

OFFICIAL JOURNAL OF THE PATENT OFFICE

| निर्गमन सं. 51/2020 | शुक्रवार | दिनांकः 18/12/2020 |
|---------------------|----------|--------------------|
| ISSUE NO. 51/2020 | FRIDAY | DATE: 18/12/2020 |

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 51/2020 Dated 18/12/2020

INTRODUCTION

In view of the recent amendment made in the Patents Act, 1970 by the Patents (Amendment) Act, 2005 effective from 01st January 2005, the Official Journal of The Patent Office is required to be published under the Statute. This Journal is being published on weekly basis on every Friday covering the various proceedings on Patents as required according to the provision of Section 145 of the Patents Act 1970. All the enquiries on this Official Journal and other information as required by the public should be addressed to the Controller General of Patents, Designs & Trade Marks. Suggestions and comments are requested from all quarters so that the content can be enriched.

(Om Prakash Gupta) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

18ND DECEMBER, 2020

CONTENTS

| SUBJECT | | PAGE NUMBER |
|--------------------------------------------------------------------------------------------------|---|---------------|
| JURISDICTION | : | 62546 - 62547 |
| SPECIAL NOTICE | : | 62548 - 62549 |
| EARLY PUBLICATION (DELHI) | : | 62550 - 62580 |
| EARLY PUBLICATION (MUMBAI) | : | 62581 - 62593 |
| EARLY PUBLICATION (CHENNAI) | : | 62594 - 62685 |
| EARLY PUBLICATION (KOLKATA) | : | 62686 |
| PUBLICATION AFTER 18 MONTHS (DELHI) | : | 62687 – 62764 |
| PUBLICATION AFTER 18 MONTHS (MUMBAI) | : | 62765 - 62831 |
| PUBLICATION AFTER 18 MONTHS (CHENNAI) | : | 62832 - 62962 |
| PUBLICATION AFTER 18 MONTHS (KOLKATA) | : | 62963 - 62976 |
| WEEKLY ISSUED FER (DELHI) | : | 62977 – 63004 |
| WEEKLY ISSUED FER (MUMBAI) | : | 63005 - 63023 |
| WEEKLY ISSUED FER (CHENNAI) | : | 63024 - 63045 |
| WEEKLY ISSUED FER (KOLKATA) | : | 63046 - 63055 |
| APPLICATION FOR POST GRANT AMENDMENTS [PUBLICATION U/S 57(3) RULE_81(3)(a)](DELHI) | : | 63056 |
| PUBLICATION U/R 84(3) IN RESPECT OF APPLICATION FOR RESTORATION OF PATENT(CHENNAI) | : | 63057 |
| PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (DELHI) | : | 63058 - 63073 |
| PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (MUMBAI) | : | 63074 - 63080 |
| PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (CHENNAI | : | 63081 - 63094 |
| PUBLICATION UNDER SECTION 43(2) IN RESPECT OF THE GRANT (KOLKATA) | : | 63095 - 63101 |
| INTRODUCTION TO DESIGN PUBLICATION | : | 63102 |
| THE DESIGNS ACT, 2000 SECTION 30 DESIGN ASSIGNMENT | : | 63103 - 63106 |
| THE DESIGNS ACT 2000 SECTION 30 (LICENSE) | : | 63107 |
| CANCELLATION PROCEEDINGS UNDER SECTION 19 OF THE DESIGNS ACT, 2000 & DESIGNS RULES AS AMENDED | : | 63108 |
| REGISTRATION OF DESIGNS | : | 63109 - 63176 |

THE PATENT OFFICE KOLKATA, 18/12/2020

Address of the Patent Offices/Jurisdictions

The following are addresses of all the Patent Offices located at different places having their Territorial Invisit diction on a Zonal basis as shown below:

| Jurisdiction on a Zonal basis as shown below:- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1 Office of the Controller General of Patents, Designs & Trade Marks, Boudhik Sampada Bhavan, Near Antop Hill Post Office,S.M.Road,Antop Hill, Mumbai - 400 037 Phone: (91)(22) 24123311, Fax : (91)(22) 24123322 E-mail: cgpdtm@nic.in | 4 The Patent Office, Government of India, Intellectual Property Rights Building, G.S.T. Road, Guindy, Chennai - 600 032. Phone: (91)(44) 2250 2081-84 Fax : (91)(44) 2250 2066 E-mail: <u>chennai-patent@nic.in</u> ♦ The States of Andhra Pradesh, Telangana, Karnataka, Kerala, Tamil Nadu and the Union Territories of Puducherry and Lakshadweep. | |
| 2 The Patent Office, Government of India, Boudhik Sampada Bhavan, Near Antop Hill Post Office,S.M.Road,Antop Hill, Mumbai - 400 037 Phone: (91)(22) 24137701 Fax: (91)(22) 24130387 E-mail: <u>mumbai-patent@nic.in</u> ❖ The States of Gujarat, Maharashtra, Madhya Pradesh, Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli | 5 The Patent Office (Head Office), Government of India, Boudhik Sampada Bhavan, CP-2, Sector -V, Salt Lake City, Kolkata- 700 091 Phone: (91)(33) 2367 1943/44/45/46/87 Fax: (91)(33) 2367 1988 E-Mail: <u>kolkata-patent@nic.in</u> | |
| 3 The Patent Office, Government of India, Boudhik Sampada Bhavan, Plot No. 32., Sector-14, Dwarka, New Delhi - 110075 Phone: (91)(11) 25300200 & 28032253 Fax: (91)(11) 28034301 & 28034302 E.mail: <u>delhi-patent@nic.in</u> * The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh, Uttaranchal, Delhi and the Union Territory of Chandigarh. | Rest of India | |

Website: <u>www.ipindia.nic.in</u> www.patentoffice.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and The Patents (Amendment) Act, 2005 or by the Patents (Amendment) Rules, 2006 will be received only at the appropriate offices of the Patent Office.

Fees: The Fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंट कार्यालय

कोलकाता, दिनांक 18/12/2020

• कार्यालयों के क्षेत्राधिकार के पते

विभिन्न जगहों पर स्थित पेटेंट कार्यालय के पते आंचलिक आधार पर दर्शित उनके प्रादेशिक अधिकार क्षेत्र के

साथ नीचे दिए गए हैः-

| | साथ नाम । दए | ્યા | <u>; e. –</u> |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | कार्यालय : महानियंत्रक, एकस्व, अभिकल्प तथा व्यापार चिहन, एंटोप हिल डाकघर के समीप, एस. एम. रोड, एंटोप हिल, मुम्बई- 400 037, भारत, फोन: (91) (22) 24123311 फ़ैक्स: (91) (22) 24123322 ई. मेल: cgpdtm@nic.in पेटेंट कार्यालय, भारत सरकार | 4 | पेटेंट कार्यालय, भारत सरकार इंटेलेक्चुअल प्रॉपर्टी राइट्स बिल्डिंग, इंडस्ट्रियल इस्टेट एसआईडीसीओ आरएमडी गोडाउन एरिया एडजसेन्ट टु ईगल फ्लास्क, जी. एस. टी. रोड, गायन्डी चेन्नई - 600 032. फोन: (91) (44) 2250 2081-84 फ़ैक्स: (91) (44) 2250-2066 ई. मेल: chennai-patent@nic.in |
| | बौद्धिक संपदा भवन, एंटोप हिल डाकघर के समीप, एस. एम. रोड, एंटोप हिल, मुम्बई- 400 037, फोन: (91) (22) 24137701 फ़ैक्स: (91) (22) 24130387 ई. मेल: Mumbai-patent@nic.in र • गुजरात, महाराष्ट्र, मध्य प्रदेश, गोवा तथा छत्तीसगढ़ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव, दादर और नगर हवेली. | | कोलकाता, (प्रधान कार्यालय) बौद्धिक संपदा भवन, सीपी-2, सेक्टर- ∨, साल्ट लेक सिटी, कोलकाता-700 091, भारत. फोन: (91) (33) 2367 1943/44/45/46/87 फ़ैक्स:/Fax: (91) (33) 2367 1988 ई. मेल: kolkata-patent@nic.in ❖ भारत का अवशेष क्षेत्र |
| 3 | पेटेंट कार्यालय, भारत सरकार बौद्धिक संपदा भवन, प्लॉट सं. 32, सेक्टर- 14, द्वारका, नई दिल्ली- 110 075. फोन: (91)(11) 25300200, 28032253 फ़्रैक्स: (91)(11) 28034301, 28034302 ई. मेल: delhi-patent@nic.in हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों, एवं संघ शासित क्षेत्र चंडीगढ़ | | |

वेबसाइट: http://www.ipindia.nic.in www.patentoffice.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2005 अथवा पेटेंट (संशोधन) नियम, 2006 द्वारा वांछित सभी आवेदन, सूचनाए, विवरण या अन्य दस्तावेज़ या कोई शुल्क पेटेंट कार्यालय के केवल उपयुक्त कार्यालय में स्वीकृत होंगे। शुल्क: शुल्क या तो नगद रूप में या Controller of Patents के नाम में देय बैंक ड्राफ्ट या चेक के द्वारा भेजी जा सकती है जो उसी स्थान के किसी अनुसूचित बैंक में प्रदत्त हो जहाँ उपयुक्त कार्यालय स्थित है।

SPECIAL NOTICE

18 Months publication as required under Section 11A of the Patents Act, 1970 as amended by the Patents (Amendment) Act, 2005.

Notice is hereby given that any person at any time before the grant of Patent may give representation by way of opposition to the Controller of Patents at appropriate office on the ground and in a manner specified under section 25(1) of the Patents (Amendment) Act, 2005 read with Rule 55 of the Patents (Amendment) Rules, 2006.

Notice is also given that if any interested person requests for copies of the complete specification, drawing and abstract of any application already published, the photocopy of the same can be supplied by the Patent Office as per the jurisdiction on payment of prescribed fees of Rs.8/- per page. If any further details are required to be obtained, the same can be provided by the respective Patent Offices on request.

(Om Prakash Gupta) CONTROLLER GENERAL OF PATENTS, DESIGNS & TRADE MARKS

SPECIAL NOTICE

Under the new provision of the Patents Act, 1970 as amended by the Patents (Amendment) Act, 2005 and Rules there under, Publication of the matter relating to Patents in the Official Gazette of India Part III, Section 2 has been discontinued and instead The Official Journal of the Patent Office is being published containing all the activities of The Patent Office such as publication of all the patent applications after 18th months, grant of patents & all other information in respect of the proceedings as required under the provisions of the Patents (Amendment) Act, 2005 and Rules thereunder on weekly basis on every **Friday**.

The Journal is uploaded in the website every Friday. So Paper form and CD-ROM form of the Journal are discontinued from 01/01/2009.

SPECIAL NOTICE

Every effort is being taken to publish all the patent applications under section 11(A) of the Patents Act. However, if duplication of publication of any application is found, then earlier date of publication will be taken for the purpose of provisional protection for applicant and Patent Office will grant Patent not before six months from the date of second publication, provided that there is there is no third party representation.

Early Publication:

The following patent applications have been published under section 11A (2) of The Patents (Amendment) Act 2005 and rule 24A of The Patents (Amendment) Rules, 2006. Any person may file representation by way of opposition to the Controller of Patents at the appropriate office against the grant of the patent in the prescribed manner under section 25(1) of the Patents (Amendment) Act 2005 read with the rule 55 of The Patents (Amendment) Rules, 2006:

(21) Application No.201911034994 A

(19) INDIA

(22) Date of filing of Application :30/08/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PARTIALLY CRYSTALLINE NITROGEN DOPED TITANIUM DIOXIDE FOR UNBIASED PHOTOELECTROCHEMICAL WATER SPLITTING FOR HYDROGEN GENERATION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :H01G0009200000, C25B0011040000, B01J0035000000, C25B0001040000 :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)BISWAS NEERAJ KUMAR (MR.) Address of Applicant :DAYALBAGH EDUCATIONAL INSTITUTE, AGRA UTTAR PRADESH-282005, INDIA Uttar Pradesh India 2)SRIVASTAV ANUPAM (DR.) 3)SAXENA SAKSHI (MS.) 4)VERM ANURADHA (DR.) 5)BANERJEE ANAMIKA (DR.) 6)KUMARI ASHA (MS.) 7)SATSANGI VIBHA RANI (PROF.) 8)SHRIVASTAV ROHIT (PROF.) 9)DASS SAHAB (PROF.) (72)Name of Inventor : 1)BISWAS NEERAJ KUMAR (MR.) 2)SRIVASTAV ANUPAM (DR.) 3)SAXENA SAKSHI (MS.) 4)VERM ANURADHA (DR.) 5)BANERJEE ANAMIKA (DR.) 6)KUMARI ASHA (MS.) 7)SATSANGI VIBHA RANI (PROF.) 8)SHRIVASTAV ROHIT (PROF.) 9)DASS SAHAB (MS.) 4)VERM ANURADHA (DR.) 5)BANERJEE ANAMIKA (DR.) 6)KUMARI ASHA (MS.) 7)SATSANGI VIBHA RANI (PROF.) 8)SHRIVASTAV ROHIT (PROF.) 8)SHRIVASTAV ROHIT (PROF.) 8)SHRIVASTAV ROHIT (PROF.) 9)DASS SAHAB (PROF.) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present invention discloses a partially crystalline Titanium Dioxide photoelectrode consisting of Nitrogen as a dopant with a considerably high photon to current conversion efficiency of 18.7% at zero bias (Unbiased condition). This photoelectrode is to be referred as Partially Crystalline Nitrogen Doped Titanium Dioxide (PCNDTO) to be employed as a photoanode for solar water splitting for hydrogen generation

No. of Pages : 16 No. of Claims : 10

(21) Application No.201911044736 A

(19) INDIA

(22) Date of filing of Application :04/11/2019

(43) Publication Date : 18/12/2020

:G06Q0030060000, (71)Name of Applicant : G01W0001100000, 1)Prerit Sharma (51) International classification H04L0029060000, Address of Applicant :Flat No 21137, Chestnut Tower, G06O0030020000. Mahagun Mywoods, Sector 16 C, Techzone 4, Noida Extension, U.P: 201306, India. Uttar Pradesh India G06Q0010020000 (72)Name of Inventor: (31) Priority Document No :NA (32) Priority Date :NA 1)Prerit Sharma (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : AI BASED EVENT MANAGEMENT SYSTEM

(57) Abstract :

The present invention discloses an artificial intelligence based event management system having onboard service providers on a platform accessible to end user to book events. The system comprises of interface/APIs to integrate other clients of vendors to provide one end solution to vendors to maintain their inventory; a predefined database for storage and maintaining inventory, a messaging system to broadcast all clients/market place, plurality of network protocols, a vendor feedback analytic platform, a weather forecasting integration mechanism to recommend customers to choose services based on weather forecasting; a real time negotiation system between customer booking service or product and vendor providing service or product for automating the process of price negotiation.

No. of Pages : 15 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :08/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IMPROVED ANTHROPOMETRICALLY DESIGNED FACE SHIELD AND A PROCESS THEREOF

| (51) International classification | G02B000300000, A41D0013110000, C11D0003386000, D06M0016000000 | (71)Name of Applicant : 1)MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD Address of Applicant :Prayagraj-211004, Uttar Pradesh, India Uttar Pradesh India |
|-----------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)AMBAK KUMAR RAI |
| (33) Name of priority country | :NA | 2)ASHUTOSH MANI |
| (86) International Application No | :NA | 3)SAMEER SRIVASTAVA |
| Filing Date | :NA | 4)SHIVESH SHARMA |
| (87) International Publication No | : NA | 5)NAND KUMAR SINGH |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 6)RAJEEV TRIPATHI |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an improved anthropometrically designed face shield and a process thereof. More particularly, the present invention provides an improved anthropometrically designed face shield which is based on anthropometric measurements of the human face and head that offers full coverage to face and protects frontline workers such as healthcare workers, police personnel, sanitary workers etc. from various infectious agents and is inexpensive, efficient, user friendly, comfortable in nature and works as one size fit all • face shield to fit all types of faces and also provides a process of preparation thereof.

No. of Pages : 18 No. of Claims : 11

(22) Date of filing of Application :26/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SINGLE STEP SYNTHESIS OF MULTIMODAL MAGNETO-FLUORESCENT CORE-SHELL SUPERPARAMAGNETIC IRON OXIDE NANOPARTICLES AND FLUORESCENT CARBON NANODOTS

| (51) International classification | :C11D0003390000, A61K0039390000, A61K0049000000, C09C0003060000, H01M0002020000 | (71)Name of Applicant : 1)Dr Jaspreet K Randhawa Address of Applicant :School of Engineering, Indian Institute of Technology Mandi, Kamand Campus 175005, Himachal Pradesh India Himachal Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Dr Jaspreet K Randhawa |
| (33) Name of priority country | :NA | 2)Mr Ashish Tiwari |
| (86) International Application No | :NA | 3)Dr Chayan K Nandi |
| Filing Date | :NA | 4)Dr Anup Singh |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present invention relates to single step synthesis of fluorescent carbon coated core-shell SPIONs and fluorescent carbon nanodots and insitu tunability of their magneto-optical properties hitherto, by varying the amount of oxidizing agent during the synthesis; such that shell-thickness-controlled carbon coated SPIONs maybe synthesized. Moreover it discloses a composition comprising of the said two products - fluorescent carbon coated core shell SPIONs and fluorescent carbon nanodots together wherein the said synergistically integrated nanomaterials have applications such as multimodal cancer cell imaging.

No. of Pages : 28 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :14/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AIR CIRCULATION AND VENTILATION SYSTEM FOR PROTECTIVE GARMENT

| (51) International classification | :A61M0016200000, F24F0013140000, A61M0016000000, A43B0007080000, F24F0003160000 | (71)Name of Applicant : 1)Joey Envirotech Pvt. Ltd Address of Applicant :B-24, Pal Road, Parasvnath City, Sangaria Pal By Pass Road, Jodhpur, Rajasthan Rajasthan India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MISHRA, Anubhav |
| (32) Priority Date | :NA | 2)TATIYA, Shreyansh |
| (33) Name of priority country | :NA | 3)BHANSALI, Anila |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses an air circulation and ventilation system (100) for a protective garment. The system includes one or more head units (10), a first connector (30), a waist unit (20) and one or more fan assemblies (40) housed inside the waist unit (20). Each head unit (10) includes a plurality of band segments (10c), a plurality of coupling means (10d) and a distributor (10a). The plurality of band segments (10c) includes a plurality of distribution means (10b). Two adjacent band segments (10c) are coupled to each other via a coupling means (10d). The structure includes two free ends which are coupled to the distributor (10a) via a coupling means (10d). The first connector (30) is coupled to the distributor (10a) at a first end (31) and to the waist unit (20) at a second end (32). Each fan assembly (40) includes a first opening (50a), a second opening (50c), a third opening (50d) and an exhaust opening (50b). When the fan assembly (40) is operational, the fan assembly (40) circulates the ambient air.

No. of Pages : 19 No. of Claims : 10

(22) Date of filing of Application :11/11/2020

(54) Title of the invention : A PROTECTION DEVICE FOR AN ILLUMINATION SYSTEM

| (51) International classification | 5/458 H01T 1/14 H03K | (71)Name of Applicant : 1)OVERDRIVE ELECTRONICS PVT. LTD. Address of Applicant :C-121, Hosiery Complex, Phase II Extension, Noida, G.B. Nagar, 201305 (U.P.) INDIA Uttar Pradesh India (72)Name of Inventor : |
|-----------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MOHIT KUMAR MITTAL |
| (32) Priority Date | :NA | 2)MANISH PANDEY |
| (33) Name of priority country | :NA | 3)R. K. SHARMA |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Disclosed is a protection device for an illumination system and fixtures. Said device a plurality of fuses (1) connected in series for absorbing the heat generated from high surge pulse occurred at an instant, wherein one terminal of said fuse is connected to one point of the bridge rectifier (BD 2A); one or more electrolytic capacitor connected in series (2) for capturing high pick pulse for charging said capacitor/s, wherein the pick voltage occurs at the terminal points of said capacitor; a unidirectional diode (D1)(4) connected in series to the one or more electrolytic capacitors connected in series, for allowing the current/voltage to flow said capacitor; and one or more serially connected SMD resistors (3) for discharging the charged electrolytic capacitor, by this way high surge pulse/s is/are restricted to enter into the illumination system.

No. of Pages : 29 No. of Claims : 10

(22) Date of filing of Application :28/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A process for Fluorescence imaging of functional silver nanoparticles and multi drug resistant Bacteria

| (51) International classification B 1/ B | (71)Name of Applicant : (71)Name of Applicant : (71)Prem Chandra Pandey (72)Name of Applicant :Department of Chemistry, IIT(BHU) (72)Name of Inventor : (72)Name of Inventor : (70) (72)Name of Inventor : |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No :N | A 2)Ashish Kumar Pandey |
| (32) Priority Date :N | A 3)Murli dhar Mitra |
| (33) Name of priority country :N | A 4)Prem Chandra Pandey |
| (86) International Application No :N | A |
| Filing Date :N | A |
| (87) International Publication No : | IA |
| (61) Patent of Addition to Application Number :N | A |
| Filing Date :N | A |
| (62) Divisional to Application Number :N | A |
| Filing Date :N | A |

(57) Abstract :

Organotrialkoxysilanes, particularly, amino- glycidoxy and epoxy- functionalized alkoxysilanes allow controlled synthesis of noble metal nanoparticles, their bimetallic and allow enable concentration dependent enhancement in resonance Rayleigh scattering potentially useful in selective sensing of hydrazine. 3-Aminopropyltrimethoxysilane (3-APTMS) treated gold cations are converted into gold nanoparticles within few seconds (<1 min) in the presence if 3-glycidoxypropylytrimethoxysilane (3-GPTMS) with subsequent control in nanogeometry of as made gold nanoparticles as a function of their concentrations. Two different average size of organotrialkoxysiolane functionalized gold nanoparticles i.e 9 nm and 17 nm are made and explored in synchronous fluorescence (SFS) sensing of Hydrazine as a function of nanogeometry. Organotrialkoxysilane further allow the formation of Nickel-palladium bimetallic nanocrystallite supported mesoporous silica nanoparticles at a controlled ratio of Pd/Ni. organotrialkoxysilane serve as a template for the stabilization and formation of bimetallic Pd-Ni nanocrystallite within mesoporous silica nanoparticles support as characterized by TEM. As made heterogeneous support allows real-time degradation of hydrazine and serves as a cheaper effective catalyst based on BET analysis for selective hydrazine decomposition. Almost several thousand folds higher concentration of hydrazine (1.2 M) is adequately decomposed into hydrogen at room temperature based on BET analysis. The use of Pd-Ni bimetallic nanoparticles inserted mesoporous silica nanoparticles of particle diameter 200 nm justify relatively faster hydrazine degradation dynamics

No. of Pages : 24 No. of Claims : 9

(22) Date of filing of Application :09/12/2020

(54) Title of the invention : A PROCESS FOR DEVELOPMENT OF HERBAL TOOTH PASTE FOR SENSITIVETEETH

| (51) International classification | 11/00 A61K 8/25 A61K | (71)Name of Applicant : 1)DR.PANCKAJ GARG Address of Applicant :Jayoti Vidyapeeth Women[™]s University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA) Rajasthan India |
|-----------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DR.PANCKAJ GARG |
| (33) Name of priority country | :NA | 2)Dr. Aziz Mohammad Khan |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Toothpaste is used to clean and maintain oral hygiene. The majority of the components are chemical ingredients which are often not useful for the. The aim of this investigation is to prepare herbal toothpaste formulations to avoid the teeth problems which are caused by several chemicals. The herbal tooth paste is specially prepared for sensitive teeth containing extracts of Neem, apple, babul, miswak, coconut, spinach and banana extract. The formulated toothpaste was evaluated for its organoleptic and physical properties as per standards specified by Bureau of Indian Standards and compare with marketed toothpaste formulations. Lab made herbal toothpaste was formulated by suitable ingredients to get formulation more stable. In this patent herbal toothpaste is produced by the use of plant extraction method and prepared toothpaste could be commercialized as described for "sensitive teethTM. Nutrient characteristic of the prepared toothpaste is analyzed by pharmacological studies.

No. of Pages : 7 No. of Claims : 3

(22) Date of filing of Application :09/12/2020

(54) Title of the invention : HOMOEOPATHIC ANTI-FUNGAL OINTMENT FOR RINGWORM- DERMICIDEH

| | :A61K | (71)Name of Applicant : |
|-----------------------------------------------|-------|----------------------------------------------------------------|
| | 8/92 | 1)DR.PANCKAJ GARG |
| (51) International allossification | A61K | Address of Applicant :Jayoti Vidyapeeth Women [™] s |
| (51) International classification | | University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner |
| | A61Q | Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, |
| | 19/00 | Rajasthan (INDIA) Rajasthan India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DR.PANCKAJ GARG |
| (33) Name of priority country | :NA | 2)Dr. MP Sharma |
| (86) International Application No | :NA | 3)Dr. Neha Saini |
| Filing Date | :NA | 4)Dr. Ritu Sharma |
| (87) International Publication No | : NA | 5)Dr. Ajay Jatoliya |
| (61) Patent of Addition to Application Number | :NA | 6)Dr. G. Jaysee John |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | |

(57) Abstract :

Homoeopathic medicine blended with natural herbal ingredients that give relief in fungal infection of skin in very reliable and natural way and leave the skin smooth, soft and healthy. This homoeopathic product contains Morina oleifera Q 4%, Mentha piperita 1%, Chrysarobinum acid Q 5%, as an active ingredient and Olive oil 75%, Bee wax 15% as a base. Moringa oleifera leaves and seed extract has been used as antifungal agent since ancient time and now its efficacy of antifungal property is proved by in-vitro studies. Chrysarobinum acid has homoeopathically proved its antifungal property. Olive oil as base provides effective moisturization to skin and also having anti-bacterial property. Beeswax is a natural wax produced by honey bees of the genus Apis. Chemically, beeswax consists mainly of esters of fatty acids and various long-chain alcohols. All ingredients are having origin of natural sources and very safe for skin diseased conditions. Ingredients are- 1. Morina oleifera tincture form(Q): Used 4% extract of seed having abundant antifungal property. 2. Mentha piperita Q : 1% Especially useful for itching, cooling and soothing effect on irritated skin . 3. Chrysophanicum Acidum:- 5% used and proved efficacy in ringworm as external application. 4. Olive oil: 75% gives skin moisture and having antioxidant property to keep skin healthy and young. 5. Bee wax: 15% Superior to white petroleum jelly and natural healing property and retain medicine longer on skin surface.

No. of Pages : 5 No. of Claims : 5

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : AN INTEGRATED ROAD AND UTILITY ACCESS SYSTEM

| (51) International classification | :E04H 1/00 H05K 7/14 E01C 3/00 | (71)Name of Applicant : 1)NOVU RND LLP Address of Applicant :H. NO. 58 M, Shivpur Shahbazganj, Padri Bazar, Gorakhpur-273014, Uttar Pradesh, India Uttar Pradesh India (72)Name of Inventor : |
|-----------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRIVASTAVA, Nitin |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an integrated road and utility access system that allows for provisioning all the necessary utilities for any human settlement and surface roads, in one cohesive, functional, modular, scalable, and prefabricated setup. The said system allows for setting up utilities and roads for anyone interested in developing such infrastructure, such as governments, and private infrastructure companies, to implement world class utility and road infrastructure in most demanding areas such as slums, old city areas having very narrow streets with relative ease.

No. of Pages : 27 No. of Claims : 16

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : SMART HEALTH MONITORING SYSTEM

| (51) International classification | :A61B 5/00 A61B 5/024 A61B 5/0205 | (71)Name of Applicant : 1)GRAPHIC ERA (DEEMED TO BE UNIVERSITY) Address of Applicant :566/6, Bell Road, Clement Town, Dehradun 248002, Uttarakhand, India Uttarakhand India (72)Name of Inventor : 1)Dr. Mohammad Wazid |
|-----------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)Dr. Devesh Pratap Singh |
| (32) Priority Date | :NA | 3)Dr. Bhaskar Pant |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention discloses a smart health monitoring system 100 comprising: a plurality of sensors 201, a biometric unit 203, an alerting unit 204, a sensitization unit 205, a printing unit 206, a communication module 202, a processor 207, a biometry-based health monitoring device 200, and a memory 208. The method of providing a biometry-based health monitoring comprises storing a plurality of biometric data of each person; identifying a person standing on said biometry-based health monitoring device; monitoring a plurality of health parameters of each person; alert using said alerting unit 204 when at least one of said plurality of health parameters is pre-stored; and send said plurality of health parameters to an authorize system when at least one of said plurality of health parameters is above a predefined values.

No. of Pages : 30 No. of Claims : 8

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : AN IMPROVED PROCESS FOR CONVERSION OF PLASTIC WASTE TO FUEL

| (51) International classification | 5/46 B01D | (71)Name of Applicant : 1)GUPTA, Kamlesh Madanlal Address of Applicant :Flat No. 04, Plot No. 38, Gayatri Chs, Sector 14, Koprakhairane, Navi Mumbai, 400709, Maharashtra, India. Maharashtra India 2)GUPTA, Kavita Madanlal |
|-----------------------------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)GUPTA, Kamlesh Madanlal |
| (33) Name of priority country | :NA | 2)GUPTA, Kavita Madanlal |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure provides an improved process for conversion of a plastic waste to fuel that is economical. An aspect of the present disclosure provides an improved process for conversion of a plastic waste to fuel, said process including the steps of: (a) contacting the plastic waste with a transporting agent in a reactor to obtain a first mixture, said first mixture being in a molten state, wherein said transporting agent is a high molecular weight wax having carbon atoms ranging from 30 to 100 and molecular weight ranging from 500 to 2000; (b) effecting filtration of said first mixture to obtain a filtered molten mixture; (c) effecting thermal cracking of said filtered molten mixture to obtain an overhead stream and a bottoms stream; and (d) subjecting said overhead stream to flashing to obtain a fuel stream and a transporting agent stream.

No. of Pages : 29 No. of Claims : 11

(22) Date of filing of Application :11/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR MULTIMODAL SEMANTIC AUTO ENCODER

| (51) International classification (51) International classification (51) International classification (51) International classification (51) International classification (51) International classification (51) International classification | N Address of Applicant :23, GreenparK, Niranjanpur, Dehradun, Uttarakhand,248171 Uttarakhand India M 2)Dr. Poonam Bansal |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No :NA | 1)Shaily Malik |
| (32) Priority Date :NA | 2)Dr. Poonam Bansal |
| (33) Name of priority country :NA | |
| (86) International Application No :NA | |
| Filing Date :NA | |
| (87) International Publication No : N. | |
| (61) Patent of Addition to Application Number :NA | |
| Filing Date :NA | |
| (62) Divisional to Application Number :NA | |
| Filing Date :NA | |

(57) Abstract :

The present invention provides a method for: performing, through distinctive regularized semantic autoencoder (DRSAE), joint projection of image and text features into a common latent space in the semantic autoencoder with distinctive features; preserving, the locality of feature space in manifold space, wherein manifold locality projection of AE is performed by using distinct features with multilabels; and transforming, the multilabels into a feature aware semantic space by following the extension of conditional principal label space transformation (CPLST) into the multimodal space using common space data mapping.

No. of Pages : 27 No. of Claims : 10

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DIGITAL PAINTING

| | 3/0354 | 1)Prof. Shiv Singh Sarangdevot |
|-----------------------------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------|
| (51) International classification | G06F 3/048 | Address of Applicant :Vice Chancellor, JRN Rajasthan Vidyapeeth Deemed (to be) University, Udaipur, Rajasthan, India |
| | G09G | Rajasthan India |
| | 5/02 | 2)Dr. Munesh Chandra Trivedi |
| (31) Priority Document No | :NA | 3)Ms. Dimple Chawla |
| (32) Priority Date | :NA | 4)Ms. Adhya Trivedi |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Prof. Shiv Singh Sarangdevot |
| Filing Date | :NA | 2)Dr. Munesh Chandra Trivedi |
| (87) International Publication No | : NA | 3)Ms. Dimple Chawla |
| (61) Patent of Addition to Application Number | :NA | 4)Ms. Adhya Trivedi |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention discloses a digital painting system 100 for painting a picture by capturing colors from at least one of an electronic display or from an environment, said digital painting system 100 comprising: a processor 102; a computer-readable medium 104; a display 106; a user interface 108; an external-devices 110, wherein said external devices 110 is an electronic touch pen 201; a communication network 112; and a memory 202 communicatively coupled to the processor 102. The memory 202 stores processor instructions, which, on execution, causes the processor 202 to capture colors from at least one of an electronic display or from an environment. The method of capturing colors from an environment comprising: placing said electronic touch pen 201 near a colorful object, capturing color of said colorful object of the environment, storing color of said colorful object in the memory 202, and painting a desired picture.

No. of Pages : 22 No. of Claims : 6

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A WEARABLE DEVICE AND METHOD FOR ALERTING CLOSED DISTANCE CONTACT FOR PREVENTING SPREAD OF INFECTIOUS VIRUS

| (51) International classification (51) International Classification 1 C | :C08L(71)Name of Applicant :69/001)GraphicEra Hill University, Dehradun CampusH04MAddress of Applicant :510, Society Area, Clement Town,19/04Dehradun, 248002, Uttrakhand, India Uttarakhand IndiaG08B(72)Name of Inventor :21/021)Ms. Atika Gupta |
|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No : | :NA 2)Ms. Divya Kapil |
| (32) Priority Date : | :NA 3)Ms. Anupriya |
| (33) Name of priority country : | :NA 4)Aditya Harbola |
| (86) International Application No : | :NA 5)Ms. Deepika Sharma |
| Filing Date : | :NA |
| (87) International Publication No : | : NA |
| (61) Patent of Addition to Application Number : | :NA |
| Filing Date : | :NA |
| (62) Divisional to Application Number : | :NA |
| Filing Date :1 | :NA |

(57) Abstract :

The present invention relates to the wearable device and method for alerting closed distance contact for preventing spread of infectious virus and other communicable microbes. The wearable device 100 comprising: a polycarbonate casing 105 of dimension 2.5 X 7 X 5 cm; and an pair of adjustable straps 102, wherein said pair of adjustable strap 102 are connected at lateral side of said polycarbonate casing 105. The polycarbonate casing 105 comprises: a controlling unit 106, wherein said controlling unit 106 with operating voltage 5 volt and having automatic voltage regulator architecture; at least one ultrasonic sensor 101 for scanning and detecting within an area of radius 1 m and wherein said ultrasonic sensor 101 transmit sensing data of detected objects with 1 m range to said controlling unit 106; a buzzer 104 for ringing notification; a Plurality of LED lights; a vibration motor 108 for instant vibration; a power supply 107 for supplying at least 5 volt to said controlling unit 106.

No. of Pages : 30 No. of Claims : 8

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : I_SUIT: AN ARTIFICIAL INTELLIGENCE AND IOT BASED REMOTE CONTROLLED DEVICE FOR FACILITATING MOBILITY IN HUMAN BODY.

| (51) International classification | :A63B 69/00 A61G 5/10 A61H 3/00 | (71)Name of Applicant : 1)Geeta Rani Address of Applicant :H.no.2383, Sector 9A, Bahadurgarh, Jhajjar, Haryana Haryana India 2)Vaibhav Kalra 3)Anshul Khilrani |
|-----------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 4)Divyansh Garg |
| (32) Priority Date | :NA | 5)Vijaypal Singh Dhaka |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Geeta Rani |
| Filing Date | :NA | 2)Vaibhav Kalra |
| (87) International Publication No | : NA | 3)Anshul Khilrani |
| (61) Patent of Addition to Application Number | :NA | 4)Divyansh Garg |
| Filing Date | :NA | 5)Vijaypal Singh Dhaka |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

I_Suit: An Artificial Intelligence and IoT based remote controlled device that is interchangeably called I_Suit (99) for providing the low cost and easy to use I_Suit (99) for solving the problem of immobility faced by the amputees and paraplegic people but not limited to wherein the I_Suit (99) provides the mobility, movement and/or locomotion to the users without sitting in a wheelchair. the I_Suit helps in maintaining the balance of the human body, standing, climbing, walking, coordinated leg movement and proper algorithmic steps, wherein the I_Suit can include or remove the components comprising it to fulfil, improve or add one or more functionalities. the I_Suit does not provide the mechanism or support for running and jumping. The architecture of the I_Suit is shown in Fig. 4.

No. of Pages : 24 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :11/12/2020

(54) Title of the invention : ARTIFICIAL INTELLIGENT BASED PEN FOR VOICE RECOGNITION & TRANSLATION

| (51) International classification1(51) International classification3(31) Priority Document No1(32) Priority Date1(33) Name of priority country1(33) Name of priority country1(86) International Application No1Filing Date1(87) International Publication No1(61) Patent of Addition to Application Number1Filing Date1(62) Divisional to Application Number1 | 610L 5/26 06F 16 10L 5/22 VA VA VA VA | (71)Name of Applicant : 1)Dr. Rajanikanta Mohanty Address of Applicant :Principal,Department of Computer Science & Engineering, JIET, Jagatpur, Cuttack- 754021, India Orissa India 2)Udit Mamodiya 3)V. Vinay Kumar 4)V.Sridhar 5)Dr. Pavithra G. 6)Dr. T.C.Manjunath 7)Dr. Praveen N. (72)Name of Inventor : 1)Dr. Rajanikanta Mohanty 2)Udit Mamodiya 3)V. Vinay Kumar 4)V.Sridhar 5)Dr. Pavithra G. 6)Dr. T.C.Manjunath 7)Dr. Rajanikanta Mohanty 2)Udit Mamodiya 3)V. Vinay Kumar 4)V.Sridhar 5)Dr. Pavithra G. 6)Dr. T.C.Manjunath 7)Dr. Praveen N. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present invention relates to an artificial intelligent based pen for voice recognition & translation. The objective of the present invention is to solve the problems in prior art related to the voice recognition and translation devices.

No. of Pages : 24 No. of Claims : 9

(22) Date of filing of Application :11/12/2020

(54) Title of the invention : OPTIMIZED SMART SENSOR BASED ILLUMINATION LIGHT SYSTEM

| (51) International classification (31) Priority Document No | :G06N 3/12 G06F 30/13 F24F 11/30 :NA | (71)Name of Applicant : 1)Aditee Mattoo Address of Applicant :Department of Information Technology, Noida Institute of Engineering & Technology, Greater Noida, Uttar Pradesh 201306 Uttar Pradesh India 2)Dr. Kumud Saxena |
|----------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Decument No | :NA | 3)Dr. Somesh Kumar 4)Neha Bagwari |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Aditee Mattoo |
| Filing Date | :NA | 2)Dr. Kumud Saxena |
| (87) International Publication No | : NA | 3)Dr. Somesh Kumar |
| (61) Patent of Addition to Application Number | :NA | 4)Neha Bagwari |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Optimization of illumination systems has been attempted to reduce the energy and increase the performance using automated, microcontroller based sub-systems for generating different light patterns as per the requirement. The sub-units have been designed using Wi-Fi module, microcontroller unit, and interfacing circuits for proper signal handling. For predicting the optimized illumination pattern, bacterial foraging optimization (BFO) and genetic algorithm (GA) are employed. The results of the two optimizing algorithms have been analyzed with respect to effectiveness, efficiency, convergence rate, computational time, and the required population size. It is observed that GA requires comparatively lesser computational time and the energy. In case of GA, the energy saving has been observed in the range of around 36%, indicating a considerable enhancement in the efficiency. The system may be very useful for managing and controlling the illumination patterns of smart cities of the future.

No. of Pages : 25 No. of Claims : 6

(22) Date of filing of Application :12/12/2020

| (51) International classification | :A01K 67/033 A01M 1/10 A23K 50/90 | , |
|-----------------------------------------------|--------------------------------------------------|-----------------------|
| (31) Priority Document No | :NA | 1)Dr. Neetu Kachhwaha |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : MOSQUITO LARVA ADULT 2 IN 1 REARING JAR

(57) Abstract :

It is a mosquito adult larva rearing apparatus designed to culture either adult to larvae or larva to adult or both by maintaining the optimum conditions in the laboratory. The adults collected from the field or laboratory cultures can be released into the upper adult rearing chamber so that they can find a suitable breeding place to oviposit (laying of eggs) in a lower larva rearing chamber containing stagnant water. Similarly, the collected eggs or larvae can be dropped into the lower larva rearing chamber containing an aqueous medium where they can undergo metamorphosis (Ist, IInd, IIIrd & IVth instar larva/ wriggler) and reach the adult stage via passing through the pupal stage (tumbler). This unique and sole device provides multiple spaces to rear all the stages (egg, larva, pupa, adult) of mosquitoes in the laboratory to carry out various research experiments. In brief, the present invention of the device is an appropriate, cost-effective, portable, lightweight, independent entity that can be handled by a single person.

No. of Pages : 16 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :13/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HYBRID SELF-LUBRICATING COMPOSITE FOR ENGINE CYLINDER LINER AUTOMOTIVE APPLICATION

| (51) International classification 32 B | 5/117 C04B 5/44 B22F | (71)Name of Applicant : 1)PRANAV DEV SRIVYAS Address of Applicant :Research Scholar. Mechanical Engineering Department, National Institute of Technology Srinagar, Srinagar, Hazratbal-190006, India. Jammu & Kashmir India |
|--------------------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No :N | NA | (72)Name of Inventor : |
| (32) Priority Date :N | NA | 1)PRANAV DEV SRIVYAS |
| (33) Name of priority country :N | NA | 2)M. S. CHAROO |
| (86) International Application No :N | NA | |
| Filing Date :N | NA | |
| (87) International Publication No : | NA | |
| (61) Patent of Addition to Application Number :N | NA | |
| Filing Date :N | NA | |
| (62) Divisional to Application Number :N | NA | |
| Filing Date :N | NA | |

(57) Abstract :

The present invention is related to a novel self-lubricating hybrid composite. The composite material consists of eutectic aluminum silicon (Al-Si) alloy as the matrix material, which is reinforced with hard phase ceramic Aluminum Oxide (-Al2O3) as primary reinforcements. Furthermore, graphene nano-platelets (GNPs), serving as solid lubricants in weight percentages of 0.5, 1, 2, 3, 4, and 5, are used as the secondary reinforcement in the eutectic Al-Si/6 Wt.% -Al2O3 composite to improve the tribological properties (i.e., to improve the coefficient of friction and wear of the hybrid self-lubricating composite). The composite is fabricated using a spark plasma sintering (SPS) process with processing parameters optimized to produce a highly dense composite (100). The hybrid composite has good density, mechanical, and tribological properties and, therefore, is a promising candidate for tribological applications, even under dry conditions for various high-end tribological applications.

No. of Pages : 26 No. of Claims : 5

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEMS AND METHODS FOR DYNAMIC AND INTELLIGENT TRANSPORTATION SYSTEM (ITS) FOR SELF DRIVING CAR

| (51) International classification | :G05D 1/00 G06K 9/00 B64C 39/02 | (71)Name of Applicant : 1)ABES ENGINEERING COLLEGE Address of Applicant :ABES Engineering College, Campus - 1, 19th KM Stone, NH 24, Ghaziabad, Uttar Pradesh 201009 Uttar Pradesh India (72)Name of Inventor : |
|-----------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Lopamudra Mohanty |
| (32) Priority Date | :NA | 2)Dr. Pankaj Sharma |
| (33) Name of priority country | :NA | 3)Poonam Rana |
| (86) International Application No | :NA | 4)Sonia Lamba |
| Filing Date | :NA | 5)Sanika Singh |
| (87) International Publication No | : NA | 6)Harsh Verma |
| (61) Patent of Addition to Application Number | :NA | 7)Kajal Chaudhary |
| Filing Date | :NA | 8)Sakshi Singh |
| (62) Divisional to Application Number | :NA | - |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides A method for dynamic and intelligent transportation system (ITS) for a self-driving vehicle, the system comprises: capturing one or more images of the environment which is vicinity of the self-driving vehicle, by one or more image sensors of a drone; receiving, at the self-driving vehicle, captured one or more images from the drone, through a wireless communication link, generating, a three-dimensional map based on the received one or more images; and determining a navigation condition based on the generated three-dimensional map.

No. of Pages : 25 No. of Claims : 10

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR CONTROLLING HOME APPLIANCES

| (51) International classification | :A61B 5/00 A61B 5/0476 G06F 3/01 | Address of Applicant :Associate Professor, Department of Electronics & Communication Engineering 21/4 Vishnupuri Colony Nawabganj, Kanpur-208002, U.P., India Uttar Pradesh India |
|-----------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)Dr. SUBODH KUMAR TRIPATHI 3)NITIN GOEL |
| (32) Priority Date | :NA | 4)Dr. VIDHYA SAGAR GUPTA |
| (33) Name of priority country | :NA | 5)DR. SHIVANGI AGARWAL |
| (86) International Application No | :NA | 6)Dr. BRIJESH KUMAR SINHA |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)Dr. ROHIT TRIPATHI |
| (61) Patent of Addition to Application Number | :NA | 2)Dr. SUBODH KUMAR TRIPATHI |
| Filing Date | :NA | 3)NITIN GOEL |
| (62) Divisional to Application Number | :NA | 4)Dr. VIDHYA SAGAR GUPTA |
| Filing Date | :NA | 5)DR. SHIVANGI AGARWAL |
| C C | | 6)Dr. BRIJESH KUMAR SINHA |

(57) Abstract :

A system (100) for controlling home appliances (102a-102n) using brainwaves comprising: a wearable headband (104) having a sensor unit (110) to acquire Electroencephalogram (EEG) signals from Electroencephalograph (EEG) sensors; an automation unit (106) comprising: a processor (114) and a communication module (118), wherein the communication module (118) is adapted to establish a wireless connection between the wearable headband (104), a mobile device (108) and the automation unit (106) using a wireless communication medium to control home appliances (102a-102n) using brainwaves, wherein the detected EEG signals are transmitted from the sensor unit (110) to the processor (114), the processor (114) detects attention levels and double-blinking strength values of the user and transmit a signal for triggering relays (120a-120m) to switch ON and/or OFF the home appliances (102a-102n) when the userTMs double-blinking strength values is above a first threshold value and the userTMs attention level value is above a second threshold value.

No. of Pages : 29 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : IN-SILICO SCREENING OF PEPTIDE NUCLEIC ACID DERIVATIVES AGAINST SARS-COV-2 MAIN PROTEASE

(57) Abstract :

The current situation of a pandemic caused by SARS-CoV-2 has compelled us all to think of environmental benign alternatives for sustaining life. Here, we have explored the drug-like abilities of modified peptide nucleic acid (PNA) monomers against viral targets via., molecular docking approach. The molecules were tested against two viral [PDB: 6Y2E & 6VWW (SARS-CoV-2, 2019- nCoV) protein targets. The rapid in-silico screening and molecular docking of potential molecules against different COVID-19 targets provide an outlook towards the use of these synthetic RNA/DNA based derivatives for multi-disease remediation. Out of fifty-two derivatives, a set of highly active molecules with the possible ability to inhibit the progression of microbes have been identified based on the structure and functionality of the derivatives. Based on similar parameters the drug efficacy of the active derivatives was also compared with some generic viral drug molecules(Umifenovir and hydroxychloroquine). The higher binding modes and binding interactions of guanidine groups incorporated in the basic backbone of the PNA derivatives may have been responsible for the improved activity against viral targets/anti-COVID19 and have shown promising results to become active drug ingredients against these protein targets. The reported results would be greatly helpful in the next step during the process of drug discovery against COVID-19.

No. of Pages : 19 No. of Claims : 10

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A DECISION SUPPORT SYSTEM FOR SECURED MANAGEMENT OF A WATER DISTRIBUTION NETWORK AND METHOD THEREOF

| (51) International classification | :H04W 4/024 H04L 29/06 | (71)Name of Applicant : 1)SHARDA UNIVERSITY Address of Applicant :32-34, Knowledge Park III, Greater Noida, 201310, Uttar Pradesh (UP), India Uttar Pradesh India |
|-----------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Dr. Gaurav Saini |
| (33) Name of priority country | :NA | 2)Dr. Pooja |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a decision support system (100, 200) for secured management of a water distribution network and method (300) thereof. The decision support system (100) comprises a plurality of first computing devices (20), where each first computing device (20) is associated with each water resource (10) and is configured to transmit a first status of water of each water resource (10); a plurality of second computing devices (40), where each second computing device (40) is in electronic communication with at least one sensor associated with each branching point (50) of the water distribution network, and is configured to transmit a second status of water detected by at least one sensor associated with each branching point (50); a distributed ledger (60) for secured information exchange between plurality of first computing devices (20), plurality of second computing devices (40) and a plurality of third computing devices (80); plurality of third computing devices (80), where each third computing device (80) is enabled to authorize commencement or decline of extraction of water from each water resource (10) based on the first status of water, commencement or decline of distribution of water from each branching point (50) based on the second status of water; and a data center (90) in communication with the distributed ledger (60) to store data related to each transaction.

No. of Pages : 26 No. of Claims : 10

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DIGITAL FACEMASK

| | ·H04N | (71)Name of Applicant : |
|-----------------------------------------------|-----------------|-----------------------------------------------------------------|
| | .n04N 101/00 | |
| (51) International classification | G06Q | Address of Applicant :Vice Chancellor, JRN Rajasthan |
| (51) International classification | 50/10 | Vidyapeeth Deemed (to be) University, Udaipur, Rajasthan, India |
| | H04N | Rajasthan India |
| | 5/77 | 2)Dr. Munesh Chandra Trivedi |
| (31) Priority Document No | :NA | 3)Mr. Vedansh Trivedi |
| (32) Priority Date | :NA | 4)Ms. Soumya Trivedi |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Prof. Shiv Singh Sarangdevot |
| Filing Date | :NA | 2)Dr. Munesh Chandra Trivedi |
| (87) International Publication No | : NA | 3)Mr. Vedansh Trivedi |
| (61) Patent of Addition to Application Number | :NA | 4)Ms. Soumya Trivedi |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention discloses a digital facemask 100 for providing ease in wearing facemask at dark places using electronic devices, said digital facemask 100 comprising: a plurality of Light Emitting Diodes (LEDs) 101, and an electronic device 102. The electronic device 102 further comprising: a processor 202, a computer-readable medium 204, a display 206, a user interface 208, an external-devices 210, a communication network 212, a chargeable battery 214, a switch 216, an RGB controller 218, a GPS module 220, a Light-Dependent Resistor (LDR) 222, a timer 224, and a memory 226 communicatively coupled to the processor 202. The memory 226 stores processor instructions, which, on execution, causes the processor 202 to provide ease in wearing facemask at dark places by glowing said plurality of LEDs 101.

No. of Pages : 23 No. of Claims : 7

(19) INDIA(22) Date of filing of Application :15/12/2020

(54) Title of the invention : A LIGHT FIDELITY (LIFI) BASED WIRELESS CCTV SYSTEM

| | :H04N (71)Name of Applicant : |
|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification | 7/18 H04B 10/116 H04N H04N 10/116 H04N H04 |
| (31) Priority Document No(32) Priority Date | 5/232(72)Name of Inventor ::NA1)Shakti Kumar:NA2)Ishant Kumar |
| (33) Name of priority country(86) International Application No | :NA 3)Amar Singh :NA 4)Rajeev Kumar |
| Filing Date (87) International Publication No (61) Patant of Addition to Application Number | :NA 5)Manoj Arora : NA 6)Ajay Singh |
| (61) Patent of Addition to Application NumberFiling Date(62) Divisional to Application Number | :NA :NA :NA |
| Filing Date | :NA |

(57) Abstract :

The present invention discloses a system having LiFi Wireless Camera, LiFi Digital Video Recorder (DVR) and LiFi Wireless Display based CCTV monitoring / surveillance system. The system includes, but not limited to, a LiFi wireless camera unit adapted to capture live images and recording of a premise and send it to a LiFi wireless DVR unit by using a LiFi camera transmission module and a LiFi DVR receiving module, and a LiFi wireless display unit for casting live videos received from the LiFi wireless DVR unit by using a LiFi DVR transmission module and a LiFi display unit receiving module.

No. of Pages : 20 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :15/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUS & METHOD FOR MULTI-MATERIAL EXTRUSION BASED 3D PRINTING

| (51) International classification | :B29C 48/25 B65G 1/04 | (71)Name of Applicant : 1)Ajay Address of Applicant :H. No. 1902, v.p.o. Lakhan Majra, Meham Road, District Rohtak, Haryana, Pin 124514 Delhi India |
|-----------------------------------------------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Ajay |
| (33) Name of priority country | :NA | 2)Amit Jangir |
| (86) International Application No | :NA | 3)Virendra Kumar Shrivastava |
| Filing Date | :NA | 4)Tanuj Satti |
| (87) International Publication No | : NA | 5)Sweety Rajput |
| (61) Patent of Addition to Application Number | :NA | 6)Brijesh Kumar |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an apparatus 100 for multi-material extrusion based 3D printing comprising a telescopic column 101 capable of moving longitudinally and rotationally along its axis, multiple horizontal arms 102 diverging out from a point of contact on telescopic column 101 to mimic the rotational movements, multiple mechanical actuators 103 physically associating telescopic column 101 with the horizontal arms 102 to retractably facilitate folding of the horizontal arms 102, two or more parallel vertical arms 104 disposed below each of the horizontal arms 102 and capable of moving transversally along horizontal arms 102 and multiple extruder nozzle assemblies 105, each mounted on each vertical arm 104 for conveying multiple melted materials, further comprising atleast one outlet nozzle 106 to dispense the materials.

No. of Pages : 32 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : | SMART VET CARE |
|-------------------------------|----------------|
|-------------------------------|----------------|

| (51) International classification | :G06Q 50/22 A61D 3/00 | (71)Name of Applicant : 1)BRAJ GAU SAMRIDHI LLP |
|-----------------------------------------------|--------------------------|----------------------------------------------------|
| | G16H 10/60 | Address of Applicant :B1-1432, VASANT KUNJ, NEW |
| (31) Priority Document No | :NA | DELHI - 110070, INDIA Delhi India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)VENKATARAMAN, RAJI |
| (86) International Application No | :NA | 2)VENKATARAMAN, SAMBANDHAMOORTHY |
| Filing Date | :NA | 3)BAJPAI, Dr. ALOK |
| (87) International Publication No | : NA | 4)BAJPAI, SUKIRTI |
| (61) Patent of Addition to Application Number | :NA | 5)VIJAY, ASHISH |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :201911051952 | |
| Filed on | :14/12/2019 | |

(57) Abstract :

A system for providing smart vet care is disclosed. The system provides for seamless coordination between its users, namely animal owners, caretakers, veterinarians, health centers, and medical suppliers. The system maintains an electronic medical records (EMR) of a registered animal, allows authorized users to update the EMR, and shares the EMR with users as needed for care and treatment of the registered animal. Further, the system facilitates periodic veterinarian visits, timely vaccination of the animals, e-consultation with veterinary experts, and emergency (SOS) care services for the registered animal. The system manages invoices and payments for services and medical supplies. The system assists users in keeping inventory tracking and automatic replenishment of medical supplies. The system provides a repository of veterinary reference material to facilitate skill development and standardization of operating procedures for veterinary care. The system analyzes the EMR data to generate public health alerts.

No. of Pages : 67 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :30/10/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MOTION CONTROL PROGRAM, MOTION CONTROL METHOD, AND MOTION CONTROL DEVICE

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G05B 19/04 :NA :NA :NA :PCT/JP2018/023764 :22/06/2018 :WO 2019/244329 :NA :NA :NA :NA | (71)Name of Applicant : 1)SOFT SERVO SYSTEMS, INC. Address of Applicant :Tachikawa AS Building 2F, 3-1-13, Nishiki-cho, Tachikawa-shi, Tokyo 1900022 Japan (72)Name of Inventor : 1)PAN, Ziyuan 2)KIM, Jsoon 3)YANG, Boo-Ho |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Provided is a motion control program that causes a computer to function such that: a channel management unit in a real-time operating system creates, in a shared memory, a shared operation channel for a plurality of receiving units; the plurality of receiving units in a non-real-time operating system instruct, over the operation channel, a generation unit to generate a control command channel if a preparation instruction is received from a user-created program associated with the receiving units; the channel management unit in the real-time operating system generates, in the shared memory, a control command channel associated with the user-created program that issued the preparation instruction; a receiving unit in the non-real-time operating system receives a control command from the user-created program, and stores control command information indicating the received control command content in the control command channel; and a periodic processing unit in the real-time operating system transmits, per motion control cycle and on the basis of the control command information acquired from the control command channel, an interpolation command to a device to be controlled.

No. of Pages : 67 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION(19) INDIA

(22) Date of filing of Application :30/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : BIODEGRADABLE RESIN MOLDED ARTICLE, METHOD FOR PRODUCING SAME, AND PELLET BODY USED THEREFOR

| (51) International classification(31) Priority Document No(32) Priority Date(33) Name of priority country | :C08L101/00,C08J5/18,C08J5/20 :2018-202229 :26/10/2018 :Japan | (71)Name of Applicant : 1)TBM CO., LTD. Address of Applicant :6F, 7-17, Ginza 2-chome, Chuo-ku, Tokyo 1040061 Japan |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (86) International Application No Filing Date (87) International Publication No | :PCT/JP2019/035780 :11/09/2019 :WO 2020/084945 | (72)Name of Inventor : 1)TERADA Takahiko |
| (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :NA :NA :NA | |
| Filing Date | :NA | |

(57) Abstract :

Provided is a biodegradable resin molded article which has good workability, demonstrates sufficient strength as a molded article, and is advantageous in terms of cost, while having excellent biodegradability in the environment, particularly marine biodegradability. Also provided are a method for producing the same and a pellet body used therefor. The molded article is formed using a biodegradable resin composition containing a biodegradable resin and calcium bicarbonate particles at a mass ratio of 50:50 to 10:90.

No. of Pages : 34 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : Lithium Ion Secondary Battery, Battery, Core, Negative Electrode Plate, And Apparatus

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :H01M4/66 :201910472635.4 :31/05/2019 :China :PCT/CN2020/070449 :06/01/2020 :WO 2020/238225 :NA :NA :NA :NA | (71)Name of Applicant : 1)CONTEMPORARY AMPEREX TECHNOLOGY CO., LIMITED Address of Applicant :No.2 Xingang Road, Zhangwan Town, Jiaocheng District Ningde, Fujian 352100 China (72)Name of Inventor : 1)LIU, Xin 2)HUANG, Qisen 3)WANG, Shiwen 4)LIU, Xianghui 5)PENG, Jia 6)LI, Mingling 7)SHENG, Changliang |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present disclosure provides a lithium ion secondary battery, a battery core, a negative electrode plate and an apparatus containing the lithium ion secondary battery. The lithium ion secondary battery includes a battery core and an electrolytic solution, the battery core including a positive electrode plate comprising a positive current collector and a positive active material layer disposed on a surface of the positive current collector, a separator, and a negative electrode plate comprising a negative current collector and a negative current collector and/or the negative current collector are a composite current collector, the composite current collector comprises a polymer-based support layer and a conductive layer disposed on at least one surface of the support layer, and the composite current collector has a thermal conductivity in a range of 0.01W/(mK) to 10W/(mK), preferably in a range of 0.1 W/(mK) to 2W/(mK).

No. of Pages : 37 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :01/07/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR FACILITATING UNIFIED ACCESS OF CONTENT ACROSS MULTIPLE CLOUD DATA STORES

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)Iophysics Systems Private Limited Address of Applicant :S No. 165/1/1, 165/1/2, FL 37, A 3, Royal Orchard, D P Road, Aundh, Pune - 411007, Maharashtra, India. Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)RAJAA, Subash |
| (33) Name of priority country | :NA | 2)GAWALI, Ashish |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An embodiment of the present disclosure provides a system and a method for facilitating a unified access of a first set of data objects. The disclosure enables to maintain at a plurality of cloud data stores operatively configured to a computing device, a plurality of storage structures having the first set of data objects being stored as per a predefined schema. The computing device facilitates to retrieve a second set of metadata records based on receipt of a request pertaining to retrieval of the second set of metadata records. Dynamically creating a digital catalog and storing the retrieved second set of metadata records in the created digital catalog. The retrieved second set of metadata records are arranged in the digital catalog based on one or more attributes related to the first set of data objects. Further, the attributes are normalized so as to be uniformly represented in the digital catalog.

No. of Pages : 30 No. of Claims : 10

(21) Application No.201921028902 A

(19) INDIA

(22) Date of filing of Application :18/07/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR MAINTAINING CONSISTENCY AMONGST ON PREMISES AND CLOUD-BASED DATA

| (51) International classification | :H04L0029060000, H04L0029080000, G06F0011140000, G06F0016230000, G06F0016245500 | (71)Name of Applicant : 1)Iophysics Systems Private Limited Address of Applicant :S No. 165/1/1, 165/1/2, FL 37, A 3, Royal Orchard, D P Road, Aundh, Pune - 411007, Maharashtra, India. Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)RAJAA, Subash |
| (33) Name of priority country | :NA | 2)GAWALI, Ashish |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An embodiment of the present disclosure provides a method for providing a consistent data storage. The method includes creating a plurality of files at remote-based target data storage and including a first set of objects. The plurality of files is created based on a plurality of tables stored at on-premises based source data storage including a second set of objects. Further, a data structure comprising a bitmap representation is created at the remote-based target data storage. The bitmap representation includes a set of bitmap values associated with the first set of objects. The set of bitmap values of the bitmap representation indicates a matching amongst the second set of objects and the first set of objects. When an update of the second set of objects is determined, at least one bitmap value of a new bitmap representation is updated.

No. of Pages : 29 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :27/08/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SPERM WASHING METHOD AND APPARATUS THEREFOR

| (51) International classification | :G01N0033543000, B01L0003000000, G01N0009000000, G01F0023296000, B32B0007020000 | (71)Name of Applicant : 1)SUBHAG HEALTHTECH PVT LTD Address of Applicant :63, FLOOR 2, A AND B, MUNICIPAL INDUSTRIAL ESTATE DAINIK SHIVNERI MARG, WORLI NAKA, BHIM NAGAR, WORLI MUMBAI |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | MAHARASHTRA INDIA 400018 Maharashtra India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)JI KWANG JEONG |
| (86) International Application No | :NA | 2)LAKSHYA SATYARTHI |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A sperm washing method includes layering a first density medium, a second density medium, and semen in a main tube and forming a sperm pellet of washed sperm by centrifuging the contents of the main tube. The density of the first density medium is higher than density of the second density medium. The layering includes forming a first layer of the first density medium at the bottom of the main tube, forming a second layer of the second density medium under the first layer and forming a third layer of semen over the first layer. FIG. 2A

No. of Pages : 19 No. of Claims : 7

(21) Application No.201921034708 A

(19) INDIA

(22) Date of filing of Application :28/08/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A PROCESS FOR MANUFACTURING SPECIALTY POLYESTERS & CO-POLYESTERS FROM RECYCLED BIS 2-HYDROXYETHYL TEREPHTHALATE (rBHET) AND PRODUCT THEREOF

| (51) International classification | C08J0011060000, C07C0069820000, C08G0063160000, | (71)Name of Applicant : 1)KULKARNI, Sanjay Tammaji Address of Applicant :A3 & A4, Nachiket Apartments, Patwardhan Baug, Raja Mantri Road, Karve Nagar, Pune-411052, Maharashtra, India. Maharashtra India |
|-----------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)KULKARNI, Sanjay Tammaji |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to the process for manufacturing specialty polyes-ters & co-polyesters from recycled Bis 2-Hydroxyethyl terephthalate (rBHET) de-rived from Polyethylene terephthalate (PET) recycled from PET scraps or waste. The polyesters/co-polyesters thus obtained are clean and of high quality which can be used for all applications but not limited to textiles, packaging, engineering and industry.

No. of Pages : 31 No. of Claims : 19

(19) INDIA

(22) Date of filing of Application :11/09/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A TAMPER-PROOF SEAL

| (51) International classification | G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)SEPIO PRODUCTS PRIVATE LIMITED Address of Applicant :037, Akshay Ind. Premises Co- op.Society Ltd. Navghar, Vasi (E), Palghar-401 210, Maharashtra, India Maharashtra India |
|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)NORONHA Paul Abner |
| (33) Name of priority country | :NA | 2)GANDHI, Darshan Dhruman |
| (86) International Application No | :NA | 3)KAMAT, Dattaprasad Narayan |
| Filing Date | :NA | 4)NATHANI, Murad |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A TAMPER-PROOF SEAL The present disclosure is related to a tamper-proof seal (100), wherein the seal (100) comprises a hollow cylindrical main body(130) having a flange (130c) formed at one end and ratchets (131) formed adjacent to the flange(130c), a PCB (105) disposed at bottom portion of the main body (130), an insert (125) configured to be inserted into the main body (130), an outer cap (135) with a through hole (135a) configured thereon, the outer cap (135) configured to be fastened on the main body (130) and thereby sealing the seal (100), and one end of a wire (100) soldered with the PCB (105) and free end being configured to be wound around a high value article to form a secure tamper loop. The seal (100) ensures that the ends of the wire (100) are not accessible from outside and prevents tampering thereof.

No. of Pages : 25 No. of Claims : 14

(19) INDIA

(22) Date of filing of Application :26/09/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : ARTIFICIAL INSEMINATION APPARATUS AND METHOD

| (51) International classification | :A61D0019020000, A61B0017430000, A61K0031570000, G05D0001100000, A61K0031496500 | (71)Name of Applicant : 1)SUBHAG HEALTHTECH PVT LTD Address of Applicant :63, FLOOR 2, A AND B, MUNICIPAL INDUSTRIAL ESTATE, DAINIK SHIVNERI MARG, WORLI NAKA, BHIM NAGAR, WORLI, MUMBAI, |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | MAHARASHTRA 400018, INDIA Maharashtra India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)JI KWANG JEONG |
| (86) International Application No | :NA | 2)LAKSHYA SATYARTHI |
| Filing Date | :NA | 3)SHILPI MITTAL |
| (87) International Publication No | : NA | 4)RAVIKA DUTTA |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 5)CHANDAN PRASAD |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A method and apparatus for artificial insemination for human female is disclosed. The method includes placing a reservoir of an artificial insemination apparatus in close proximity of cervix of woman, and delivering washed sperm to the reservoir of the artificial insemination apparatus. The method further includes keeping the washed sperm in the reservoir in close proximity of the cervix by keeping the artificial insemination apparatus in a predetermined position for a predetermined time period

No. of Pages : 19 No. of Claims : 10

(21) Application No.201921041470 A

(19) INDIA

(22) Date of filing of Application :14/10/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MAINTENANCE FREE WATER FLOW AND LEVEL SENSOR

| (51) International classification | F04D0015020000, | (71)Name of Applicant : 1)SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT Address of Applicant :RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR - 440013, MAHARASHTRA, INDIA |
|---------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Maharashtra India |
| (32) Priority Date | :NA | 2)MRS. ALEEFIA A.KHURSHID |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)MRS. ALEEFIA A. KHURSHID |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to water level and flow sensors used in process industries . A water level sensor is incorporated to indicate and control water level in water tanks .Industrial water is used for processing in paper, chemical, food and similar production industries. For diluting .washing, equipment cooling and other processes, the water level is to be maintained in the reservoirs / tanks for uninterrupted production. As the water is used continuously, water tank level drops and it is necessary to top up the water level by running the water make up pump. The complete process of maintaining the water level is automatic and is accomplished by level sensors, associated electrical circuit and the water pump. For trouble free operation of the processes consuming water, it is very important that the level sensor be failsafe, failure of level sensor may hamper entire process and finally production. Failure of low level sensor may not start the pump to raise the water level in the tank and may lead to insufficient water for industrial processes which affect production.. Similarly high level sensor failure may result into non stopping of the pump and tank may overflow resulting to unnecessary wastage of water . A failsafe level sensor must have reliable sensing and communicating mechanism for millions of operations. The existing level sensors used for water level control have elements like float unit with magnet and trunion , electrical contact assembly, mounting flange etc. As the water level alters, the float unit moves radially via trunion and operates electrical contact assembly through magnet which gives command to electrical circuit to operate the water pump. The level sensor has moving parts which at times may stuck, the electrical contact assembly has pivot and bush mechanism which need replacement when worn out, and is not reliable for repetitive operations. The stainless steel flange has a sealing gasket which need periodic replacement. Thus the existing float type level sensor requires frequent maintenance after ageing . Thus water level management in process industries with conventional level sensors is cumbersome . Present invention provides a totally maintenance free water level sensor which is suitable for industrial water level control . The invention is based on water conductivity. The level switch has no mechanical moving parts and electrical contact assembly which need frequent maintenance and replacement. The level switch consists of galvanised cast iron tube and a conducting electrode, both with terminal for electrical connection and an insulator made of nylon. The construction is very simple reliable and has no maintenance replacement parts. When there is no water in the tube the conductivity between the cast iron body of the tube and the electrode is zero. As soon as water enters the tube it touches the conductive electrode and the conductivity between the tube and electrode increases which is sufficient to switch the electronic circuit connected and the output indicates presence of water level which is then connected to the electrical circuit of the water make up pump. Below given figure 1 indicates the design of the level sensor made up of galvanised cast iron tube and electrode made of high conductivity metal i.e. copper or steel with terminal for electrical connection and is inserted through nylon insulator . MAINTENANCE FKEK WATER LEVEL SENSOR A water flow sensor is also incorporated to control various processes in the industries where water flow is continuous. The flow sensor plays very important role in safe running of the water pump. The existing flow sensors used for water flow indication and control have elements like moving vane with magnet, pivot and bush, electrical contact assembly, inline mounting flange etc. As the water flow is established, the vane with magnet moves radially via trunion and operates electrical contact assembly which gives command to electrical circuit of the water pump. The flow sensor has moving parts which at times may stuck, the electrical contact assembly has pivot and bush mechanism which need MAINTENANCE FREE WATER FLOW SENSOR Figure 2 replacement when worn out, and is not reliable for repetitive operations . The stainless steel flange has a sealing gasket which need periodic replacement. Thus the existing flow sensor also require frequent maintenance. Therefore the present invention provides a totally maintenance free flow sensor which is suitable for industrial water management. The invention is based on water conductivity . The flow switch also consists of galvanised cast iron tube and a conducting electrode, both with terminal for electrical connection and an insulator made of nylon .. When there is no water in the tube the conductivity between the galvanised cast iron tube and the electrode is zero .As soon as water enters the tube it touches the conductive electrode and the conductivity between the tube and electrode increases which is sufficient to switch the electronic circuit connected and the output indicates presence of water flow which is then connected to the electrical circuit of the water make up pump. The design of the flow sensor is as indicated in figure2 and the positions for insertion of flow and level sensor is indicated in figure 3 for maintaining the tank water level. FIGURE 3 The water tank has one High and one Low level sensor , one suction flow sensor and one discharge flow sensor . As the water is utilised in process industry, the water level drops . When the water level decreases below the low level sensor electrode, the conductivity decreases and comes to zero and water low level is sensed and communicated to electrical circuit to switch ON the water make up pump . The pump starts filling the water tank. For safe working of the pump two flow sensors are connected in the circuit so that pump may not run dry. The invented Level and Flow sensors have no replacement parts, thereby maintenance and spares cost is negligible. The design is simple and cost effective. The sensors may be customised for variable pipe diameters .

No. of Pages : 13 No. of Claims : 7

(21) Application No.201921042410 A

(19) INDIA

(22) Date of filing of Application :18/10/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD OF MANUFACTURING POLYESTER YARN FROM POLYESTER WASTE

| (51) International classification | :C22B0007000000, D01F0006620000, B29B0017000000, C08J0011240000, B29B0017040000 | (71)Name of Applicant : 1)JIWRAJKA, Surendra Bhagirathmal Address of Applicant :901/902, Palm Beach, 67A Sir Pochkhanwala Road, Worli, Mumbai 400 025, Maharashtra, India. Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)JIWRAJKA, Surendra Bhagirathmal |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure generally relates to the field of recycling of PET waste. More specifically, the present disclosure relates to a method of manufacturing recycled polyester yarn from polyester wastes including waste PET chips, waste PET flakes, polyester fiber waste, polyester yarn waste and the likes.

No. of Pages : 22 No. of Claims : 10

(21) Application No.201921045758 A

(19) INDIA

(22) Date of filing of Application :11/11/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : ECOFRIENDLY PESTICIDE COMPOSITION :A01K0067033000, (71)Name of Applicant : A01M0001020000, 1)Dr. Sonal Sanjay Dhabekar (51) International classification C11D0003320000, Address of Applicant :PLot No. 85, 1st Floor, Ambazari A01N0065000000. Layout, Nagpur-440033, Maharashtra, India Maharashtra India (72)Name of Inventor : A01N0065240000 1)Dr. Sonal Sanjay Dhabekar (31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

The present invention discloses a pesticide composition, which is eco-friendly and made of environmentally friendly ingredients, that have strong pest/insect repellence and strong larvicidal activity. It has effective action against the developmental stages (i.e. larvae, pupae and adult) of pests and insects such as mosquitoes, flies, ants, cockroaches, termites, mantids, etc. The composition also provides larvicidal, oviposition deterrent activity and adulticidal activity so as to deliver a complete pest/insect control programme.

No. of Pages : 23 No. of Claims : 8

(21) Application No.201921046244 A

(19) INDIA

(22) Date of filing of Application :14/11/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A FINGER VEIN PATTERN BASED SYSTEM FOR CARD USAGE BY BENEFICIARIES OF CARD OWNERS

| (51) International classification | :G06K000900000, A61B0018140000, G06K0009200000, G06Q0020340000, G07F0007100000 | (71)Name of Applicant : 1)Kshitij Sanjay Dighe Address of Applicant :8, Morya Sanskruti 84 Meghana Society Sahakar Nagar No. 2 Pune 411009. Maharashtra. INDIA Maharashtra India |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Kshitij Sanjay Dighe |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Abstract A vein pattern based system for card usage by card owners and their beneficiaries which comprises, a vein pattern scanner (1) to generate a vein pattern template, (2) a communication means to transfer vein pattern template to a presentation layer wirelessly connected to a cloud based system engine on cloud (4) with cloud based memory (DB) (5), engaged with the cloud platform (9) based system engine on cloud named PayUngli (4) to retrieve, compare, authenticate the finger vein pattern data (1) and associated card data generated at the merchant sale point (6) connected to system engine on cloud (4) via the presentation layer (3) with or without wire, a payment gateway connecting the system engine on cloud (4) and the bank/financial institution network of the user (8). The system provides for one profile for one cardholder or beneficiary with multiple cards and enables controls. FIG. (1)

No. of Pages : 31 No. of Claims : 19

(22) Date of filing of Application :10/12/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : TENSION SENSOR

| (51) International classification | :G01D0005140000, A01K0087040000, G05D0001020000, G01R0015200000, A61B0008000000 | (71)Name of Applicant : 1)PATEL, Brij Address of Applicant :7, 8 Gautam Bhavan, Bhagyalaxmi Society-1, Piplod, Surat, Gujarat, India. Gujarat India 2)PATEL, Harshal |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)PATEL, Brij |
| (33) Name of priority country | :NA | 2)PATEL, Harshal |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure pertains to an apparatus to measure strain or stress associated with a moving line. The apparatus comprises a line guide assembly and a sensor assembly. The line guide assembly includes a line guide configured to guide the moving line, a cantilever spring member having a permanent magnet attached thereto. The sensor assembly includes a hall effect transducer, an amplifier, and a data acquisition system. The line guide assembly is configured to reversibly move downwards with respect to the moving line based on the tension associated with the moving line. The hall effect transducer is disposed at a distance perpendicular to the permanent magnet and in turn the entire line guide assembly forming an air gap between the hall effect transducer and the permanent magnet.

No. of Pages : 21 No. of Claims : 9

(21) Application No.202021036235 A

(19) INDIA

(22) Date of filing of Application :22/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLYHERBAL FORMULATION EFFECTIVE AGAINST COUGH

| (51) International classification | :A61K0036810000, A61K0036590000, A61K0036185000, A01K0067027000, C07D0409120000 | (71)Name of Applicant : 1)Vikram Vinayakrao Nimbalkar Address of Applicant :Plot no-8, shri niwas, nandanwan colony, Kohinoor mangal karyalay road, savedi, Ahmadnagar Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Vikram Vinayakrao Nimbalkar |
| (33) Name of priority country | :NA | 2)Sachin Dnyanoba Shinde |
| (86) International Application No | :NA | 3)Rameshwar Sanjabrao Cheke |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present invention based on preparation of polyherbal formulation and evaluation of its pharmacological activity by using animal models. Polyherbal formulation containing Withania somnifera, Glycerizha glabra, Tinospora cordifolia, Ajwain, Menthol, Camphor are used for its anti-cough activity. Present invention proved that polyherbal formulation has anti-cough activity.

No. of Pages : 3 No. of Claims : 0

(21) Application No.202027044973 A

(19) INDIA

(22) Date of filing of Application :15/10/2020

(43) Publication Date : 18/12/2020

| | A 471 21/10 A 471 | |
|----------------------------------------|----------------------------|-----------------------------------------------------------|
| (51) International classification | :A47J 31/18, A47J 31/42 | (71)Name of Applicant : 1)UAB APARATA |
| (21) Priority Document No. | :2018 028 | Address of Applicant :Vilniaus str. 155-19 76352 Siauliai |
| (31) Priority Document No | | 11 |
| (32) Priority Date | :10/09/2018 | Lithuania |
| (33) Name of priority country | :Lithuania | (72)Name of Inventor : |
| (86) International Application No | :PCT/IB2019/054020 | 1)KLEIÅ MANTAS, Giedrius |
| Filing Date | :15/05/2019 | |
| (87) International Publication No | :WO 2020/053669 | |
| (61) Patent of Addition to Application | | |
| Number | :NA | |
| | :NA | |
| Filing Date | | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : AUTOMATIC COFFEE AND TEA MAKER

(57) Abstract :

The invention is attributed to professional coffee and tea maker devices. A fully automatic coffee and tea maker is offered. Apart from all coffee maker advantages it includes the improvements that enable it to make tea. The essence of the invention is that when tea is made, the mixture of tea leaves is accurately dosed, the making is carried out without mechanical compression of the tea leaves dose and after making each portion of tea and/or coffee, the machine net (29) and the making chamber (24a) of the making module (3) is steam cleaned. For this purpose, a coffee dosing device (7) in the coffee maker, an additional control unit (2a) is installed as well as a branch (26b) in the tea and coffee exit tube (26a) connected to the steam generator (13) via the control valve (14).

No. of Pages : 8 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :23/12/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A FIXTURE ASSEMBLY FOR ESTABLISHING CENTRE OF AN IRREGULAR SHAPED COMPONENT

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)BEML Limited Address of Applicant :BEML Soudha, 23/1, 4th Main, Sampangirama Nagar, Bengaluru - 560 027, Karnataka, India Karnataka India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)BANGALORE SHIVAKUMAR, Thandava Murthy |
| (33) Name of priority country | :NA | 2)MAHADEVAIAH, Chandrashekar |
| (86) International Application No | :NA | 3)VISHAKANTA NAIKA, Shankarananda |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present subject matter relates to fixture for establishing centre of an irregular shaped component for machining operation. Machining an irregular shaped component is a time consuming and tedious task so to reduce the time of machining the component, a fixture (120) is designed to hold component (100) on the jig mill boring machine (150). The fixture (120) consists of a center bit holder (110) to locate center of irregular shape component which ensures smooth machining operations like facing and centering. The component (100) is mounted on V-blocks (124) and clamps (140) of the fixture (120). This arrangement ensures high quality and productivity of machined components. Also the rate of rejection and set up time of components is reduced by using fixture (120) for machining component (100).

No. of Pages : 14 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :24/12/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD FOR PREVENTING WHEEL RIM FAILURE IN HEAVY DUTY TRUCKS

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)BEML Limited Address of Applicant :BEML Soudha, 23/1, 4th Main, Sampangirama Nagar, Bengaluru - 560 027, Karnataka, India Karnataka India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)S. Mohaezhilan |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present subject matter discloses an improved wheel rim for heavy duty trucks and method for preventing wheel rim failure. Tyre burst or wheel rim failure leads to sudden loss of control of the vehicle. One of the reasons for vehicle wheel rim failure is improper assembling of tyre on the rim. To prevent failure of improved rim flange thickness and proper assembling of tubeless tyre to wheel rim is needed. Leak-proof assembling of tubeless tyre on wheel rim is achieved by increasing rim flange thickness and lubricating tyre beads and rim surfaces. Moreover, to ensure proper bead seating, the tubeless tyre is to be assembled by inflating 20% more than the desired pressure and reduce the pressure to required pressure. This will ensure proper gripping of tubeless tyre to wheel rim and bead seating. This procedure of assembling the tubeless tyre to vehicle rim avoids failure of wheel rim.

No. of Pages : 17 No. of Claims : 5

(21) Application No.201941054248 A

(19) INDIA

(22) Date of filing of Application :27/12/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN ELECTRICAL CONVERTER SYSTEM FOR A REMOTELY OPERATED VEHICLE (ROV)

| (51) International classification | :H01M0010653000, H01M0010630000, H01M0010623000, H01M0010623500, H01L0023440000 | (71)Name of Applicant : 1)Planys Technologies Pvt. Ltd. Address of Applicant :No. 5, Jaya Nagar Extension, Balaji Nagar Main Road, G.K. Avenue, Puzhuthivakkam, Chennai Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Sreeram S A |
| (33) Name of priority country | :NA | 2)Vineet Upadhyay |
| (86) International Application No | :NA | 3)Santhosh Ravichandran |
| Filing Date | :NA | 4)Govindaraj K |
| (87) International Publication No | : NA | 5)Rakesh Sirikonda |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure envisages an electrical converetor system (100) for a remotely operated vehicle. The system is compact in nature, and facilitates maximum heat transfer from heated components to fluid environment surrounding the system (100). The system (100) comprises a sealed housing (110) made of a heat conductive material and a contractible mechanism (130). The mechanism (130) is disposed within the housing (110). The mechanism (130) is configured to be received in the housing (110) in a contracted state thereof, and is configured to expand when received in the housing (110). The mechanism (130) is configured to facilitate mounting of Printed Circuit Boards (PCB) having Integrated Circuit (IC) chips thereon, and facilitate abutting of the Integrated Circuit (IC) chips to an inner surface of the housing (110) when the mechanism (130) expands in the housing (110).

No. of Pages : 20 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :17/02/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TEXT INTO PHO ALGORITHM

| (51) International classification | :G10L0013080000, G10L0015187000, G10L0015020000, G10L0013060000, G10L0013000000 | (71)Name of Applicant : 1)DUBISETTY NAGARAJU Address of Applicant :26-1-80, GAYATHRI NAGAR, 3RD LINE, NELLORE, ANDHRA PRADESH, INDIA. 524004. Andhra Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUBISETTY NAGARAJU |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Telugu is a prominent south Indian language in the states of Andhra Pradesh and Telangana. From few decades speech synthesis systems with emotions are developed significantly in European languages like English. A small number of Indian emotional systems are accessible. The basic function of phonetic algorithm is phonetic conversion i.e. text to phoneme. Phonetic algorithm applications are classified into to two types, first one is indexing of words by their pronunciation and another is conversion of text to phoneme. First one is used in searching of words and second one is useful in text to speech synthesis systems. Leading phonetic algorithms are searching algorithms. The invented algorithm Text to Pho (TtP) is phone mapping algorithm. Generally, Text to phoneme converts text into phoneme. The invented Text to Pho algorithm converts text into phoneme, in addition to that phone duration and frequency of the phone at a position is added to the phone. Proposed Text to Pho algorithm is useful to any language..

No. of Pages : 8 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :17/02/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : EMOTIONAL SPEECH GENERATION FROM NEUTRAL SPEECH BY USING VOICE MORPHING ALGORITHM

| (51) International classification | :G10L0017260000, G10L0013033000, G06N0003000000, G10L0025630000, G10L0025900000 | (71)Name of Applicant : 1)DUBISETTY NAGARAJU Address of Applicant :26-1-80, GAYATHRI NAGAR, 3RD LINE, NELLORE, ANDHRA PRADESH, INDIA. 524004. Andhra Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUBISETTY NAGARAJU |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Emotion can represent the mental status and behaviour of human beings. Nature, surrounding climates and stress can effects the human mental status thus emotional speech. During the generation of emotion speech prosodic parameters will be changed, different emotions have different changes. The existing algorithms convert one speaker voice into other speaker voice and male speech into female speech and vice versa. The invented system is based on expressive voice. The invented voice morphing algorithm converts neutral voice to emotional voice or emotional voice to neutral voice or one emotional voice to another emotional voice. Pitch and duration are two important prosodic parameters in speech signal.

No. of Pages : 9 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :16/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : FLAT IRONING MACHINE

| (51) International classification | :D06F0083000000, F16H0061662000, D06F0067020000, D06F0067000000, D06F0069020000 | (71)Name of Applicant : 1)STARWHITES MACHINERY INDUSTRIES Address of Applicant :SY.NO.9/A,NEAR NEELIKUNTA, GOSAIGUDA VILLAGE, MEDCHAL, R.R.DIST501401 DISTRICT RANGA REDDI STATE TELANGANA PIN |
|---------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 501401. Telangana India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Mr. Sesham Naga Bhagavan |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

TITLE: FLAT IRONING MACHINE • 7. ABSTRACT The invention relates to the ironing machine with a padding cloth (112) and spring loaded tensioners (116) to leverage a movement of rollers to auto adjust the tension on rollers to get the best results in ironing quality wherein the machine comprises of at least 2 rollers at front-end (102) for guiding the cloth, a padding cloth (112) mounted on the front-end rollers (102) to carry the cloth for pressing and ironing, a hollow cylindrical heat controller roller (104) with internal heating equipment, top roller (103) to take out the pressed cloth, at least a support roller (106) at back-end for keeping the cloth aligned to heat control roller (104), a gas/electrical heating setup (114) inside the heat control roller, spring loaded belt-tensioners (116) equipped at both ends of front roller (102) and back-end roller to prevent the padding cloth (112) slippage, a bottom shaft (108) with geared setup (120) at both ends the in connection with the said bottom roller (105) for tightening the belt/padding cloth (112) thus maintaining required friction between the rollers and padding cloth (112). Figure related to abstract is FIG. 1.

No. of Pages : 20 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :15/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLYMERIC NANO COMPOUNDS BASED DISINFECTANT FORMULATION FOR PROLONGED HAND AND SURFACE HYGIENE Τ

| | :H01M0010440000, | (71)Name of Applicant : |
|----------------------------------------|------------------|------------------------------------------------------------|
| | G11B0017049000, | 1)Tamil Nadu Agriculture University |
| (51) International classification | G03G0015080000, | Address of Applicant : Lawley Road Coimbatore, Tamil Nadu, |
| | A24D0003060000, | India 641003 Tamil Nadu India |
| | B65D0006220000 | (72)Name of Inventor : |
| (31) Priority Document No | :NA | 1)Arunachalam Lakshmanan |
| (32) Priority Date | :NA | 2)Lakshmanan Sivashankari |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application | :NA | |
| Number | :NA | |
| Filing Date | .1111 | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| (57) Alastra et a | | · |

(57) Abstract :

NA

No. of Pages : 27 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :03/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TOPICAL HERBAL OIL FORMULATION FOR INSTANT RELIEF OF MUSCLAR OR JOINT PAINS

| (51) International classification | A61K0008920000, A61K0047440000, | (71)Name of Applicant : 1)Dr. Paidi V L Naidu Address of Applicant :Flat No. 402 (4th FLOOR) SREE DMK HEIGHTS (Opposite to Church) SHEELA NAGAR, VISAKHAPATNAM - 530012 ANDHRA PRADESH Andhra |
|-----------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Pradesh India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Dr. Paidi V L Naidu |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a novel formulation of blend of herbal oil and a method of preparing said formulation for instant relief for induced muscular and joint pains. This formulation includes essential oils of Gaultheria is a genus of the family Ericaceae., most preferably one or more variety of Gaultheria oil / winter green oil in the ratio with a vegetable oils specifically Brassica nigra oil / Mustard oil, wherein the blend formulation with the properties are used as herbal medicine for immediate relief of rheumatoid arthritis, swelling, and pain. This herbal formulation provides relief rheumatic or musculo skeletal conditions diseases and syndromes, or for treating all types of muscular and joint pain which is inexpensive

No. of Pages : 12 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :15/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MAGNETIC FIELD TRAIN

| (51) International classification | :B61B0013080000, H01F0007200000, H02K0053000000, B66C0001060000, B61K0001000000 | (71)Name of Applicant : 1)Pugazhendhi Ruthrapathi Address of Applicant :Mr. Pugazhendhi Ruthrapathi , 21-D Rodier Mill Street, Mudalierpet, Puducherry, 605004, India Pondicherry India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Pugazhendhi Ruthrapathi |
| (33) Name of priority country | :NA | |
| (86) International Application No | :PCT// | |
| Filing Date | :01/01/1900 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

MAGNETIC FIELD TRAIN Magnetic field train is disclosed, concrete poles are kept at regular interval say 3m to 4m throughout entire carriage way (101). Electromagnets (102) are positioned at the top and bottom and both sides each concrete pole throughout entire carriage way. Centralized control unit will control Current / Ampere of each electromagnet each pole throughout entire carriage way. Iron Body Carrier (103) with passenger seat (Green color) will be lifted or floated between electromagnet. Movement of carrier from the starting concrete pole to final pole will be monitored by a centralized computer by giving required current to each electro magnet. Computer shall reverse the direction of movement as and when required. Concrete poles are structurally designed for self-weight of concrete pole + self-weight of electromagnet + moving weight of carrier with passengers + wind load + seismic load. Figure 1

No. of Pages : 12 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :16/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A COMPARATIVE STUDY ON VARIOUS POLYSACCHARIDE CHIRAL STATIONARY PHASES ALONG WITH ENANTIOSEPARATION OF ORPHENADRINE CITRATE BY UFLC TECHNIQUE

| (51) International classification | :B01J0020320000, B01J0020290000, G01N0030020000, B01J0020283000, C07K0016320000 | (71)Name of Applicant : 1)JSS Academy of Higher Education & Research (JSSAHER) Address of Applicant :Sri Shivarathreeshwara Nagar, Mysore- 570015 Karnataka India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)B M Gurupadayya |
| (33) Name of priority country | :NA | 2)Prachi P Raikar |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The proposed invention aims at developing a UFLC method for effective separation of orphenadrine citrate enantiomers in standard drug by performing experimental trials in three different modes namely reverse phase mode, polar mode and normal phase mode using various polysaccharide chiral stationary phases. The developed Ultra-Fast Liquid Chromatographic method uses a shorter column of length 150mm compared to the reported method which uses 250mm column. The linearity of the developed method was reported to be in the range of 0.2-1.2 μ g/mL which is much lower than the reported method. The method was developed using a low injection volume of 10 μ L unlike the reported 20 μ L injection volume. Though the retention times of both the methods are comparatively similar, however, the developed method proved superior to the reported method with respect to most of the validation parameters.

No. of Pages : 26 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :03/10/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HYBRID SOLAR DRYER FOR DRYING OF AGRICULTURAL COMMODITIES

| (33) Name of priority country (34) Name of priority country (35) International Application No (36) International Application No (37) International Publication No (37) International Publication No (37) International Publication No (37) International Publication Number (37) International Publication Number (37) International Publication Number (38) International Publication Number (39) International Publication Number (30) International Publication Number (31) Patent of Addition to Application Number (32) PADIYARA, Manoj Samuel (33) SUBRAMANI, Murali (33) SUBRAMANI, Aniesrani Delfiya Selvaraj (34) DHANAPAul, Aniesrani Delfiya Veedu | (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | 7/02 :NA :NA :NA :NA :NA :NA :NA | (72)Name of Inventor : 1)CHANDRAGIRI, Ravishankar Nagarajarao 2)PADIYARA, Manoj Samuel 3)SUBRAMANI, Murali 4)DHANAPAul, Aniesrani Delfiya Selvaraj |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Described herein is a hybrid solar dryer suitable for continuous drying of agricultural commodities including fish and fishery products. The hybrid solar dryer of the invention uses water as heat storage as well as heat transfer medium. Accordingly, the primary heat source for water heating is flat plate solar water collector (10) and backup heat source is automatic gas water heater (22). The hybrid solar dryer of the invention is designed to work mostly on solar energy during peak sunshine hours and LPG water heater as auxiliary heat source during off-sunshine hours i.e. rainy/cloudy days & during night.

No. of Pages : 19 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :23/10/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DESIGN AND MANUFACTURING OF A SINGLE PIECE ROCKET ENGINE

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No | :NA :NA :NA :NA | (71)Name of Applicant : 1)Agnikul Cosmos Private Limited Address of Applicant :910, Syndicate Bank Colony, Anna Nagar West Extension, Chennai - 600101, Tamil Nadu, India, Tamil Nadu India (72)Name of Inventor : |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :NA : NA :NA :NA :NA | (72)Name of Inventor : 1)Syed Peer Mohamed Shah Khadri 2)Srinath Ravichandran |
| Filing Date | :NA :NA | |

(57) Abstract :

ABSTRACT DESIGN AND MANUFACTURING OF A SINGLE PIECE ROCKET ENGINE Disclosed herein is a single piece, integrated, light weighted, cost-effective 3D printed engine for space vehicles. FIG. 5 illustrates an integrated engine that comprises a combustion chamber to burn the fuel, an injector plate (504) to inject the fuel to the combustion chamber, an igniter (502) to ignite the fuel mixture, a nozzle (506) to pass hot gas to produce thrust and cooling channels (508) for regenerative cooling, where all these components are fused to form a single piece integrated engine. The engine of the present invention eliminates the need of assembling the individual components. Further, the engine is additively manufactured with high grade aerospace materials. Thus, the cost and mass of the engine is reduced when compared to traditionally manufactured engines, which leads to frequent missions.

No. of Pages : 26 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :29/11/2020

(54) Title of the invention : TITLE OF INVENTION: ALARM SYSTEM FOR SWIMMING POOL USING ARTIFICIAL INTELLIGENCE AND METHODS THEREOF

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G06N 20/00 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)Dr. Sharada K.A Address of Applicant :Associate professor, Address: Dept. Of Computer Science and Engineering , HKBK college of Engineering ,Bangalore Karnataka India 2)Prof.Suhas G K 3)Prof. Bhagappa 4)Prof.Prathibha. S.B 5)Prof. Basavaraj G. Kumbar 6)Dr. Narasimha Murthy M S 7)Dr. Praveen Naik 8)Dr.Aravind K U (72)Name of Inventor : 1)Dr. Sharada K.A 2)Prof.Bhagappa 4)Prof.Prathibha. S.B 5)Prof. Basavaraj G. Kumbar 6)Dr. Narasimha Murthy M S 7)Dr. Praveen Naik 8)Dr.Aravind K U (72)Name of Inventor : 1)Dr. Sharada K.A 2)Prof.Suhas G K 3)Prof. Bhagappa 4)Prof.Prathibha. S.B 5)Prof. Basavaraj G. Kumbar 6)Dr. Narasimha Murthy M S 7)Dr. Praveen Naik 8)Dr.Aravind K U |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

TITLE OF INVENTION: ALARM SYSTEM FOR SWIMMING POOL USING ARTIFICIAL INTELLIGENCE AND METHODS THEREOF ABSTRACT: Swimming Pools have witnessed many deaths due to negligence of the swimmers, naive learners and safeguards. The invention discloses a safety alarming system by observing the people in swimming pool by a surveillance camera, the continuous monitoring system captures images based on sensors data of availability of people in swimming pool, with the help of image processing techniques the drowning or ill health behavior are detected and with a strong alarm system, pool authority is alerted for quick action. This invention ensures safety of people from getting drowned and ensures safe environment. The system also ensures continuous surveillance based on the sensors detection of people in the pool.

No. of Pages : 10 No. of Claims : 0

(22) Date of filing of Application :29/11/2020

| (54) Title of the invention : A SADDLE-RIDE VEHIC | LE | |
|---------------------------------------------------|----------------|-------------------------------------------------------------------------------|
| (51) International classification | :B60R 11/02 | (71)Name of Applicant :1)TVS Motor Company Limited |
| (31) Priority Document No | :NA | Address of Applicant :TVS Motor Company Limited, |
| (32) Priority Date | :NA | Chaitanya •, No. 12, Khader Nawaz Khan Road, Nungambakkam, |
| (33) Name of priority country | :NA | Chennai 600006 Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)LAKSHMANAN SUBRAMANIAN |
| (87) International Publication No | : NA | 2)ANAND MOTILAL PATIL |
| (61) Patent of Addition to Application Number | :NA | 3)KANDREGULA SRINIVASA RAO |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present subject matter provides a saddle-ride vehicle (100) comprising a frame assembly (130). A power unit (120) is mounted to a main frame (120). An electrical machine (125) is functionally mounted to the power unit (120). The vehicle is provided with two controllers. A power unit-controller (220) is configured to control one or more components of the power unit (120) and a machine-controller (225) is configured to control operation of the electrical machine (120). The power unit-controller (220) and the machine-controller (225) are disposed rearward to the power unit (120). The machine-controller (225) being disposed farther from the power unit (120) than the power unit-controller (225).

No. of Pages : 39 No. of Claims : 24

(19) INDIA

(22) Date of filing of Application :03/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND METHOD FOR DETECTING ANOMALIES IN A STREAMING DATA

| (51) International classification | :H04L 29/06 :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant Vietnal Vietnal Vietnal Vietnal (02202) Tamil |
|-----------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (32) Priority Date | :NA | Nadu, India Tamil Nadu India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)B.Ida Seraphim |
| Filing Date | :NA | 2)E. Poovammal |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A SYSTEM AND METHOD FOR DETECTING ANOMALIES IN A STREAMING DATA The present disclosure relates to the field of anomaly detection and discloses a system (100) for detecting anomalies in a streaming data. The system (100) comprises a data logger (102), an analyzing engine (104), a scoring engine (106) and a classifier (108). The data logger (102) receives a data stream from data source and stores a log of the data events of received data stream. The analyzing engine (104) selects one or more fields of the data stream based on pre-assigned field importance values. The scoring engine (106) computes anomaly scores for the data events of the selected data fields using a pre-defined function. The classifier (108) analyses the received anomaly scores using one or more pre-trained classification models to identify abnormal data events from the data events of the selected data fields. The system (100) provides good accuracy of anomaly detection and requires less amount of time.

No. of Pages : 19 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :03/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM FOR CROP GROWTH PREDICTION AND A METHOD THEREOF

| (51) International classification(31) Priority Document No(32) Priority Date | :G06Q 10/04 :NA :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India |
|------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Filomy Date (33) Name of priority country | .NA :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)S. Ram Kumar |
| Filing Date | :NA | 2)Vasudevan C K |
| (87) International Publication No | : NA | 3)Sarnaam Musthafa Karipp |
| (61) Patent of Addition to Application Number | :NA | 4)Sahaana Karthikeyan |
| Filing Date | :NA | 5)S.Suresh |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A SYSTEM FOR CROP GROWTH PREDICTION AND A

METHOD THEREOF The present

disclosure relates to the field of prediction and the system (100) for crop growth prediction comprises an image processing module (102), a repository (104), a training module (106) and a prediction module (108). The image processing module (102) is configured to process at least one image received from at least one external source. The repository (104) is configured to store at least one model and a pre-defined CNN rules. The training module (106) is configured to cooperate with the image processing module (102) and the repository (104) train the model based on the processed images. The prediction module (108) is configured to analyse each of the trained model, and is further configured to predict the crop growth based on the analysis and the pre-defined CNN rules. The system (100) predicts the stages of crop growth in automated fashion periodically useful for farmers in taking remedial action.

No. of Pages : 23 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :03/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM FOR SELF-ASSESSMENT OF DEPRESSION

| (51) International classification:G10 40/6(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:NAFiling Date:NA(87) International Publication No: NA(61) Patent of Addition to Application Number: NAFiling Date: NA(62) Divisional to Application Number: NAFiling Date: NAFiling Date: NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)M.UMA 2)D.VIVEK |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT A SYSTEM FOR SELF-ASSESSMENT OF DEPRESSION The present disclosure envisages a system (100) for selfassessment of depression. The system (100) comprises a display (102), and an analyzer (104). The display (102) is configured to display queries to a user in need of his assessment. The analyzer (104) is configured for analyzing a social media post and comments of the user to said queries to predict risk of early stage of depression.

No. of Pages : 13 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR REMOTELY INSPECTING PROCESS OF FOOD PREPARATION AND MEASURING PARAMETERS IN REAL-TIME

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :A47J 36/32 :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)TEJASHREE R Address of Applicant :81007, NIKOO HOMES1, RK HEGDE NAGAR, THANISANDRA MAIN ROAD, BANGALORE, KARNATAKA, 560064, INDIA Karnataka India (72)Name of Inventor : 1)TEJASHREE R |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (61) Patent of Addition to Application Number | :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A system for remotely inspecting process of food preparation and measuring parameter(s) in real-time is provided. The system includes a media streaming subsystem (30) which records the process of the food preparation and streams to a user. The system also includes a health condition monitoring subsystem (60) which measures a temperature of kitchen community member(s) and communicates to the user. The system also includes a food quality detection subsystem (80) which detects a quality of food item(s) and communicates to the user. The system also includes an alert generation subsystem (100) which generates an alert when one of the temperature of at least one of the kitchen community member(s) varies with a threshold temperature value, the quality of the food item(s) detected varies with standard quality parameter(s), or a combination thereof, thereby enabling the user to remotely inspect the process of the food preparation and measure the parameter(s) in real-time. FIG. 1

No. of Pages : 27 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION(19) INDIA

(19) INDIA

(22) Date of filing of Application :04/12/2020

(54) Title of the invention : AN AUTOMATIC MACHINE TO REMOVE CONTAMINANTS FROM VEHICLE BODY SURFACE BEFORE PAINTING

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------|---------------------------------------------------------------|
| | | 1)Dr. P.K.POONGUZHALI |
| | | Address of Applicant : Assistant Professor, Department of |
| | | Electronics and communication Engineering, Hindusthan College |
| | | of Engineering and Technology, Coimbatore 641032, Tamilnadu, |
| | | India. poogasanthosh@gmail.com 9787451716 Tamil Nadu India |
| | | 2)Dr.Sengottuvel P |
| | | 3)Dr.K.Vetrivel Kumar |
| | | 4)Dr. S. Joseph Dominic Vijayakumar |
| (51) International classification | :E04F | 5)Dr. S. PAULSINGARAYAR |
| (51) International classification | 21/08 | 6)S.SENTHILNATHAN |
| (31) Priority Document No | :NA | 7)JOSEPH MANUEL D |
| (32) Priority Date | :NA | 8)SHEIK MOHAMED M |
| (33) Name of priority country | :NA | 9)Ms.K.Uma |
| (86) International Application No | :NA | 10)Prof.Alim Shaikh |
| Filing Date | :NA | 11)Dr. K.M Baalamurugan |
| (87) International Publication No | : NA | 12)Ms.C.Sagana |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr. P.K.POONGUZHALI |
| (62) Divisional to Application Number | :NA | 2)Dr.Sengottuvel P |
| Filing Date | :NA | 3)Dr.K.Vetrivel Kumar |
| | | 4)Dr. S. Joseph Dominic Vijayakumar |
| | | 5)Dr. S. PAULSINGARAYAR |
| | | 6)S.SENTHILNATHAN |
| | | 7)JOSEPH MANUEL D |
| | | 8)SHEIK MOHAMED M |
| | | 9)Ms.K.Uma |
| | | 10)Prof.Alim Shaikh |
| | | 11)Dr. K.M Baalamurugan |
| | | 12)Ms.C.Sagana |
| | | 1 |

(57) Abstract :

The invention AN AUTOMATIC MACHINE TO REMOVE CONTAMINANTS FROM VEHICLE BODY SURFACE BEFORE PAINTING • is a device for removing dust, lint and other particulate contaminants from the surfaces of various types of articles such as a vehicle body prior to priming or painting the surfaces. To obtain quality painting of exterior surfaces of a vehicle body, dust, lint and other particulate contaminants must be removed from the body surfaces just prior to painting these surfaces. A specially designed rotary side brushes automatically follows the profile of the vehicle body as it moves past the brush to remove dust and other particulate contaminants from the front, hood, roof, and any rear deck in back of the vehicle body. The rotary brush is comprised of a driven tubular shaft and ostrich feathers secured in circumferentially spaced holes in hubs mounted on the tubular shaft. This automatic machine senses the location of the vehicle, the style of the vehicle, and moves the elements of the brush assembly into wiping contact with the surface to be painted.

No. of Pages : 13 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :04/12/2020

(54) Title of the invention : A HIGH SPEED LOW POWER TERNARY CONTENT ADDRESSABLEMEMORY DEVICE

| | | (71)Name of Applicant : |
|-----------------------------------------------|----------------|------------------------------------------------------------------|
| (51) International classification | :H04L 25/49 | |
| (31) Priority Document No | :NA | Electronics and Communication, RV College of Engineering, RV |
| (32) Priority Date | :NA | Vidyaniketan Post, 8th Mile, Bengaluru 560059, Karnataka, India, |
| (33) Name of priority country | :NA | Karnataka India |
| (86) International Application No | :NA | 2)NEELNOOR PRAVEENA |
| Filing Date | :NA | 3)SHENOY PRASAD |
| (87) International Publication No | : NA | 4)BIDIKINAMANE VENKATARAMANAIAH UMA |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)NAGARAJA SHYLASHREE |
| (62) Divisional to Application Number | :NA | 2)NEELNOOR PRAVEENA |
| Filing Date | :NA | 3)SHENOY PRASAD |
| - | | 4)BIDIKINAMANE VENKATARAMANAIAH UMA |

(57) Abstract :

The present invention is related to a ternary content addressable memory (TCAM) device, the said TCAM device consisting of a ternary inverter having p-type FinFET and n-type FinFET (P1, N1), a data write FinFET (P2), an evaluation FinFET (P3). Further a multi threshold complementary metal oxide semiconductor (MTCMOS) based FinFET TCAM device, the power of the TCAM device is controlled by introducing a hvt sleep FinFET(P4) and speed of the TCAM device is increased by using low threshold voltage FinFETs. Refer Fig 6 and Fig 7

No. of Pages : 35 No. of Claims : 4

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : IOT BASED AUTOMATIC CHEMICAL MANAGEMENT (ACM) SYSTEM TO PREVENT FIRE ACCIDENTS IN FIREWORK INDUSTRY

(57) Abstract :

Firecracker disasters are continuously happening across multiple firework industries. The major reason for frequent occurrence of these fire accidents on these fireworks industries are happening due to lack of standard technique to handle the chemical mixing process. The most challenging part of any firecracker industries unable to handle the chemical balance under the different environmental conditions during the firecracker preparation. The gunpowder preparation needs proper guidelines to avoid friction and the spark it causes major accidents in the firework plant. Deadly disaster arises periodically, turn out in eve-opening misery of human soul and harm to workers. The misery stuffs and fewer pricey precautionary schemes ought to be achieved to avert such calamities. The environmental changes based on the climate conditions influence more on the fire accident. The continuous environmental monitoring and proper guideline to mix the chemical without any risk control the fire accident. The protective estimate on the supervision negotiations and recommended the temperature, smoke alert sensors are support to the workers block elsewhere from excessive damage. The IoT based planted sensors that are set up on the area to observe the climate conditions of the environment. The well-timed alert by this wise protective scheme will prevent the misfortune of human life and periodic calamities in the cracker industry. Adoption of IoT based Automatic Chemical Management (ACM) method controls the Chemical mixing ratio mechanism is done corresponding to the likely threshold value. The Proposed system implements the Automatic Chemical Management (ACM) to balance the chemical compounds to avoid any friction based fire accidents in cracker manufacturing Industry along with soft computing based risk classifier.

No. of Pages : 14 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SAFE WALLET WITH ULTRAVIOLET SANITIZATION USING UVC LED™S

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number | :A61L 2/10 :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)MALLIDI MANIKANTHA REDDY 2)SRISHTEE 3)S.UMAMAHESWARI |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | 3)S.UMAMAHESWARI |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A WALLET ASSEMBLY The present invention envisages a wallet assembly (100) for disinfecting object(s) stored within the wallet. The assembly (100) comprises at least one wallet enclosure (102) and a disinfecting unit (104). The wallet enclosure (102) is configured to store said object(s). The disinfecting unit (104) is embedded inside the wallet enclosure (102). The disinfecting unit (104) comprises a plurality of Ultraviolet-C light sources (106), a timing unit (108), a switching unit (110), and a power source (112). The each of the Ultraviolet-C light source (106) is configured to emit Ultraviolet-C rays. The disinfecting unit (104) is ensured to emit Ultraviolet-C rays. The disinfecting unit (104) is configured to expose the stored object(s) to Ultraviolet-C rays, for disinfecting the stored object(s). Advantageously, the present invention is environment friendly, safe to use, economical to manufacture and use.

No. of Pages : 14 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLYMORPHS OF SUCCINIC ACID AND A PROCESS FOR THEIR PREPARATION

| (51) International classification | :C12P 7/46 | (71)Name of Applicant :1)SRM Institute of Science and Technology |
|-----------------------------------------------|---------------|---------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (32) Priority Date | :NA | Nadu, India Tamil Nadu India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Arthanareeswari Maruthapillai |
| Filing Date | :NA | 2)DasameswaraRao Kavitapu |
| (87) International Publication No | : NA | 3)S V NARASAYYA |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT POLYMORPH OF SUCCINIC ACID AND A PROCESS FOR ITS PREPARATION. The present disclosure relates to polymorphs of the succinic acid form A-1 and form A-2. The polymorphs of the succinic acid (forms A1 and A2) of the present disclosure can be useful for modulating the solid-state properties of the succinic acid. Further, the present disclosure relates to a process for preparation of the polymorphs of succinic acid which is simple and economical.

No. of Pages : 18 No. of Claims : 9

(21) Application No.202041053062 A

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A FATTY ACID SOLVATE OF DASATINIB AND A PROCESS FOR ITS PREPARATION

| ()) International classification | :C07D 417/12 | (71)Name of Applicant : 1)SRM Institute of Science and Technology |
|-----------------------------------------------|-----------------|----------------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (32) Priority Date | :NA | Nadu, India Tamil Nadu India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Arthanareeswari Maruthapillai |
| Filing Date | :NA | 2)S V NARASAYYA |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A FATTY ACID SOLVATE OF DASATINIB AND A PROCESS FOR ITS PREPARATION The present disclosure relates to a fatty acid solvate of Dasatinib. The fatty acid solvate of Dasatinib of the present disclosure has better solubility and release profile when compared to the commercially available polymorph of Dasatinib. The present disclosure further relates to a process for preparing a fatty acid solvate of Dasatinib.

No. of Pages : 27 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :06/12/2020

(54) Title of the invention : ANALYZING PATIENT HEALTH INFORMATION BASED ON IOT SENSOR WITH AI FOR IMPROVING PATIENT ASSISTANCE IN THE FUTURE DIRECTION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G16H 50/30 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)Dr Manikandan N,Vellore Institute of Technology Address of Applicant :Associate Professor School of Information Technology and Engineering Vellore Institute of Technology Vellore Tamil Nadu India 2)Dr Nachiyappan S,Vellore Institute of Technology 3)Dr Braveen M,Vellore Institute of Technology 4)YASASVI Josyula 5)Dr.M.Asha Jerlin 6)Dr.V.Sumathi,Vellore Institute of Technology 8)Dr Prasad M,Vellore Institute of Technology (72)Name of Inventor : 1)Dr Braveen M,Vellore Institute of Technology 2)YASASVI Josyula 3)Dr Nachiyappan S,Vellore Institute of Technology 2)YASASVI Josyula 3)Dr Nachiyappan S,Vellore Institute of Technology 4)Dr Prasad M,Vellore Institute of Technology 5)Dr Manikandan N,Vellore Institute of Technology 5)Dr Manikandan N,Vellore Institute of Technology 6)Dr.V.Sumathi,Vellore Institute of Technology 8)Dr Prasad M,Vellore Institute of Technology 9)Dr Manikandan N,Vellore Institute of Technology 9)Dr Manikandan N,Vellore Institute of Technology 9)Dr.M.Asha Jerlin |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Abstract In this invention patient information is analyzed with the IoT sensor to improve the details of patients and hospital. Medical services now presently broadening essentially towards e-clinical and drug-assistive applications. The medical care administration progression is most requested in each country. The quality medical care administration can be given with AI installed IoT could serve the inventive and progressive possibilities. The AI utilized in medical care administration would give more chances of cutting edge illness forecast and propose preventive methods and diagnostics. The distributed computing would serve the registering, correspondence, stockpiling and huge extent of information handling in medical care framework. The IoT requires information stockpiling and handling system to stream the clinical information. The body sensor and RFID labels are utilized to gather different human physiological information which are then common through remote innovation to be put away and handled in the cloud and served through IoT application for better information to suitable client. The medical data handled here includes edge computing to deliver only the necessary data to appropriate user.

No. of Pages : 9 No. of Claims : 6

(22) Date of filing of Application :07/12/2020

(54) Title of the invention : INTRA LAYERED HYBRID FIBER REINFORCED COMPOSITES FOR REPLACEMENT OF AUTOMOTIVE COMPONENTS

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------|------------------------------------------------|
| | | 1)MURALI.B |
| | | Address of Applicant : ASSISTANT PROFESSOR, |
| (51) International classification | :C08L | DEPARTMENT OF MECHANICAL ENGINEERING VEL |
| (51) International classification | 23/16 | TECH RANGARAJAN DR.SAGUNTHALA R& D INSTITUTE |
| (31) Priority Document No | :NA | OF SCIENCE AND TECHNOLOGY, 400 FEET OUTER RING |
| (32) Priority Date | :NA | ROAD AVADI, CHENNAI-600 062, TAMIL NADU, INDIA |
| (33) Name of priority country | :NA | Tamil Nadu India |
| (86) International Application No | :NA | 2)YOGESH.P |
| Filing Date | :NA | 3)KARTHICKEYAN.N.K |
| (87) International Publication No | : NA | 4)MUTHUKUMARASAMY.S |
| (61) Patent of Addition to Application Number | :NA | 5)MOHAN.A |
| Filing Date | :NA | (72)Name of Inventor : |
| (62) Divisional to Application Number | :NA | 1)MURALI.B |
| Filing Date | :NA | 2)YOGESH.P |
| | | 3)KARTHICKEYAN.N.K |
| | | 4)MUTHUKUMARASAMY.S |
| | | 5)MOHAN.A |

(57) Abstract :

Composites made with natural fibers are-finding applications in a wide variety-of engineering fields due to their low cost and ecofriendly nature. This invention deals with the fabrication and -evaluation of hybrid natural fiber composite using aloevera and palm fibers along with Kevlar fibers., ach composite is made up of five layers with three layers of aloevera and palm enclosed by two layers of Kevlar fibers. Mechanical characterization of the natural composite is obtained by testing the composite lamina for tensile, flexural, and impact strength. The structure of the composite is such that, the aloevera fiber is present at the center flanked -epoxy resin on both sides. Kevlar fiber is used to laminate the composite on top and bottom, which improves the surface finish and adds strength. The natural fibers are arranged in horizontal and vertical directions to provide strength on all sides. The composite is manufactured by hand layup process

No. of Pages : 20 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : LED TRAFFIC PATHWAY CONE WITH INTEGRAL TROLLEY

| (51) International classification | :H04L1/20 | (71)Name of Applicant : |
|-----------------------------------------------|-----------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)P.JAYAKUMAR |
| (32) Priority Date | :NA | Address of Applicant : IRC- Kalasalingam Academy of |
| (33) Name of priority country | :NA | Research & Education, Anand Nagar, Krishnankoil, Tamilnadu, |
| (86) International Application No | :NA | 626126, India Tamil Nadu India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)P.JAYAKUMAR |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

NA

No. of Pages : 11 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AUTOMATIC WATER WASHER FOR TWO WHEELER

| (51) International classification | :B05B3/14 | (71)Name of Applicant : |
|-----------------------------------------------|-----------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)P.JAYAKUMAR |
| (32) Priority Date | :NA | Address of Applicant : IRC- Kalasalingam Academy of |
| (33) Name of priority country | :NA | Research & Education, Anand Nagar, Krishnankoil, Tamilnadu, |
| (86) International Application No | :NA | 626126, India Tamil Nadu India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)P.JAYAKUMAR |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

NA

No. of Pages : 10 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :07/12/2020

(54) Title of the invention : MACHINE LEARNING BASED INTELLIGENT AUTOMATIC WATER TANK CLEANING ROBOT FOR HOME

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------|----------------------------------------------------|
| | | 1)Dr.M.INDRASENA REDDY |
| | | Address of Applicant :DEPT. OF CSE, RAJEEV GHANDHI |
| (51) International classification | :G06N | MEMORIAL COLLEGE OF ENGINEERING & |
| (51) International classification | 20/00 | TECHNOLOGY, NANDYAL KURNOOL DIST, ANDHRA |
| (31) Priority Document No | :NA | PRADESH, INDIA-518 501. Andhra Pradesh India |
| (32) Priority Date | :NA | 2)Dr.M. PURUSHOTHAM REDDY |
| (33) Name of priority country | :NA | 3)Dr.A.P. SIVA KUMAR |
| (86) International Application No | :NA | 4)P.VENKATESWARA RAO |
| Filing Date | :NA | 5)A.P.BHUVANESWARI |
| (87) International Publication No | : NA | 6)TEJASWINI K |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr.M.INDRASENA REDDY |
| (62) Divisional to Application Number | :NA | 2)Dr.M. PURUSHOTHAM REDDY |
| Filing Date | :NA | 3)Dr.A.P. SIVA KUMAR |
| | | 4)P.VENKATESWARA RAO |
| | | 5)A.P.BHUVANESWARI |
| | | 6)TEJASWINI K |

(57) Abstract :

Abstract In Indian households the Water which is in tanks, ground water, rainwater or other sources is usually collected. The stored water will contain fine pieces, which settle at the bottom of the water tank and form stains and precipitate for some time when left untreated. It must be constantly washed. Until routinely purified, salt deposits can be produced in pipes and water routes can be diverted. At the moment, there is a great deal of physical sweeping. A man must get inside and clean the tank during the manual washing process. The problem with this cleaning procedure involves an incorrect visibility light, lack of tank materials, and the possibility of destroying the tank if constructed from plastic or lightweight material. Their issues include: The suggested project proposal would turn this lengthy manual labor into a simple process. For the cleaning of various industrial tanks, several robots are available. These robots cannot be used since they are applications-specific for washing household water tanks. The location of the water tank is different, a rainwater storage tank is normally built underground, and a storage tank for groundwater is built on the roof top to utilize the pressure of gravity. The robot suggested can quickly clean the water tank. But the robot must be put in the tank and the robot put in the tank, a human component. When in the tank, the robot is self-cleaning and the owner will withdraw the robot after the procedure has been completed.

No. of Pages : 20 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : EXPULSION ENHANCING DEVICE FOR PROPELLANT TANK

(57) Abstract :

A propellant expulsion device (10) for complete expulsion of a propellant from a propellant tank (50) is disclosed. The propellant expulsion device (10) includes a tank interface ring (12) attached to a tank outlet nozzle ring (32) located on an axisymmetric opening (26) at a bottom portion of the tank (50). A plurality of equally spaced radial drain holes (40) is bored through a circumference of the tank interface ring (12). A toroid shape ring assembly (15) having six support members (16) of heptagonal cross section is mounted on the interface ring (12) and a conical flow deflector (18) having an external segment (20) and an internal segment (22) is assembled on the support members (16) to create a fluid flow channel (28). A replaceable wire mesh filter (24) is sandwiched between a plurality of mesh holders (25) installed at a bottom portion of the ring assembly (15). A propellant from the tank (50) flows via the conical flow deflector (18) and the wire-mesh filter (24) by inducing a siphoning effect in such a way to supply filtered propellant to an engine feed system and reduce the unused propellant mass by creating a flow field which reduces the critical height of gas ingestion in a feed-pipe (30). Figure 2

No. of Pages : 22 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : A LATCHING SOLENC | DID VALVE | |
|-------------------------------------------------|----------------|-----------------------------------------------------------------|
| (51) International classification | :F16K 31/06 | (71)Name of Applicant : 1)Indian Space Research Organization |
| (31) Priority Document No | :NA | Address of Applicant :Department of Space, Antariksh |
| (32) Priority Date | :NA | Bhavan, New BEL Road, Bangalore 560 231, India Karnataka |
| (33) Name of priority country | :NA | India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Venkata Sunil Sai Nukala |
| (87) International Publication No | : NA | 2)Venkittaraman D |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The latching solenoid valve of this invention includes a solenoid bobbin (9) and a central shaft (4) cooperating therewith and movable between a first position and a second position i.e., open and closed fluid control positions, a opening coil (11) and a closing coil (12) providing flux sources individually housed in separate closed cavity along with arc shaped permanent magnets (10) providing a magnetic circuit relation to the central shaft (4) in both fluid control positions of the central shaft (4), and a biasing member (8) for optimizing the actuation loads simultaneously ensuring a sliding free central shaft (4) movement. [Figure 1]

No. of Pages : 27 No. of Claims : 17

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND METHOD FOR TRAFFIC SURVEILLANCE TO IDENTIFY MOVING AND STATIONARY VEHICLES IN REAL TIME

| (51) International classification | :G08B 13/196 | (71)Name of Applicant : 1)Smitha J A |
|-----------------------------------------------|-----------------|--------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant : Associate Professor Department of ISE |
| (32) Priority Date | :NA | AMC Engineering College Bannergatta Main Road, Bangalore- |
| (33) Name of priority country | :NA | 560083 Karnataka India |
| (86) International Application No | :NA | 2)Dr. N. Rajkumar |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)Smitha J A |
| (61) Patent of Addition to Application Number | :NA | 2)S. Shanthi |
| Filing Date | :NA | 3)Dr. N. Rajkumar |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A SYSTEM AND METHOD FOR TRAFFIC SURVEILLANCE TO IDENTIFY MOVING AND STATIONARY VEHICLES IN REAL TIME A system and method for traffic surveillance is disclosed that identifies the vehicles and whether the vehicles are moving or stationary. The method involves capturing (111), using an image capture device, images of a road, wherein one or more vehicles are moving or parked on the road. A hypothesis is generated based on the features of the extracted image that are extracted from the shadow of the vehicle. The region of interest is identified (113) and the hypothesis is verified post application of Sobel extraction (114). The hypothesis generated is then verified and extracted features are compared with the pre stored training data in the database using the OFFNN classifier to identify the vehicle and determine if it is moving. The system includes a camera, a storage unit, a transceiver to transmit data to the server.

No. of Pages : 19 No. of Claims : 8

(54) Title of the invention : A FLEXIBLE EXTENSION SWITCH BOX ALONG WITH SHOCK PROOF TECHNIQUES

| (51) International classification:H01(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:NAFiling Date:NA(87) International Publication No: NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NAFiling Date:NAFiling Date:NAFiling Date:NA | 2)Mrs. B. Sridevi 3)Mr. B. Ranjith Kumar 4)Mrs. A. Leela Sravanthi 5)Mr. P.Rajesh 6)Ms. K.Jayasree 7)Mr. K.Ramakanth 8)Mrs. P.Shalini (72)Name of Inventor : 1)Mr. P. Nagaraju 2)Mrs. B. Sridevi 3)Mr. B. Ranjith Kumar |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT A FLEXIBLE EXTENSION SWITCH BOX ALONG WITH SHOCK PROOF TECHNIQUES A flexible extension switch box along with shock proof techniques aims at providing a flexible and compact switch box that can be folded along the line of fold. The line of fold can be used to fold the switch box and make it look compact and easy to carry around. The shock proof is achieved along with cutoff mechanism that is the switch box will have threshold voltage preset and the gate will cut off the passing of electricity when there is short circuit or abrupt voltage variation. The entire body of the switch box is made by using an insulating material an thus claiming to be shock proof as well.

No. of Pages : 17 No. of Claims : 6

(22) Date of filing of Application :09/12/2020

(54) Title of the invention : DESIGN AND FABRICATION OF ELECTRIC SMART BIKE WITH VOICE RECOGNITION

(57) Abstract :

Abstract An electric smart bike is portrayed and incorporates a voice recognition sense air speed at the bike, an electric engine to give intention power to the bike, and a regulator operatively associated with the engine, the regulator to control the electric engine utilizing the speed sensed by the air speed sensor. The regulator incorporates a set electric-engine boundary for the yield intensity of the engine. The electric-engine boundary can be bike speed. The regulator can likewise utilize ground tendency to decide the ability to be yield by the engine to help with driving the bicycle. A smart bike technique for deciding a client movement incorporate or characterize a majority of pattern marks, every standard mark relating to a sort of client action and having information shaped from a first information speaking to a differing static electric field and a subsequent information speaking to movement. Information receptive to a changing static electric field is gotten from a first sensor, and information receptive to movement is acquired from a subsequent sensor. The primary information is joined with the subsequent information, and the client action is distinguished dependent on a correlation of the consolidated first and second information with the majority of pattern marks. The regulator can utilize ground tendency to decide the ability to be yield by the engine to charge a battery in the bicycle. The regulator can set the intensity of engine help to be more prominent in a more noteworthy headwind than in a lighter headwind. The regulator utilizes rider weight and rider stature as boundaries for controlling the engine.

No. of Pages : 10 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN INTEGRATED ULTRA-WIDE BAND (UWB) AND NARROWBAND (NB) ANTENNA SYSTEM FOR COGNITIVE RADIO (CR) APPLICATIONS

| (51) International classification | :H04W52/02 | (71)Name of Applicant : |
|-----------------------------------------------|------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)P.Prabhu |
| (87) International Publication No | : NA | 2)Malarvizhi Subramani |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT AN INTEGRATED ULTRA-WIDE BAND (UWB) AND NARROWBAND (NB) ANTENNA SYSTEM FOR COGNITIVE RADIO (CR) APPLICATIONS The present disclosure relates to the field of Cognitive Radio (CR) technology and discloses an integrated Ultra-wide band (UWB) and Narrowband (NB) antenna system for Cognitive Radio (CR) applications. The antenna system (100) has a 3D structure. A plurality of UWB radiating elements (UWB-A1, UWB-A4) and NB antennas (NB-A1-A4) are printed on a substrate (102) and two planar surfaces (104, 106) of the 3D structure. The UWB radiating elements (UWB-A1-A4) are selectively polarized horizontally or vertically to facilitate sensing of white spaces in UWB frequency range. The NB antennas (NB-A1-A4) facilitate communication in the UWB frequency range. The proposed integrated eight-port antenna system (100) is the first 3D CR antenna system that includes vertically and horizontally polarized antennas to facilitate effective sensing and communication compared to the existing CR antennas.

No. of Pages : 17 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM FOR DETECTING ROAD SAFETY SIGNS FOR VEHICULAR COMMUNICATION AND A METHOD THEREOF

| (51) International classification | :G08G1/166 | (71)Name of Applicant : |
|-----------------------------------------------|------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)C. T. Manimegalai |
| (87) International Publication No | : NA | 2)Sabitha Gauni |
| (61) Patent of Addition to Application Number | :NA | 3)K. Kalimuthu |
| Filing Date | :NA | 4)V. Sravan |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A SYSTEM FOR DETECTING ROAD SAFETY SIGNS FOR VEHICULAR COMMUNICATION AND A METHOD THEREOF The present disclosure envisages a system(100) for detecting road safety signs for vehicular communication comprises an image capturing unit(102), an image processor(104), a comparison module(106), a classifier module(108), a storage module(110) and an output module(112). The image capturing unit(102) is mounted on a vehicle to capture an image of vehicle surroundings in its field of view continuously. The image processor(104) detects presence of objects and predict boundary of each of the object. The image processor(104) further extract parameters associated with each of the object in the image and calculates score for each of the bounded object. The comparison module(106) uses a pretrained data set to distinguish objects. The classifier module(108) identify relevant objects from the distinguish objects. The storage module(110) stores the relevant objects in a repository one(120) and the output module(112) display it to user. Figure 1

No. of Pages : 19 No. of Claims : 5

| (12) PATENT APPLICATION PUBLICATION (19) INDIA | N | (21) Application No.202041053488 A | | |
|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| (22) Date of filing of Application :09/12/2020 | | (43) Publication Date : 18/12/2020 | | |
| (54) Title of the invention : FINDING PROPERTIES FROM FOUR LOGICS OF JAINA LOGIC FOR ARTIFICIAL INTELLIGENCE/MACHINE LEARNING CONCEPTS | | | | |
| (51) International classification(31) Priority Document No(32) Priority Date | :G06T 7/00 :NA :NA | (71)Name of Applicant : 1)Dr.R.MALATHI Address of Applicant :59/1, Gandhi Nagar, 3rd Street, Kanchipuram, 631501, Tamil Nadu, India Tamil Nadu India | | |
| (33) Name of priority country(86) International Application No | :NA | 2)Dr. T. VENUGOPAL (72)Name of Inventor : | | |

1)Dr.R.MALATHI

2)Dr. T. VENUGOPAL

:NA

: NA

:NA

:NA

:NA

:NA

In this work, we focus our concentration upon the Jaina doctrine of syat. It is popularly known as Syadvada or Jaina Logic. It is a well established fact that no judgment can be absolutely true under all circumstances, excluding other judgments about the same topic. Present Knowledge Discovery And Decision Support Systems extensively use true / false arguments for giving the most logical

solution. But this straightforward logic may lead to erroneous decisions. So a new decision support and knowledge discovery system incorporating Jaina logic as a multiple valued logic is developed. A survey of Jaina / Indian logic is done from the point of view of computer science. According to Jaina logic, every attribute by being affirmed and denied according to different aspects may bring about seven fundamental propositions true of real subject, there are no possibilities other than this.

No. of Pages : 10 No. of Claims : 3

(86) International Application No

(87) International Publication No

(62) Divisional to Application Number

(61) Patent of Addition to Application Number

Filing Date

Filing Date

Filing Date

(57) Abstract :

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SIMPLE METHOD TO SYNTHESIZE CERIUM OXIDE NANOMATERIAL WITH ENHANCED ELECTROCHEMICAL PROPERTIES

| (51) International classification | :H01M 10/0525 | (71)Name of Applicant : 1)DR. B.K. KARTHIKEYAN |
|-----------------------------------------------|------------------|---------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :MEPCO SCHLENK ENGG. |
| (32) Priority Date | :NA | COLLEGE, SIVAKASI - 626 005. Tamil Nadu India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)DR. B.K. KARTHIKEYAN |
| Filing Date | :NA | 2)DR.K. SAKTHIRAJ |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Abstract The present invention relates to the synthesis of cerium oxide nanoparticles using different solvents with improved electrochemical properties making them suitable for cathode material in electrochemical applications. The method includes the production of cerium oxide nanoparticles in powder form, which can be deposited over the mild steel thereby producing an electrode using a suitable fabrication method. The morphology and structural investigation of the prepared nanoparticles was performed using X-ray diffraction pattern, HRTEM image and SAED pattern. The present invention also discloses a simple method for the fabrication of electrode coated with the as-synthesized cerium oxide nanoparticles. The electrochemical properties of the electrodes were analysed using cyclic voltammetry measurement and galvanostatic charge discharge method, keeping in view of these electrodes as cathode materials in electrochemical applications.

No. of Pages : 17 No. of Claims : 7

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : Title: Santulan: A device for Car safety

(57) Abstract :

Title: Santulan: A device for Car safety The invention discloses a device which reads the total weight of car using sensors and generates the maximum speed at which the car should move in order to move swiftly. It has been many times reasons for road accidents due to overweight and losing control over vehicle. This invention gives a clear idea using Artificial intelligence and prompts the driver with suggestions to drive on relevance to the weight of the car and strength of vehicle

No. of Pages : 10 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR DETERMINING THE THREE-DIMENSIONAL (3D) STRUCTURE OF PROTEINS

| (51) International classification | :B33Y 30/00 | (71)Name of Applicant : 1)SRM Institute of Science and Technology |
|-----------------------------------------------|----------------|----------------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (32) Priority Date | :NA | Nadu, India Tamil Nadu India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)P.C.Karthik |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR DETERMINING THE THREE-DIMENSIONAL (3D) STRUCTURE OF PROTEINS The present disclosure relates to the field of bioinformatics and discloses a system (200) and method (100) for determining the 3D structure of proteins. The method (100) comprises storing (step-102) a pre-determined set of force balancing rules; determining (step-104) a primary structure of the protein comprising an ordered sequence of amino acid residues linked together by peptide bonds; determining (step-106) a plurality of force field parameters indicating forces acting between the amino acid residues; constructing (step-108) a force diagram indicating the acting forces on the primary protein structure; and balancing (step-110) the acting forces of force diagram based on the pre-determined set of force balancing rules until the total force on the protein structure is zero, to arrive at the 3D structure of the protein. The method (100) requires less computational memory and time for force balancing and eliminates the local minima problems faced in conventional energy minimization techniques.

No. of Pages : 16 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :09/12/2020

(54) Title of the invention : Design and Analysis of a Flexible MIMO Antenna with a Defected Ground Structure for ISM, Wi-MAX, and WLAN applications

| (31) Priority Document No:N.(32) Priority Date:N.(33) Name of priority country:N.(86) International Application No:PO | A A CT// 1/01/1900 VA A A A A | (71)Name of Applicant : 1)S Salma Address of Applicant : Antennas & Liquid Crystal Research Lab, Department of ECE, Koneru Lakshmaiah Education Foundation, Guntur, Andhra Pradesh, India Andhra Pradesh India 2)Habibulla Khan 3)B T P Madhav 4)D Ram Sandeep 5)Vamseekrishna Allam 6)M C Rao 7)S S Mohan Reddy 8)K Aruna Kumari (72)Name of Inventor : 1)S Salma 2)Habibulla Khan 3)B T P Madhav 4)D Ram Sandeep 5)Vamseekrishna Allam 6)M C Rao 7)S Salma 2)Habibulla Khan 3)B T P Madhav 4)D Ram Sandeep 5)Vamseekrishna Allam 6)M C Rao 7)S S Mohan Reddy |
|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

In this work, we have developed a tri-band MIMO antenna on a flexible polyimide substrate. The Air traffic control tower inspires the radiating elements design, and its radiating elements contain two elements of similar form. The proposed model is fed by using the tapered feeding mechanism. The inverted L-shaped slots, along with the defected ground mechanism (DGS), successfully operated the antenna in ISM bands, WLAN, and Wi-MAX in the frequencies of 2.45, 3.3, and 5.9 GHz and attained band notches above -5 dB from 1-1.8, 1.95-2.2, 2.6-2.8 GHz. The finger-like protrusions in the ground elements are introduced to improve the isolation between the two radiating elements in the operating bands and achieved the isolation of 20 dB. The proposed antenna is flexible and impacts of bending on the antennaTMs performance are investigated by bending it in from 0-45 degrees in both vertical and horizontal dimensions. A good validation between the simulation and measurement is observed in the flat case and all vertical and horizontal bending circumstances. The validated results from the anechoic chamber confess the applicability of the proposed flexible MIMO antenna in the frequencies of 2.45, 3.3 and 5.9 GHz. Keywords: Flexible MIMO antenna, DGS, tapered fed, ISM, WLAN, and WiMAX applications.

No. of Pages : 16 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : Design and Analysis of Implantable Miniaturized Circularly Polarized Jute Textile antenna for WLAN and ISM band applications

| (51) International classification:D05C17/0(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:PCT//Filing Date:01/01/190(87) International Publication No: NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NA | 2)N Prabakaran 3)B T P Madhav 4)Vamseekrishna Allam 5)S Salma 6)M C Rao |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|

(57) Abstract :

In the present study, we have developed a circularly polarized jute textile antenna and investigated its implantability in different conditions by wholly submerged in human blood, plasma, SBF and D-MEM. The Thai-Chi symbol inspired the design of the proposed jute antenna, and its radiating patch encompasses a semi-circular shape. The ground plane is supported with an identical form but placed in the opposite direction of the patch element. The overall footprints of the textile antenna are 20—16—1.5 mm3. In normal dry conditions the proposed antenna is operating in the frequencies of 3.5, 4.9 and 5.8 GHz and in-vitro implantable conditions in human blood its working in 4.9 and 5.8 GHz. In an implantable plasma state, its working in 3.3, 4.9, and 5.8 GHz. The Proposed model is also thoroughly investigated in other implantable conditions by fully submerging it in simulated body fluid and D-MEM fluids. In all the cases of different implantable conditions, the proposed model successfully operating with circular polarization in the 4.9 GHz WLAN and 5.8 GHz ISM bands. The antennas lifetime, durability and its biocompatibility in vitro measurements are also measured in the electrochemical workstation. The results from the real-time measurements in-vitro implantable conditions shows the biocompatibility and excellent performance of the proposed jute antenna. Keywords: Blood, plasma, SBF, D-MEM, in-vitro conditions, jute textile antenna.

No. of Pages : 15 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A system of offline dynamic QR code encouraging secured contactless payments for Semi Structured Sellers and historical Covid19 contact tracing using spending footprints with Blockchain

| (51) International classification:G06F3/0481(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:PCT//Filing Date:01/01/1900(87) International Publication No: NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NAFiling Date:NAFiling Date:NAFiling Date:NAFiling Date:NA | (71)Name of Applicant : Addepalli Lavanya Murali Address of Applicant :7-33, Siddhartha Nagar, Dammaiguda, Hyderabad, India Telangana India 2)VidyaSagar S.D. 3)Ashutosh Verma 4)Dr. Jaime Lloret Mauri 5)Dr. Darsha Panwar 6)Binay Kumar Pandey 7)Digvijay Pandey 8)Hemant J. Shinde 9)Chivukula Bharadwaj (72)Name of Inventor : Addepalli Lavanya Murali VidyaSagar S.D. Addepalli Lavanya Murali |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ECommerce solutions contain huge consumer sensitive data and information, which is stored with the seller and the seller becomes the target of cyber-attacks. According to the 2018-19 Global Information Security Report, consumer information is the number one type of data from attackers and customer login credentials is in top 5 attacks. In the wake of a global pandemic of covid 19 outbreak, developed and developing countries have switched to online payment systems using mobile wallets. The innovation presents an eco-system of contactless secured shopping with the introduction of user defined customized and dynamic QR code as security layer and converts unstructured sales like street sellers to a semi-structured system. Encouraging contactless transaction and maintaining social distancing the system allows the consumer to keep a record of spending along with footprints to traceback in case of contraction of COVID19 virus.

No. of Pages : 17 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :10/12/2020

| (71)Name of Applicant : 1)Dr. Annie Grace Vimala Address of Applicant : Associate Professor, Department of Biomedical Engineering, Chennai Institute of Technology, Kundrathur, Chennai Tamil Nadu India 2)Dr. M.V. Karthikeyan 3)Dr. D. Sungeetha 4)Dr. M. Samayaraj 5)Ms. S. Tephillah 6)Dr. Kiran George 7)Dr. John Kalloor 8)Dr. R. Nanmaran (72)Name of Inventor : 1)Dr. Annie Grace Vimala 2)Dr. M.V. Karthikeyan 3)Dr. D. Sungeetha 4)Dr. K. Samayaraj 5)Ms. S. Tephillah 6)Dr. Kiran George 7)Dr. John Kalloor 8)Dr. R. Samayaraj 5)Ms. S. Tephillah 6)Dr. Kiran George 7)Dr. John Kalloor 8)Dr. R. Nanmaran |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| |

(54) Title of the invention : CLOSED LOOP SMART INSULIN INFUSION PUMP SYSTEM FOR DIABETES **MELLITUSPATIENTS**

(57) Abstract :

Diabetic mellitus is a chronic disease that causes serious health problems, that gradually leads to damage major organs. The diabetic cases are significantly increasing over the years in the world. Most of the countries spending huge amount of money for finding or inventing new treatment modalities to improve the survival of the patients. However still diabetes is a major challenge for researchers, though many patients aware of that the glucose control is critical factor for the better survival. But still they fail to maintain or monitor the blood glucose level because of the tedious and painful method of identifying blood glucose level each time. Therefore in this invention we propose automatic insulin infusion system based on continuous monitoring of blood glucose level. This system controls the insulin dosage automatically according to the real time glucose level and the feed back system helps for managing the diabetes. Further this module is connected with patient mobile through IoT, this helps for store complete record of the blood glucose level, food intake and the insulin pump information. This invention helps to improve the quality of life for type1 diabetes mellitus patients.

No. of Pages : 22 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND A METHOD FOR GENERATING PROOF FOR ASSURANCE OF LIVE HUMAN **INTERACTION**

| (51) International classification | :H04L63/08 | (71)Name of Applicant : |
|-----------------------------------------------|------------|------------------------------------------------------|
| (31) Priority Document No | :NA | 1)CMR TECHNICAL CAMPUS |
| (32) Priority Date | :NA | Address of Applicant :Kandlakoya, Medchal Road, |
| (33) Name of priority country | :NA | Hyderabad- 501401, Telangana, India. Telangana India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)ASHUTOSH SAXENA |
| (87) International Publication No | : NA | 2)MAUGHAL AHMED ALI BAIG |
| (61) Patent of Addition to Application Number | :NA | 3)AVALA RAJI REDDY |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention provides a method, a system, and a computer program product checking for live human interaction dynamically to enable the required assurance. The method comprises collecting a plurality of actions. For each action, a plurality of properties is defined. A set of action is selected from the plurality of collected actions. Thereafter, instructions are generated based on the properties of the selected actions. Instructions which have a non-unique or ambiguous response are removed. The selected sets of instructions are presented to the user who is trying to prove the liveliness. The response by the user to the instruction, based on properties of the selected action, is stored. The user is considered to be live if the response received from the user is validated against the stored answer of the selected instruction.

No. of Pages : 18 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : A NOVEL COMPOSITION AND ITS IMPLEMENTATION METHOD OF PREPARATION OF EXTRACTS FROM CATHARANTHUS ROSEU

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :A01H 5/02 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)DR.G.SRINIVASAN Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF CHEMICAL ENGINEERING, PAAVAI ENGINEERING COLLEGE(AUTONOMOUS) NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL-637018, TAMILNADU. Tamil Nadu India 2)MR.S.SARAVANAN 3)MR.A.SRIRAM 4)MR.D.NITHESKUMAR 6)MR.S.BALAMURUGAN (72)Name of Inventor : 1)DR.G.SRINIVASAN 2)MR.S.SARAVANAN 3)MR.A.SRIRAM 4)MR.D.NITHESKUMAR 5)MR.C.SATHISH KUMAR 6)MR.S.BALAMURUGAN 72)Name of Inventor : 1)DR.G.SRINIVASAN 2)MR.S.SARAVANAN 3)MR.A.SRIRAM 4)MR.D.NITHESKUMAR 6)MR.S.BALAMURUGAN |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present invention is directed to a compositions comprising, as well as methods of making and using, extracts of catharanthus roseus. The present invention also provides a method of treating or preventing inflammatory conditions in mammal by administering extract of catharanthus roseus.

No. of Pages : 10 No. of Claims : 8

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : FOOT ULCER DETECTION USING DEEP LEARNING MODELS

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------------|---------------------------------------------|
| | | 1)MR.V.CHANDRAN |
| | | Address of Applicant : ASSISTANT PROFESSOR, |
| | | DEPARTMENT OF ECE, KPR INSTITUTE OF |
| | | ENGINEERING & TECHNOLOGY, COIMBATORE, TAMIL |
| | | NADU, INDIA 641407 Tamil Nadu India |
| | | 2)MR.M.MANIKANDAN |
| | :G06K | |
| (51) International classification | 9/62 | 4)MRS.B.ELAKKIYA |
| (21) Drignity Decument No. | 9/02 :NA | |
| (31) Priority Document No | | 5)DR.D.VAISHALI |
| (32) Priority Date | :NA | 6)MR.V.JAYARAJAN |
| (33) Name of priority country | :NA | 7)DR.SWATHY VODITHALA |
| (86) International Application No | :NA | 8)DR LAXMI CHAND |
| Filing Date | :NA | 9)P.MUTHU |
| (87) International Publication No | : NA | 10)DR.DHIVYASRI.G |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)MR.V.CHANDRAN |
| (62) Divisional to Application Number | :NA | 2)MR.M.MANIKANDAN |
| Filing Date | :NA | 3)DR.M.G.SUMITHRA |
| C C | | 4)MRS.B.ELAKKIYA |
| | | 5)DR.D.VAISHALI |
| | | 6)MR.V.JAYARAJAN |
| | | 7)DR.SWATHY VODITHALA |
| | | 8)DR LAXMI CHAND |
| | | 9)P.MUTHU |
| | | |
| | | 10)DR.DHIVYASRI.G |

(57) Abstract :

The wound assessing method is done by using deep learning models and system of the present teachings provide a convenient, quantitative mechanism for diabetic foot ulcer assessment and the monitored data base is sent to the patient via mobile application.

No. of Pages : 6 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : SOLAR WIND PROPELLER | | |
|------------------------------------------------------------------------------------------------------------------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification(31) Priority Document No(32) Priority Date | :F03D9/007 :NA :NA | (71)Name of Applicant : 1)KKR & KSR Institute of Technology and Sciences Address of Applicant :, Vinjanampadu. Guntur, Andhra |
| (33) Name of priority country(86) International Application No | :NA :NA | Pradesh India - 522017 Andhra Pradesh India (72) Name of Inventor : |
| Filing Date (87) International Publication No | :NA : NA | 1)Dr.Chittineni Aruna, Professor 2)Dr.SHAIK KHAMURUDDEEN |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 3)Gayathri Devi Kotha 4)KEDARI LAKSHMI PRIYANKA |
| (62) Divisional to Application Number Filing Date | :NA :NA | 5)RACHAMALLU VENKATASATYANARAYANA |

(57) Abstract :

To produce current at low cost with no pollution because around the industries producing current there is a lot of pollution. Due to this pollution the people are being affected with some deadly diseases. So to overcome this problem to some extent we came up with this idea of developing equipment. The product can have repeated purchases from a user because if he install more number of equipments they can get a large output beyond what they thought. With one equipment they can get a large output but if they needed more than that they can purchase more equipment. There will be no disturbances in the equipment up to the maximum life of the product. As per the changes and for other changes we always provide services

No. of Pages : 10 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : INDOOR AIR QUALITY MONITORING SYSTEM USING IOT

| | | (71)Name of Applicant : 1)Dr V Kamatchi Kannan |
|-----------------------------------------------|------------|------------------------------------------------------------|
| | | Address of Applicant :Associate Professor, Department of |
| (51) International classification | :F24F11/30 | EEE, Bannari Amman Institute of Technology, Sathyamangalam |
| (31) Priority Document No | :NA | Tamil Nadu India |
| (32) Priority Date | :NA | 2)Dr S Jaanaa Rubavathy |
| (33) Name of priority country | :NA | 3)Dr R Srimathi |
| (86) International Application No | :NA | 4)Dr K Chitra |
| Filing Date | :NA | 5)Dr R Venkatasubramanian |
| (87) International Publication No | : NA | 6)Dr P Ponmurugan |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr V Kamatchi Kannan |
| (62) Divisional to Application Number | :NA | 2)Dr S Jaanaa Rubavathy |
| Filing Date | :NA | 3)Dr R Srimathi |
| | | 4)Dr K Chitra |
| | | 5)Dr R Venkatasubramanian |
| | | 6)Dr P Ponmurugan |

(57) Abstract :

The invention is all about an IoT-based indoor air quality monitoring platform, consisting of an air quality-sensing device called Smart-Air • and a web server. This platform relies on an IoT and a cloud computing technology to monitor indoor air quality anywhere and anytime. Smart-Air has been developed based on the IoT technology to efficiently monitor the air quality and transmit the data to a web server via LTE in real time. The device is composed of a microcontroller, pollutant detection sensors, and LTE modem. The system is designed to measure a concentration of aerosol, VOC, CO, CO2, and temperature-humidity to monitor the air quality. Also, cloud computing has been integrated into a web server for analyzing the data from the device to classify and visualize indoor air quality according to the standards. An application was developed to help in monitoring the air quality. The air quality can be monitored at any time and from anywhere, via either the web server or the application. The web server stores all data in the cloud to provide resources for further analysis of indoor air quality.

No. of Pages : 10 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A PRICKLY HEAT POWDER COMPOSITION, AND METHOD OF PREPARING THE SAME

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)CHOLAYIL PRIVATE LIMITED. Address of Applicant :No. 8, J Block, 6th Avenue, Anna Nagar East, Chennai 600 102, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)Pradeep Cholayil 2)Heeroon Rasheed M S |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (62) Divisional to Application NumberFiling Date | :NA :NA | |
| | | |

(57) Abstract :

ABSTRACT PRICKLY HEAT POWDER COMPOSITION, AND METHOD OF PREPARING THE SAME A prickly heat talcum powder composition and a process for making that composition. The composition comprises of Maize starch, Talc, Zinc oxide, Boric acid, Odoriferous substance, Menthyl Ethylamido Oxalate, Vetiverol, Khusimol, Zingiberene, Cinnamaldehyde, Linoleic acid, and a Preservative. FIG. 1

No. of Pages : 12 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : NEW METHOD FOR USER AUTHENTICATION USING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPROACHES

| (51) I. (| COCE2/0401 | (71)Name of Applicant : 1)Dr. R. Ramesh Address of Applicant :Dr. R. Ramesh Principal & Professor |
|-----------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification | :G06F3/0481 :NA | Department of Electronics and Communication Engineering |
| (31) Priority Document No | :NA :NA | Saveetha Engineering College Chennai Tamil Nadu India |
| (32) Priority Date | | 2)Dr. Senthil Kumar R 2)Ma Seama Baáil |
| (33) Name of priority country | :NA | 3)Ms. Seema Patil |
| (86) International Application No | :NA | 4)Ms. Shobha T |
| Filing Date | :NA | 5)Ms. Sowmya HK |
| (87) International Publication No | : NA | 6)Ms Jesy Janet Kumari J |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr. R. Ramesh |
| (62) Divisional to Application Number | :NA | 2)Dr. Senthil Kumar R |
| Filing Date | :NA | 3)Ms. Seema Patil |
| | | 4)Ms. Shobha T |
| | | 5)Ms. Sowmya HK |
| | | 6)Ms Jesy Janet Kumari J |

(57) Abstract :

The present disclosure present disclosure relates to artificial intelligence and machine learning based system and method for user authentication. The system can include a user behavior capture module that captures one or more behavioral attributes of a user using one or more devices while said user is entering and/or interacting with an ATM, a user profile creation module that creates a profile for the user based on the captured one or more behavioral attributes, and a user profile based subsequent ATM transaction execution module that captures a second set of behavioral attributes of the user during a second ATM transaction attempt, and compares the second set of behavioral attributes with respect to the created profile so as to confirm if the user is authentic, based on which said second ATM transaction is executed

No. of Pages : 23 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : VAX INDIA TECH - PROVIDENT VACCINE DISTRIBUTING STRATEGY FOR INDIA

(57) Abstract :

Amidst the COVID-19 Pandemic, there is rapid progress in the development of potential vaccines. India presents itself as a unique case study being a land of diversity with endless geographical, economic and political patterns which are visible across the subcontinent. The vaccine distribution system poses huge unprecedented challenges in the domains of logistics, last mile delivery, surveillance and more. In addition to these challenges, the vaccine distribution process must ensure equitable distribution, accountability and transparency. We present an approach that every country can follow to deal with the humungous task of vaccine distribution such as the Covid-19 immunisation. We have identified 75 challenges which can lead to inequitable and inefficient vaccine distribution in India. We recommend organising the challenges as presented in our approach. While we have performed this stratification on India specific problems, it is recommended that countries use a similar approach to categorise their challenges before they plan the solution strategies. We have developed the steps to convert problem statement to policy using the TRIZ (Theory of Inventive Problem Solving) model and microsimulations. In addition to this we have presented recommendations for the Vaccines journey and post vaccination tracking. Through this we have also highlighted the use of modern technologies (RFID, IoT sensors, Blockchain etc.) to ensure accountability, transparency and security of the vaccine supply chain.

No. of Pages : 16 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :10/12/2020

(54) Title of the invention : Monitoring of Precision Viticulture System using IoT

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------------|-------------------------------------------------------------|
| | | 1)Dr Narayana Swamy Ramaiah |
| | | Address of Applicant :Professor, Dept of CSE, Faculty of |
| | | Engineering and Technology, JAIN (Deemed to be University), |
| | | |
| | | Ramanagara District, Karnataka. Karnataka India |
| | | 2)Dr V Sangeetha 2)Dr D Name Immeria |
| | C02E1/14 | 3)Dr D Nesakumar |
| (51) International classification | :C02F1/14 | 4)Mr T Santhosh Kumar |
| (31) Priority Document No | :NA | 5)Ms M Saritha |
| (32) Priority Date | :NA | 6)Mr V Adithya Pothan Raj |
| (33) Name of priority country | :NA | 7)Dr G Pavithra |
| (86) International Application No | :PCT// | 8)Dr T C Manjunath |
| Filing Date | :01/01/1900 | |
| (87) International Publication No | : NA | 10)Dr P Ponmurugan |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr Narayana Swamy Ramaiah |
| (62) Divisional to Application Number | :NA | 2)Dr V Sangeetha |
| Filing Date | :NA | 3)Dr D Nesakumar |
| | | 4)Mr T Santhosh Kumar |
| | | 5)Ms M Saritha |
| | | 6)Mr V Adithya Pothan Raj |
| | | 7)Dr G Pavithra |
| | | 8)Dr T C Manjunath |
| | | 9)Dr V Kamatchi Kannan |
| | | 10)Dr P Ponmurugan |
| | | 10/21110-man |

(57) Abstract :

Precision Agriculture (PA) is an ever-expanding field that takes modern technological advancements and applies it to farming practices to reduce waste and increase output. One advancement that can play a significant role in achieving precision agriculture is wireless technology, and specifically the Internet of Things (IoT) devices. Small, inch scale and low-cost devices can be used to monitor great agricultural areas. The proposed system is for precision viticulture which uses IoT devices for real-time monitoring. The different components of the system are programmed properly and the interconnection between them is designed to minimize energy consumption. Wireless sensor nodes measure soil moisture and soil temperature in the field and transmit the information to a base station. If the conditions are optimal for a disease or pest to occur, a drone flies towards the area. When the drone is over the node, pictures are captured and then it returns to the base station for further processing. The feasibility of the system is examined through experimentation.

No. of Pages : 10 No. of Claims : 7

(22) Date of filing of Application :10/12/2020

(21) Application No.202041053761 A

(43) Publication Date : 18/12/2020

(54) Title of the invention : CUTTING CHILLIES AND PROTECTING THEM WHILE DRYING DURING RAINFALL

| (31) Priority Document No:NA1)(32) Priority Date:NA1)(33) Name of priority country:NAand(86) International Application No:PCT//522Filing Date:01/01/1900(72)(87) International Publication No: NA1)(61) Patent of Addition to Application Number:NA2)Filing Date:NA3) | 1)Name of Applicant : 1)KKR & KSR Institute of Technology and Sciences, Address of Applicant :KKR & KSR Institute of Technology and Sciences, Vinjanampadu. Guntur, Andhra Pradesh India 22017 Andhra Pradesh India 2)Name of Inventor : 1)Dr.Chittineni Aruna 2)Bandaru Lakshmi Deepthi 3)DASARI ANITHA 4)CENIKALA BASWANTH VIGNESH |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Abstract This invention the Chilly is considered as one of the commercial spice crops. It is the most widely used universal spice, named as wonder spice. Different varieties are cultivated for various uses like vegetable, pickles, spice and condiments. In daily life, chillies are the most important ingredient in many different cuisines around the world as it adds pungency, taste, flavor and color to the dishes. The Indian chilly is considered to be world famous for two important commercial qualities namely, its color and pungency levels. Some varieties are famous for the red color because of the pigment and other quality parameters in chilly are length, width and skin thickness. The world production of chilly crop to around 7 million tones, which is cultivated on 1.5 million hectares of land. India is the world leader in chilly production. Among Indian states, Andhra Pradesh is one of highest chilly producing state. Andhra Pradesh is having highest area, output and productivity of chilly. So there is a lot of scope to increase the chilly area. Hence our parents as well as other neighbors, relativesTM main occupation are chilly cultivation

No. of Pages : 8 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IOT ENABLED AUTONOMOUS IRRIGATION SYSTEM AND A METHOD THEREOF

| (51) International classification | :A01G25/092 | (71)Name of Applicant : |
|-----------------------------------------------|-------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :PCT// | (72)Name of Inventor : |
| Filing Date | :01/01/1900 | 1)MALAISAMY MURALI |
| (87) International Publication No | : NA | 2)S KANMANI |
| (61) Patent of Addition to Application Number | :NA | 3)J SHOBANA |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT AN IOT ENABLED AUTONOMOUS IRRIGATION SYSTEM AND A METHOD THEREOF The present disclosure describes the field of agriculture irrigation. The IoT enabled autonomous irrigation system (100) comprises a plurality of sensing modules (102), a control unit (104), a repository (106) and a decision engine (108). The plurality of sensing modules (102) configured to sense various parameters and further configured to generate a sensed data based on the sensed parameters. The control unit (104) receive the sensed data. The repository (106) stores a pre-defined list of parameters, pre-defined threshold values corresponding to each of the parameters, a pre-defined activation logic, and a pre-trained predictive model. The decision engine (108) configured to analyse the received sensed data to predict weather conditions and moisture content of soil of the agricultural field. The decision engine (108) configured to generate a pump activation signal or a pump de-activation signal for controlling a field pump to in turn control the moisture level of the field.

No. of Pages : 24 No. of Claims : 6

(21) Application No.202041053820 A

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD FOR DETECTION AND QUANTIFICATION OF NITROSAMINE IMPURITIES IN A DRUG SAMPLE

| (51) International classification:C12Q1/42(31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:PCT//Filing Date:01/01/1900(87) International Publication No: NA(61) Patent of Addition to Application Number:NAFiling Date:NA(62) Divisional to Application Number:NAFiling Date:NA(61) Patent of Addition Number:NA(62) Divisional to Application Number:NAFiling Date:NA | (71)Name of Applicant : SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : M.Arthanareeswari Gopireddy Ramana Reddy |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT A METHOD FOR DETECTION AND QUANTIFICATION OF NITROSAMINE IMPURITIES IN A DRUG SAMPLE The present disclosure related to a method for detection and quantification of nitrosamine impurities in a drug sample. This method can detect twelve nitrosamine impurities using a single analytical method. These nitrosamine impurities are Nnitrosodimethylamine (NDMA), N-nitrosodiethylamine (NDEA), N-nitroso-4-methyl-4-aminobutyric acid (NMBA), Nnitrosoethylisopropylamine (NEIPA), N-nitrosodiisopropylamine (NDIPA), N-nitrosodibutylamine (NDBA), Nnitrosoethylmethylamine (NMEA), N-nitrosopyrrolidine (NPyR), N-nitrosopiperidine (NPIP), N-methyl-N-nitrosoaniline (NMPhA), N-isopropylmethyl nitrosamine (NMIPA), and N-tert-butyl-N-ethylnitrosamine.

No. of Pages : 27 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :10/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD FOR SEPARATION OF SEMICONDUCTING SINGLE-WALLED CARBON NANOTUBES (S-SWCNTS)

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :NA :NA :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)Sundramoorthy Ashok Kumar 2)Kumar T.H.Vignesh |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (62) Divisional to Application Number Filing Date | :NA :NA | |
| | | |

(57) Abstract :

ABSTRACT A METHOD FOR SEPARATION OF SEMICONDUCTING SINGLE-WALLED CARBON NANOTUBES (S-

SWCNTS) The present invention envisages a method (100) for separation of semiconducting single-walled carbon nanotubes (s-SWCNTs). The process comprises adding PADDS reagents are directly to an aqueous suspension containing a mixture of m-SWCNTs and s-SWCNTs followed by the physical separation of the chemically functionalized m-SWCNTs from the nonfunctionalized s-SWCNTs. Due to higher mass, m-SWCNT-chemical complex is separated by centrifugation method and high purity s-SWCNTs (99.51%) is obtained with high yield (~95%). The separated s-SWCNTs solution is then transferred into electric field cell to produce aligned s-SWCNTs. Field-effect transistor (FET) system (300) comprising a film containing a network of aligned s-SWCNTs is also provided. The system (300) can be used in the fabrication of high-quality electronic devices.

No. of Pages : 38 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLYMER ENRICHED BRIDGING LIQUID TECHNIQUE FOR SOLUBILITY AND FLOW PROPERTY ENHANCEMENT OF ANTIHYPERTENSIVE DRUGS

| (51) International classification | :G01F 1/684 | (71)Name of Applicant : 1)DR.SEENIVASAN PALANICHAMY |
|-----------------------------------------------|----------------|--------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant : PROFESSOR, DEPARTMENT OF |
| (32) Priority Date | :NA | PHARMACEUTICS, SRI RAMACHANDRA FACULTY OF |
| (33) Name of priority country | :NA | PHARMACY SRI RAMACHANDRA INSTITUTE OF HIGHER |
| (86) International Application No | :NA | EDUCATION AND RESEARCH PORUR, CHENNAI TAMIL |
| Filing Date | :NA | NADU INDIA 600116 Tamil Nadu India |
| (87) International Publication No | : NA | (72)Name of Inventor : |
| (61) Patent of Addition to Application Number | :NA | 1)DR.SEENIVASAN PALANICHAMY |
| Filing Date | :NA | 2)MR. MANOJ KRISHNAN |
| (62) Divisional to Application Number | :NA | 3)DR ARUL KUTTALINGAM |
| Filing Date | :NA | 4)DR.SENTHILKUMAR MARIMUTHU |

(57) Abstract :

APPLICANT: DR.SEENIVASAN PALANICHAMY TITLE: POLYMER ENRICHED BRIDGING LIQUID TECHNIQUE FOR SOLUBILITY AND FLOW PROPERTY ENHANCEMENT OF ANTIHYPERTENSIVE DRUGS •

ABSTRACT The present invention discloses a process of enhancing solubility and flow property of antihypertensive drugs having poor water solubility with limited bio-availability, belong to the class II of Biopharmaceutics Classification System by Polymer Enriched Bridging Liquid Technique. The process of the present invention comprises of following steps; i) dissolving the antihypertensive drugs in an organic solvent and added to ultrapure (Milli-Q) water to form a drug solution; ii) dissolving an hydrophilic polymer in an organic solvent to form a polymer solution; iii) mixing the polymer solution to the drug solution followed by stirring at predetermined temperature for predetermined time to form crystal agglomerates; iv) separating the crystal agglomerates by vacuum filtration and drying to form antihypertensive drugs with enhanced bioavailability.

No. of Pages : 10 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :11/12/2020

(54) Title of the invention : PERFORMANCE CHARACTERISTICS OF SELF EXCITED CAGE INDUCTION GENERATOR UNDER VARYING LOAD AND SPEED CONDITIONS

| | | (71)Name of Applicant : 1)Dr.S.SELVAPERUMAL |
|-----------------------------------------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification | :F02B 75/02 | Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF EEE, SYED AMMAL ENGINEERING COLLEGE, RAMANATHAPURAM, TAMIL NADU, INDIA- |
| (31) Priority Document No | :NA | 623 502. Tamil Nadu India |
| (32) Priority Date | :NA | 2)Dr.M.S.SIVAGAMA SUNDARI |
| (33) Name of priority country | :NA | 3)Dr.R.NAGARAJAN |
| (86) International Application No | :NA | 4)Dr.S.MUTHULAKSHMI |
| Filing Date | :NA | 5)Dr.S.AISWARIYA |
| (87) International Publication No | : NA | 6)Dr.M.SENTHIL KUMAR |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Dr.S.SELVAPERUMAL |
| (62) Divisional to Application Number | :NA | 2)Dr.M.S.SIVAGAMA SUNDARI |
| Filing Date | :NA | 3)Dr.R.NAGARAJAN |
| | | 4)Dr.S.MUTHULAKSHMI |
| | | 5)Dr.S.AISWARIYA |
| | | 6)Dr.M.SENTHIL KUMAR |

(57) Abstract :

Performance Characteristics of Self Excited Cage Induction Generator under Varying Load and Speed Conditions Technical Field: Electrical Engineering ABSTRACT OF INVENTION A steady state analysis of self-excited cage induction generator have been developed using Newton Raphson method to compute the capacitance requirements under system conditions and to maintain the terminal voltage constant under varying loads at constant speed and under no load and full loads at varying speed. A voltage controller employing a fixed capacitor-thyristor controlled reactor (FC-TCR) have been used for continuous variation of excitation with load is necessary for regulating the voltage of the machine. For constant terminal voltage, the value of capacitance and VARs increases with output power. It may also be seen that for an increase in output power of the machine at rated speed, the reactive VAR has to vary continuously for regulating the machine terminal voltage. Such data can provide suitable guidelines for the design of voltage regulating system to keep the terminal voltage constant by varying effective capacitive reactance continuously. The terminal voltage drop with load is more pronounced with lagging power factor load than unity or leading power factor loads.

No. of Pages : 8 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MIND READER SYSTEM IN SUPER MARKET :H01L (71)Name of Applicant : (51) International classification 1) VELS INSTITUTE OF SCIENCE, TECHNOLOGY & 27/092 (31) Priority Document No :NA **ADVANCED STUDIES (VISTAS)** (32) Priority Date :NA Address of Applicant : VELAN NAGAR, PV (33) Name of priority country VAITHIYALINGAM RD, PALLAVARAM, CHENNAI, TAMIL :NA (86) International Application No NADU, INDIA 600117 Tamil Nadu India :NA (72)Name of Inventor: Filing Date :NA (87) International Publication No : NA 1)DR.E.N. GANESH (61) Patent of Addition to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

7. ABSTRACT OF THE INVENTION RFID Tag is pasted in all the shelves in the market and in cart and gloves of customer also RF ID is provided. The above block diagram the left side shows tag in the shelves of supermarket (assuming all the products are bar coded and connected with RFID Numbers) and right side in cart which has build in Microcontroller with database of products when switch is on the products in the cart will be matched with database memory and depends on the matching through zigbee - communication micro controller it is passed to gloves of customer. The circuit in the gloves with the customer is built in communication microcontroller which receives and reads the product data either by voice or data through RFID. Then comparison is made with the data in RFID tag of customer with the selected products. Each rfid is connected with health insurance card or input database at the biiling counter. Depending on matching the product clearance is given by speech output. Similarly product in the cart is transmitted to billing counter and when the product is chosen then the billing is simultaneous and transmitting values to counter automatically. Hence billing is fast and while selecting the product the guidance to customer in both position and health wise will be given by speech output. This way the proposed i system has good advantage in guiding the customer and providing health consciousness and helping the billing ; i counter accurately. It reduces the rush in billing counter, frees the staff, saving time and quantity pickup is accurate with health guidance.

No. of Pages : 9 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION(19) INDIA

(22) Date of filing of Application :11/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD OF PREPARATION OF MILLET BASED GLUTEN FREE CREAMY WAFER AND CHIPS

| (51) International classification | :H01L 21/78 | (71)Name of Applicant : 1)VELLANKI.KALYAN CHAKRAVARTHY |
|-----------------------------------------------|----------------|-----------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :FLAT NO. 201, PLOT NO. 1884, SRI |
| (32) Priority Date | :NA | KAKATEEYA ARCADE, INCOIS ROAD KAKATEEYA HILL, |
| (33) Name of priority country | :NA | PRAGATHINAGAR, HYDERABAD - 500 090. Telangana India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)VELLANKI.KALYAN CHAKRAVARTHY |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A method of preparing a millet based gluten free creamy wafer and chips, comprises: (a) scaling and mixing the ingredients in a mixture container wherein the said ingredients are selected in different weight percentages from millet flour, Starch, Gums, corn powder, soya powder, vegetable oil, jaggery, salt, Spices, shortening, raising agent, Vitamins and added minerals (b) Formation of batter by grinding an adequate amount of water with the ingredients mixture for 10-15 minute, (c) Pouring of batter in to the sheets of different size having a thickness of 1-3 mm. (d) baking the gluten free product at 80-120 degree centigrade for 2-3 minutes (e) layering of wafer with cream to obtain sandwich and or sprinkle spice powder on wafer to form chips.

No. of Pages : 19 No. of Claims : 10

(54) Title of the invention : TITLE: AUTOMATIC SIGNAL ALERT FOR PREVENTING ACCIDENTS

| (51) International classification :G06K 9/ (31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :PCT// Filing Date :01/01/19 (87) International Publication No : NA (61) Patent of Addition to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA | 2)Dr. Rajesh T. M 3)Arati Shahahapurkar 4)Kavita D.Hanabaratti 5)Dr.C.Umarani 6)ASHOK KUMAR C N |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|

(57) Abstract :

TITLE: AUTOMATIC SIGNAL ALERT FOR PREVENTING ACCIDENTS ABSTRACT The invention capable of Automatic Signal Alerting for Preventing Accidents in Hair Pin Bend Roads, The system ensures alerting Red signal if any vehicle is on other side of road and generates Green signal if no traffic on other side. The system uses Artificial Intelligence & IOT Sensors for accuracy & reliability of signaling process. Hairpin bend accidents occur mostly because of the driver unable to see the vehicle coming from the opposite sides of the road curves. Our system uses sensors to detect any vehicles reaching hair pin bend and alerts immediately on other side vehicles by red signal and also producing alert sound. If hair pin bend road is clear green signal is produced. Thus this system provides safety for drivers to prevent accidents and ride

No. of Pages : 10 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :12/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : COVID-TRACKER

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------|--------------------------------------------------|
| | | 1)ASHWIN SABU |
| | | Address of Applicant : B. TECH STUDENT, COMPUTER |
| (51) Intermetional allocation | :H03F | SCIENCE AND ENGINEERING, SAINTGITS COLLEGE OF |
| (51) International classification | 3/24 | ENGINEERING, KOTTUKULAM HILLS, PATHAMUTTOM |
| (31) Priority Document No | :NA | P.O, KOTTAYAM 686532 Kerala India |
| (32) Priority Date | :NA | 2)GOKUL R |
| (33) Name of priority country | :NA | 3)ABEY SAJI KURIAN |
| (86) International Application No | :NA | 4)ALLEN MATHEW VARGHESE |
| Filing Date | :NA | 5)AMRITA SREE S |
| (87) International Publication No | : NA | 6)Er. NISHA JOSEPH |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)ASHWIN SABU |
| (62) Divisional to Application Number | :NA | 2)GOKUL R |
| Filing Date | :NA | 3)ABEY SAJI KURIAN |
| | | 4)ALLEN MATHEW VARGHESE |
| | | 5)AMRITA SREE S |
| | | 6)Er. NISHA JOSEPH |

(57) Abstract :

COVID-19 is a communicable disease caused by a newly discovered coronavirus in early 2020 which causes respiratory disorders. We noticed that the majority of cases were reported through contact and decided to figure on something contactless • ! Currently, most shops are employing a manual mode of registration which may be a cause for spread. The most threat of health authorities is to form a route map of an individual who is tested covid-19 positive. So, we are here with an alternate way in our proposed system. We are creating a system in which the temperature of an individual is being verified. If the measured temperature is normal, a QR code is going to be displayed on our system. The generated code is scanned by the customer through our web application which had already been signed in by the customer. The entry time of the customer alongside the shop details is being recorded to our database as soon since it is scanned. Similarly, the exit time is additionally being recorded because the customer confirms his exit via the button. Through this, if an individual is found positive it might be easier for the authorities to border his route map and thereby restricting its spread to an extent.

No. of Pages : 13 No. of Claims : 5

(22) Date of filing of Application :12/12/2020

(54) Title of the invention : INTERNET OF THINGS BASED SMART WATER TESTING DRONE SYSTEM FOR SEWAGE TESTING PROCESS

| | | (71)Name of Applicant : |
|-----------------------------------------------|-------------|-------------------------------------------------------------|
| | | 1)Mr.V.NAGARAJ |
| | | Address of Applicant :S/O G.VARATHARAJ,HOUSE NO : |
| | | 1/351,BACKSIDE OF CANARA BANK,SANDAIPETTAI, |
| | | VAIKUNTHAM(PO) SANGAGIRI(TK),SALEM(DT) - 637103 INDIA Tamil |
| | | Nadu India |
| | | 2)Mr.MANOJ KUMAR.S |
| | | 2)MI.MANOJ KUMAK.5 3)Dr.M.UMAMAHESWARI |
| | | 4)Ms.SREEDEVI S |
| | | |
| | | 5)Dr.P.SASIKALA |
| | | 6)Dr.L.NAGARAJAN |
| | | 7)Dr.C.UDHAYA SHANKAR |
| | Della | 8)Dr.K.KUMARAGURU |
| (51) International classification | :B64C | 9)Dr.KABIR GAJANAN KHARADE |
| | 39/02 | 10)Dr.P.SARAVANAN |
| (31) Priority Document No | :NA | 11)Dr.M.ILAYARAJA |
| (32) Priority Date | :NA | 12)Mrs.LAKSHMI H R |
| (33) Name of priority country | :NA | 13)Mr.S.HARIHARAN |
| (86) International Application No | :PCT// | 14)Mr.J.CHARLES VINOTH |
| Filing Date | :01/01/1900 | |
| (87) International Publication No | : NA | 16)Dr.S.A.SIVAKUMAR |
| (61) Patent of Addition to Application Number | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Mr.V.NAGARAJ |
| (62) Divisional to Application Number | :NA | 2)Mr.MANOJ KUMAR.S |
| Filing Date | :NA | 3)Dr.M.UMAMAHESWARI |
| | | 4)Ms.SREEDEVI S |
| | | 5)Dr.P.SASIKALA |
| | | 6)Dr.L.NAGARAJAN |
| | | 7)Dr.C.UDHAYA SHANKAR |
| | | 8)Dr.K.KUMARAGURU |
| | | 9)Dr.KABIR GAJANAN KHARADE |
| | | 10)Dr.P.SARAVANAN |
| | | 11)Dr.M.ILAYARAJA |
| | | 12)Mrs,LAKSHMI H R |
| | | 13)Mr.S.HARIHARAN |
| | | 14)Mr.J.CHARLES VINOTH |
| | | 15)Dr. ABHAY VIDYARTHI |
| | | 16)Dr.S.A.SIVAKUMAR |
| | | |

(57) Abstract :

Water bodies are the natureTMs gift to human beings. Around 70% of the earthTMs surface is surrounded by water. In that, about 95% of the water is in the oceans which are saline in nature. Remaining 5% of water is available as major resources for not only the human beings, but also for animals, birds, plants, trees, etc. It is estimated that about 2% of water bodies are considered as fresh water that supports life. Because the water bodies are getting polluted in rapid rate due to mixing industrial wastages, household wastages, agricultural wastages, toxic and chemical agents to the water bodies. This contamination of water bodies affects the ecosystem of the marine life also. It is time to awake and treat the sewage which is the major cause of water pollution. The sewage is the type of waste water that characterized by the amount of physical, chemical and toxic constituents mixed to the water and also microbes affects the water. If the sewage is not treated, then it leads to spread of various diseases that may result in epidemic and even pandemic situations. Hence there is a need of sewage management and treatment system to reduce the water pollution. To enhance the sewage treatment, it is necessary to test and understand the status of the water bodies. This invention presents smart water testing drone system for sewage testing process based on internet of things. The drone system receives the location of the water bodies using global positioning system from the cloud server. The drone system reaches the selected water body and test the status of the water body using various internets of things sensors. The sensors are used to measure temperature, pH values, humidity, turbidity, salinity, dissolved oxygen, carbon dioxide, dissolved solid particles and microbes such as virus, bacteria, fungi and algae. All the sensed quantities will be updated to the cloud server. The data updated to the cloud server are analyzed and sewage treatment procedures are carried out. Hence, the proposed invention helps to test the sewage in real time and initiate the treatment processes

No. of Pages : 12 No. of Claims : 8

(22) Date of filing of Application :12/12/2020

(54) Title of the invention : IOT BASED GARBAGE PAIL MONITORING SYSTEM

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :H04L 29/08 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : Dr.S.Balakrishnan Address of Applicant :Department of Computer Science and Business Systems, Sri Krishna College of Engineering and Technology, Coimbatore - 641008 Tamil Nadu India 2)Mr.Vinoth R 3)Dr. S. Saravanan 4)Dr.Ranjith Kumar A 5)Mr. Madhan Balaji R 6)Mr.Sabaresan V (72)Name of Inventor : Dr.S.Balakrishnan Mr.Vinoth R Dr. S. Saravanan Address N |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Internet of Things (IoT) is shaping and touching our lives in every sphere. Garbage Pail Monitoring System is an innovative project idea for maintaining the clean environment of the city. The smart garbage bins have Ultrasonic Sensors placed on the lid which detects the garbage level in the bins. By this, the garbage bins can be monitored and the monitoring information can be obtained through the webpage. The level of the garbage is compared with the depth of the bins. This system comprises of an Arduino Microcontroller, Wi-fi modem and LCD display along with a buzzer.

No. of Pages : 5 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :12/12/2020

(54) Title of the invention : IOT BASED STREET LIGHT MONITORING SYSTEM

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :F21S 8/08 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : Dr.S.Balakrishnan Address of Applicant :Department of Computer Science and Business Systems, Sri Krishna College of Engineering and Technology, Coimbatore - 641008 Tamil Nadu India 2)Mr.Vinoth R 3)Dr.Ranjith Kumar A 4)Mr.Sabaresan V 5)Mr. Madhan Balaji R 6)Dr.D.Judson (72)Name of Inventor : 1)Dr.S.Balakrishnan 2)Mr.Vinoth R 3)Dr.Ranjith Kumar A 4)Mr.Sabaresan V |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Internet of Things (IoT) technology establishes a communication between all things and the Internet through sensing devices. The aim of this research for designing and executing the advanced development in embedded systems for minimum electrical energy consumption. This research consist sensor, light, power system. This framework is used to sense the vehicles and act accordingly. In this system, street lights control by the sensors. It gets the data from object. When vehicles appear to sensor then automatically lights ON and the object moved on from sensors lights turn OFF. It reduces cost and gives more reliability.

No. of Pages : 5 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :13/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SEA-WAVES POWER PLANT CONSISTING ~A SHAFT, MESH TYPE BLADES, HINGED SAILS™ MOUNTED ON BUOYANT OBJECTS

| (51) International classification | :F03B 17/06 | (71)Name of Applicant : 1)VOORADI RAJESHWARA PRASAD |
|-----------------------------------------------|----------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant : V. RAJESHWARA PRASAD, House |
| (32) Priority Date | :NA | No: 2-4-118, Ramnagar street, Hanamkonda Town, Warangal |
| (33) Name of priority country | :NA | (Urban) District, Telangana State, INDIA PIN Code: (506001) |
| (86) International Application No | :NA | Telangana India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)VOORADI RAJESHWARA PRASAD |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT OF THE INVENTION A novel device for power generation from sea-waves named as Sea-waves power plant consisting ~a shaft, mesh type blades, hinged sails™ mounted on buoyant objects suitable for conversion of energy of sea-waves into dynamic energy and other useful forms of energy. This mechanical device comprises of following components. 1) One or more long shafts. 2) Plurality of mesh type blades fitted with swinging sails, and connected to said shaft at equal angular intervals all around said shaft. Said each one • mesh type blade (fitted with swinging sails • comprises following parts. a) Radial arms fitted to said shaft at equal angular intervals all around said shaft b) Mesh type frames connected to outer ends of said radial arms. c) Means for holding and connecting said each one swinging sailTMs holding means along with said swinging sail • to its holding and supporting radial frame. d) One or more swinging sails fitted separately to said each one radial frame, through said sailTMs connecting attaching means. 3) Buoyant objects provided to support the shaft. Said each one • buoyant support • consists of following two parts. a) Frame for holding and supporting buoyant means so as to form a buoyant support. b) Buoyant matter or buoyant means rigidly held by said frame so as to form a buoyant object. 4) Anchoring tie wires provided to anchor said buoyant object. 5) Anchoring means embedded into sea-bed to anchor said buoyant objects through tie wires to sea bed. 6) Electrical or hydraulic power generation equipment. 7) Means for transmission or circulation of generated power.

No. of Pages : 67 No. of Claims : 18

(19) INDIA

(22) Date of filing of Application :13/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN EFFICIENT ENERGY UTILIZATION ANALYSIS USING NOVEL CHESS OPTIMIZATION ALGORITHM

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date | :A63F 3/00 :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)Ms.S.Dhivya Address of Applicant :73/60, Mannargudi Street Chidambaram-608001 Tamil Nadu India Tamil Nadu India 2)Dr.R.Arul 3)Mr.S.Ramesh 4)Dr. K.Padmanathan |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (87) International Publication No | : NA | (72)Name of Inventor : |
| (61) Patent of Addition to Application Number | :NA | 1)Ms.S.Dhivya |
| Filing Date | :NA | 2)Dr.R.Arul |
| (62) Divisional to Application Number | :NA | 3)Mr.S.Ramesh |
| Filing Date | :NA | 4)Dr. K.Padmanathan |

(57) Abstract :

The demand for the power distribution to the residential buildings is a non-consistent form that depends on the inhabitant requirement, occupancy dynamism, and the appliances that were working in it. This invention proposes a Novel Chess Optimization (NCO) Algorithm with three phases: preprocessing, feature extraction, and classification. The proposed algorithm effectively utilizes the datasets to compare the trained and testing phase to fix the global active power and time-series data set values. The experimental results prove that the proposed invention optimization algorithm possesses minimal energy difference (with a standard deviation of 0.1)

No. of Pages : 15 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :13/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SEAWAVES POWER PLANT CONSISTING ~A SHAFT, MESH TYPE BLADES, HINGED SAILS™ MOUNTED ON COLUMNS

| (51) International classification | :F03B 17/06 | (71)Name of Applicant : 1)VOORADI RAJESHWARA PRASAD |
|-----------------------------------------------|----------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :V. RAJESHWARA PRASAD, House |
| (32) Priority Date | :NA | No: 2-4-118, Ramnagar street, Hanamkonda Town, Warangal |
| (33) Name of priority country | :NA | (Urban) District, Telangana State, INDIA PIN Code: (506001) |
| (86) International Application No | :NA | Telangana India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)VOORADI RAJESHWARA PRASAD |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT OF THE INVENTION A novel device for power generation from sea-waves named as Sea-waves power plant consisting ~a shaft, mesh type blades, hinged sails[™] mounted on columns • is useful for conversion of energy of sea-waves into dynamic energy. This device relates to Physical Sciences. This mechanical device consists of following components. 1) One or more long beams or shafts to support all other sea-wave energy conversion components of the device. 2) Plurality of mesh type blades (40) fitted with swinging sails (80), or shutters (80), and connected to said shaft (10) at equal angular intervals all around said shaft (10). Said each one • mesh type blade (40) fitted with swinging sails (80), or shutters (80) • comprises following parts. a) Radial arms (20) fitted to said shaft (10) at equal angular intervals all around said shaft (10). b) Mesh type frames (50) connected to outer ends of said radial arms (20). c) Means (60) for holding and connecting said each one swinging sailTMs holding means (70) along with said swinging sail (80) • to its holding and supporting radial frame (50). d) One or more swinging sails (80) fitted separately to said each one radial frame (50), through said sailTMs connecting attaching means. 3) Columns (100) provided to support the shaft (10). 4) Anchoring tie wires (130) provided to anchor said columns (100) to prevent buckling of said columns. 5) Anchoring means (140) provided at sea-bedTM to anchor said columns (100) through tie wires (130) to sea bed. 6) Electrical or hydraulic power generation equipment. 7) Means for transmission or circulation of generated power.

No. of Pages : 53 No. of Claims : 18

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONFIGURATION DRIVEN NESTED ITERATIVE AND INTERPRETED CALCULATION FRAMEWORK FOR DATA SCIENCE AND MACHINE LEARNING SYSTEMS

| (51) International classification | :G06N 20/00 | (71)Name of Applicant : 1)SUMYAG DATA SCIENCES PVT LTD |
|-----------------------------------------------|----------------|-----------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :D603, Mantri Serenity, |
| (32) Priority Date | :NA | Doddakallasandra, Bangalore, 560062, Karnataka, India |
| (33) Name of priority country | :NA | Karnataka India |
| (86) International Application No | :PCT// / | (72)Name of Inventor : |
| Filing Date | :01/01/1900 | 1)VISHWANATH RAMDAS |
| (87) International Publication No | : NA | 2)CHANDRA MAHENDRA VIKRAM SINGH |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present embodiment provides a system and a computer-implemented method for real-time generation of complex aggregate functions for use in feature enrichment, de-noising, and content classification and scoring. The system includes a configuration interpreter module, a driver layer module and an iterative function interpreter module. The configuration interpreter module is configured to interpret, evaluate and execute functions stored as a text statement (105) in a configuration tabular data. The driver layer module is configured to generate complex aggregate function as new features. The iterative function interpreter module is configured to process and generate a complex aggregate function output in the data frame through an iterative and a nested process. Reference Figure 1

No. of Pages : 16 No. of Claims : 9

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POWER PRODUCTION FROM WASTE WATER USING MICROBIAL FUEL CELL HAVING CONDUCTIVE POLYMER ELECTRODES AN

| (51) International classification | :H01M 8/16 | (71)Name of Applicant : 1)Dr. G. PUTHILIBAI |
|-----------------------------------------------|---------------|-------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant : PROFESSOR, DEPARTMENT OF |
| (32) Priority Date | :NA | CHEMISTRY, SRI SAIRAM ENGG.COLLEGE, WEST |
| (33) Name of priority country | :NA | TAMBARAM, CHENNAI, TAMIL NADU, INDIA, 600044 |
| (86) International Application No | :NA | Tamil Nadu India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)Dr. G. PUTHILIBAI |
| (61) Patent of Addition to Application Number | :NA | 2)Ms. P. SHANMUGAPRIYA |
| Filing Date | :NA | 3)Ms. R. JEYASHRI |
| (62) Divisional to Application Number | :NA | 4)Dr. S. VASDHEVAN |
| Filing Date | :NA | |

(57) Abstract :

The disclosed microbial fuel cell includes an anode compartment with an anode and an anode biocatalyst and a cathode compartment with a cathode and a cathode biocatalyst. Disclosed is a high surface area electrode for use in a microbial fuel cell. The high surface area polymeric material contains an electroactive material-CNTs coated. The electrodes offer superior removal of chemical oxygen demand (COD) and are thus useful in the remediation of wastewaters. The invention also provides microbial fuel cells that utilize the electrodes of the invention. The reduced organic substance can form a precipitate, thereby removing the inorganic substance from solution. In some cases, the biocatalyst is capable of catalyzing oxidation of an inorganic substance, and the cathode biocatalyst is capable of catalyzing reduction of an organic or inorganic substance. The electrode offer superior removal of Chemical Oxygen Demand(COD).

No. of Pages : 14 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : URINAL MICROBIAL FUEL CELL: ELECTRICITY GENERATION AN ECO FRIENDLY APPROACH

| (51) International classification | :C02F9/00 | (71)Name of Applicant : |
|-----------------------------------------------|-----------|------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. G. PUTHILIBAI |
| (32) Priority Date | :NA | Address of Applicant : Professor, Department of Chemistry, |
| (33) Name of priority country | :NA | Sri Sairam Engineering College, West Tambaram, Chennai, |
| (86) International Application No | :NA | 600044, Tamil Nadu, India Tamil Nadu India |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)Dr. G. PUTHILIBAI |
| (61) Patent of Addition to Application Number | :NA | 2)Dr. T. PORSELVI |
| Filing Date | :NA | 3)K. SHIVANI GOPIKA |
| (62) Divisional to Application Number | :NA | 4)Dr. S. VASDHEVAN |
| Filing Date | :NA | |

(57) Abstract :

Our bodys major excretory waste is Urine. It causes various water borne diseases and foul odor besides urine serves as a source of electrolytes and can be profitably utilized in microbial fuel cells (MFCs)as anolyte. MFCs are the bio-electrochemical system that converts chemical energy of urine (organic matter) into electrical energy by using various catalytic actives of microorganisms. This present invention discloses a novel electronic urinal by combining a continuous flow microbial fuel cell with urinal. Electrode modified e-urinals will be an efficient power source for the decentralized areas and tested under laboratory controls with an ecofiiendly approach of generation of biofertilizers.

No. of Pages : 15 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : METHOD OF EXACTING SMILAX ZEYLANICA LINN FIBER

| (71)Name of Applicant : | |
|---------------------------------------------------------------------------|--------|
| | |
| 1)Dr.SP.ARUNKUMAR | |
| Address of Applicant : ASSOCIATE PROFESSOR, | |
| DEPARTMENT OF AERONAUTICAL ENGINEERNG, | |
| NEHRU INSTITUTE OF ENGINEERING AND | |
| TECHNOLOGY, COIMBATORE, TAMILNADU, INDI | A, 641 |
| (51) International classification :A01N37/18 105. Tamil Nadu India | |
| (31) Priority Document No :NA 2)Mrs.C.PRABHA | |
| (32) Priority Date :NA 3)Dr.M.SANTHOSH | |
| (33) Name of priority country :NA 4)Dr.P.MANIIARASAN | |
| (86) International Application No :NA 5)Dr.C.M.ANAND PARTHEEBAN | |
| Filing Date :NA 6)Dr.A.THIRUMURUGAN | |
| (87) International Publication No : NA 7) Dr.R.MALKIYARASALIN PRINCE | |
| (61) Patent of Addition to Application Number :NA 8) Dr.D.ARULKIRUBAKARAN | |
| Filing Date :NA (72)Name of Inventor : | |
| (62) Divisional to Application Number :NA 1)Dr.SP.ARUNKUMAR | |
| Filing Date :NA 2)Mrs.C.PRABHA | |
| 3)Dr.M.SANTHOSH | |
| 4)Dr.P.MANIIARASAN | |
| 5)Dr.C.M.ANAND PARTHEEBAN | |
| 6)Dr.A.THIRUMURUGAN | |
| 7)Dr.R.MALKIYARASALIN PRINCE | |
| 8)Dr.D.ARULKIRUBAKARAN | |

(57) Abstract :

NA

No. of Pages : 10 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : LOW-COST DEVICE FOR MEASURING TRANSPORT PROPERTIES OF POROUS MATERIAL

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :NA ·NA | (71)Name of Applicant : 1)Dr.YUVARAJ.L Address of Applicant :No:126 A THAMARAIKULAM POST PUDUR MEDU VILLAGE PALLIPET TALUK THIRUVALLUR TAMILNADU INAID-631102 Tamil Nadu India 2)Dr.NATRAYAN .L 3)Dr.NIRMAL KUMAR.R 4)Dr.A.YOGANANDA (72)Name of Inventor : 1)Dr.YUVARAJ.L 2)Dr.NATRAYAN .L 3)Dr.NIRMAL KUMAR.R 4)Dr.A.YOGANANDA |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The porous material used for the acoustic application needs to characterize prior to knowing its sound absorption capability. There are acoustic prediction models to quantify sound absorption coefficient; among those models, the Johnson Champoux Allard model is widely used, which demands intrinsic properties as Porosity, Flow resistivity, Tortuosity, Viscous, and Thermal characteristic length. To find out the above parameters requires a dedicated test setup out of which Tortuosity test setup is costlier, not affordable by many of the laboratories. Outwit this problem; a low-cost test up is developed with simple design and ease of use. It works on the principle of transmission, time taken for signal reach from transmitter end to receiver end with and without porous material. The ratio of time taken for with sample to the time taken without sample gives the value of Tortuosity. Also, this device can be easily-portable and useful in a variety of applications.

No. of Pages : 8 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : FLYING OBJECT WITH METAL ELEMENT FOR CLEAN ENERGY PRODUCTION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date (62) Divisional to Application Number Filing Date | :B64C39/024 :NA :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)Dr. R. DHARMARAJ Address of Applicant :DEPARTMENT OF CIVIL ENGINEERING, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE, TAMILNADU, INDIA- 641407. Tamil Nadu India 2)Mr. V. KAVINKUMAR 3)Mr. P. KALAIVANAN 4)Dr. R. SARAVANAKUMAR 5)Mr. S. VENKAT RAMAN 6)Mr. S. ANANDARAJ 7)Dr. V. RAJESHKUMAR 8)Mr. S. ELAVARASAN 9)Mr. D. VIVEK 10)Ms. S. BHARANI 11)Mr. G. RAMESH KUMAR 12)Dr. K. SARAVANAKUMAR 14)Dr. D. BALAJI (72)Name of Inventor : 1)Dr. R. DHARMARAJ 2)Mr. V. KAVINKUMAR 3)Mr. P. KALAIVANAN 4)Dr. R. SARAVANAKUMAR 3)Mr. P. KALAIVANAN 4)Dr. R. SARAVANAKUMAR 3)Mr. P. KALAIVANAN 4)Dr. R. SARAVANAKUMAR 5)Mr. S. VENKAT RAMAN 6)Mr. S. ANANDARAJ 7)Dr. V. RAJESHKUMAR 8)Mr. S. ELAVARASAN 9)Mr. D. VIVEK 10)Ms. S. BHARANI 1)Mr. G. RAMESH KUMAR 1)Mr. G. RAMESH KUMAR 1)Mr. G. RAMESH KUMAR 1)Mr. D. VIVEK 10)Ms. S. BHARANI 1)Mr. B. ALAJI 1)Mr. B. BHARANI 1)Mr. D. BALAJI |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Abstract: Height varying spring attached kite used to generate power ABSTRACT: The kite energy for power generation is one of the cheapest of all wind energy harvesting methods. In which the incorporation of height varying and spring (3) to the string (2) of the kite (1) is the cheapest way in which power generation through the wind energy. The other supporting thing is the height varying protects the kite (1) and string (2) with the help of the sensor (5)

No. of Pages : 4 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : MUTABLE PRINTING HEAD

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G02F1/15 :NA :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : (71)Name of Applicant : DEPARTMENT OF CIVIL ENGINEERING, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE, TAMILNADU, INDIA-641407. Tamil Nadu India 2)Mr. S. ANANDARAJ 3)Mr. D. VIVEK 4)Dr. R. DHARMARAJ 5)Mr. V. KAVINKUMAR 6)Mr. P. KALAIVANAN 7)Dr. R. SARAVANAKUMAR 8)Mr. S. VENKAT RAMAN 9)Mr. S. ELAVARASAN 10)Ms. S. BHARANI 11)Mr. G. RAMESH KUMAR 12)Dr. K.S. ELANGO 13)Dr. J. KAVINKUMAR 2)Mr. S. ANANDARAJ 3)Mr. D. VIVEK 4)Dr. R. BALAJI (72)Name of Inventor : 1)Dr. V. RAJESHKUMAR 2)Mr. S. ANANDARAJ 3)Mr. D. VIVEK 4)Dr. R. DHARMARAJ 5)Mr. V. KAVINKUMAR 6)Mr. S. VENKAT RAMAN 9)Mr. S. ELAVARASAN 1)Dr. S. ANANDARAJ 3)Mr. B. VIVEK 4)Dr. R. DHARMARAJ 5)Mr. V. KAVINKUMAR 6)Mr. S. VENKAT RAMAN 9)Mr. S. ELAVARASAN 10)Ms. S. BHARANI 1)Mr. G. RAMESH KUMAR 2)Mr. S. ANANDARAJ 3)Mr. D. VIVEK 4)Dr. R. BHARANI 1)Mr. G. RAMESH KUMAR 3)Mr. S. VENKAT RAMAN 9)Mr. S. ELAVARASAN 10)Ms. S. BHARANI 11)Mr. G. RAMESH KUMAR 11)Mr. G. RAMESH KUMAR 11)Mr. G. RAMESH KUMAR 12)Dr. K.S. ELAVARASAN 10)Ms. S. BHARANI 11)Mr. G. RAMESH KUMAR 12)Dr. K.S. ELANGO 13)Dr. A.K. PRIYA 14)Dr. D. BALAJI |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Abstract: The next industrial revolution is additive manufacturing. Most of the world became faster in their own technology. Since the additive manufacturing also growing enormously, the present invention supports the way with the increased speed to proceed to next level. This invention is also to flexible and not involved much cost because the modification is being done only from the standard existing input to provide the speeder version of additive manufacturing printers.

No. of Pages : 5 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : DEVICE TO RECOVER DURING MISHAP

| (31) Priority Document No:N(32) Priority Date:N(33) Name of priority country:N(86) International Application No:NFiling Date:N | IA IA IA IA IA IA IA | (71)Name of Applicant : 1)DR.K.S. ELANGO Address of Applicant : DEPARTMENT OF CIVIL ENGINEERING, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE, TAMILNADU, INDIA 641407 Tamil Nadu India 2)MR.S. ELAVARASAN 3)MR.S. VENKAT RAMAN 4)MR.P. KALAIVANAN 5)MR.V. KAVINKUMAR 6)MR.D. VIVEK 7)MR.S. ANANDARAJ 8)DR.V. RAJESHKUMAR 9)DR.R. DHARMARAJ 10)DR.R. SARAVANAKUMAR 11)MS.S. BHARANI 12)MR.G. RAMESHKUMAR 13)DR.A.K. PRIYA 14)DR.K.S. ELAVARASAN 3)MR.S. VENKAT RAMAN 4)MR.P. KALAIVANAKUMAR 10)DR.S. SELAVARASAN 3)MR.S. VENKAT RAMAN 10)DR.S. SELAVARASAN 3)MR.S. VENKAT RAMAN 4)MR.P. KALAIVANAN 5)MR.V. KAVINKUMAR 6)MR.D. VIVEK 7)MR.S. ANANDARAJ 8)DR.V. RAJESHKUMAR 9)DR.R. DHARMARAJ 10)DR.S. SHARANI 10)DR.S. SELAVARASAN 3)MR.S. VENKAT RAMAN 4)MR.P. KALAIVANAN 5)MR.V. KAVINKUMAR 6)MR.D. VIVEK 7)MR.S. ANANDARAJ 8)DR.V. RAJESHKUMAR 9)DR.R. DHARMARAJ 10)DR.R. SARAVANAKUMAR 11)MS.S. BHARANI 12)MR.G. RAMESHKUMAR 13)DR.A.K. PRIYA 14)DR.BALAJI |
|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The accident of vehicle in road is getting increased day by day. Many safety devices altering devices are developed by many researches, even though still accident rate not slows down. The survey says the passengers dying mostly being struck inside the vehicle. The present invention mainly focused on this aspect. The safety device is developed to safe guard the passengers before or after the accident occurs to the vehicle and as well as controlled automatically or manually. This device is connected to the main display during accident the main display is not damaged, this unit guide the passenger how to operate it manually.

No. of Pages : 5 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : WATER RESERVOIR WITH ROLLING ELEMENT FOR GREEN ENERGY GENERATION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date (62) Divisional to Application Number Filing Date | :F24D11/002 :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)DR.R. SARAVANAKUMAR Address of Applicant :DEPARTMENT OF CIVIL ENGINEERING, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE, TAMILNADU, INDIA 641407 Tamil Nadu India 2)MS.S. BHARANI 3)MR.G. RAMESHKUMAR 4)MR.S. VENKAT RAMAN 5)MR.P. KALAIVANAN 6)MR.V. KAVINKUMAR 7)MR.S. ELAVARASAN 8)MR.D. VIVEK 9)MR.S. ANANDARAJ 10)DR.V. RAJESHKUMAR 11)DR.R. DHARMARAJ 12)DR.K.S. ELANGO 13)DR.A.K. PRIYA 14)DR.D. BALAJI (72)Name of Inventor : 1)DR.R. SARAVANAKUMAR 2)MS.S. BHARANI 3)MR.G. RAMESHKUMAR 10)R.V. KAVINKUMAR 10)DR.V. KAYINKUMAR 10)DR.V. SARAVANAKUMAR 2)MS.S. BHARANI 3)MR.G. RAMESHKUMAR 4)MR.S. VENKAT RAMAN 5)MR.P. KALAIVANAN 6)MR.V. KAVINKUMAR 7)MR.S. ELAVARASAN 8)MR.D. VIVEK 9)MR.S. ANANDARAJ 10)DR.V. RAJESHKUMAR 10)DR.V. KAVINKUMAR 10)DR.V. KAVINKUMAR 10)DR.K. SARAVANAKUMAR 10)DR.K. SANANDARAJ 10)DR.V. RAJESHKUMAR 10)DR.V. RAJESHKUMAR 11)DR.R. DHARMARAJ 12)DR.K.S. ELANGO 13)DR.A.K. PRIYA 14)DR.D. BALAJI 14)DR.D. BALAJI |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The automatic dam with multiple rollers can be the effective alternative energy source available right now. This could be built in any size and can be designed as per the requirement of energy source. This can be used to produce electricity or can be operate other systems. The outputfrom this system is direct mechanical output can be modified for any rotating machines namely vehicles, generators and other. Simply, this can be used wherever it requires the mechanical rotation of shafts, the system uses non-polluting, less costlier liquids, so system operating and maintenance cost replace the entire house electricity requirements.

No. of Pages : 6 No. of Claims : 2

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : VIRTUAL LABS USING CLOUD COMPUTING

| (31) Priority Document No:NA(32) Priority Date:NA(33) Name of priority country:NA(86) International Application No:PCT | 6)Ms.S.KIRUBA 7)Ms.T.KOKILAVANI 8)Mrs. DHIVYA V P 9)Dr.V.SIVABHARATHI 10)Dr. K RAM CHANDRA 11)Dr.M.RAMARAO (72)Name of Inventor : 1)Dr P VISHNIJ RAJA |
|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT VIRTUAL LABS USING CLOUD COMPUTING This invention relates to research Cloud-based Virtual Labs for Educational Purposes. Virtual labs aim to provide remote - access to laboratories in various disciplines of science and engineering for students at all levels from undergraduate to research. It also intends to develop a complete learning management system where the students can avail the various tools for learning, including additional web resources, video lectures, animated demonstrations and self-evaluation Virtual labs help the students to practice and learn science and engineering and the experiments behind them. This invention addresses the concept of Cloud Computing and its application in the field of Education. In the Engineering courses the students often face the problem that all the software cannot be accessed from a single laboratory. Also, institute needs to pay more for buying different software for each PC and have to manage their updates. Virtual laboratories are popping up in school districts and online learning curriculum across the country and making it easier and less expensive for students to do experiments remotely. Students will get to access all the software from those labs which are connected to this Private Cloud.

No. of Pages : 20 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A MASK AND A MONITORING SYSTEM FOR RESPIRATORY MONITORING OF A USER

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date | :A61M16/1065 :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)T. Jayanthi |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (87) International Publication No (61) Patent of Addition to Application Number | : NA :NA | 2)A.K. Jayanthy 3)Datta Debabrata |
| Filing Date (62) Divisional to Application Number Filing Date | :NA :NA :NA | |

(57) Abstract :

ABSTRACT A MASK AND A MONITORING SYSTEM FOR RESPIRATORY MONITORING OF A USER The present disclosure envisages a mask (100) and a monitoring system (200) for respiratory monitoring of a user. The mask (100) is communicatively coupled to a handheld computing device (300) over a communication network. The mask (100) adapted to house one or more pressure sensors (102), one or more pulse sensors (104), and a communication unit (106). The pressure sensors (102) measure air inhalation-exhalation pressure of the user. The pulse sensors (104) determine oxygen level and pulse rate of the user. The communication unit (106) sends signals as received from the sensors (102, 104) to the computing device (300). The computing device (300) is configured to store and process the signals and generate an output indicative of respiratory health of the user based on a

predefined set of parameters stored in the computing device (300). The sensors (102, 104) and the communication unit (106) are

No. of Pages : 20 No. of Claims : 10

housed in a casing (108).

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND A METHOD FOR ENSURING SAFETY OF MOVING VEHICLES

| 31) Priority Document No : 32) Priority Date : 33) Name of priority country : 36) International Application No : Filing Date : 37) International Publication No : 51) Patent of Addition to Application Number : Filing Date : | :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : 1)SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)H. Kathikeyan 2)G. Usha |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 52) Divisional to Application Number : | :NA :NA :NA | |
| 32) Priority Date 33) Name of priority country 36) International Application No Filing Date 37) International Publication No 51) Patent of Addition to Application Number Filing Date 52) Divisional to Application Number | :NA :NA :NA :NA :NA :NA :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : 1)H. Kathikeyan |

(57) Abstract :

ABSTRACT A SYSTEM AND A METHOD FOR ENSURING SAFETY OF MOVING VEHICLES The present disclosure discloses a system (100) and a method (200) for ensuring safety of moving vehicles, the system (100) comprises on-board vehicular units(102), a decision module(116) and an output module(118). The vehicular units(102) comprises a plurality of sensors(104), a controller (104) and a LiFi module(108). The sensors(104) sense various parameters associated with the vehicle and generate a corresponding sensed data. The controller (104) collects the sensed data. The LiFi module(108) receive the collected data and process it for transmission. The LiFi module(108) then amplify and transmit the processed data to a server and also receive an incoming light beam and amplify and process the received light beam for extracting alert messages. The decision module(116) receive the processed data, and analyse it to detect abnormal travel conditions. The output module (118) generate and transmit the alert messages to notify the vehicle and a responding authority.

No. of Pages : 22 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A REAL-TIME PERFORMANCE MONITORING SYSTEM AND A METHOD THEREOF

| (51) International classification | :H02J3/003 | (71)Name of Applicant : |
|-----------------------------------------------|------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)Sabitha Gauni |
| (87) International Publication No | : NA | 2)C. T. Manimegalai |
| (61) Patent of Addition to Application Number | :NA | 3)K. Kalimuthu |
| Filing Date | :NA | 4)P. Sagarika |
| (62) Divisional to Application Number | :NA | 5)Arjun V |
| Filing Date | :NA | 6)Shiv Narain |

(57) Abstract :

ABSTRACT A REAL-TIME PERFORMANCE MONITORING SYSTEM AND A METHOD THEREOF The present invention envisages a system and a method for monitoring performance of a player during a sports event. The system (100) comprises a sensing module (102) and a server (112). The sensing module (102) is attachable to a foot of the player. The sensing module (102) comprises a plurality of sensors (104), a processing unit (106), a communication module (108) and a power supply unit (110). The sensing module (102) is configured to sense to sense various parameters associated with the actions of the player during the event, process the sensed parameters to numerical values and communicate the numerical values to the server (112). The server (112) is configured to receive the numerical values from the sensing module and log the received numerical values, the server (112) is further configured to facilitate remote monitoring of the playerTMs performance by generating a performance report based on the received numerical values.

No. of Pages : 17 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(71)Name of Applicant : 1)SRM Institute of Science and Technology (51) International classification :F02D19/0615 Address of Applicant :Kattankulathur, Chennai-603203, Tamil (31) Priority Document No :NA Nadu. India Tamil Nadu India (32) Priority Date :NA (72)Name of Inventor : (33) Name of priority country :NA 1)KUMAR, Pankaj (86) International Application No :NA 2)MISHRA, Ayush Filing Date :NA 3) REDDY, D Siva Krishna (87) International Publication No : NA 4)KUSHWAHA, Atul (61) Patent of Addition to Application Number :NA 5)KRM Kirishnan Filing Date :NA 6) GUPTA, Shreyash (62) Divisional to Application Number :NA 7)BAHETEY, Yashvardhan Filing Date :NA 8)DATTA, Arindam 9)Krish Narsang Barad

(54) Title of the invention : A FUEL INJECTOR OF AN ENGINE

(57) Abstract :

ABSTRACT A FUEL INJECTOR OF AN ENGINE The present disclosure discloses a fuel injector 100 of an engine comprising: a housing 10 having outer sidewalls 12 and inner sidewalls 14. The housing 10 are configured to be coupled to a carburetor of the engine. The outer sidewalls 12 and the inner sidewalls 14 define a first fluid passage and a second fluid passage there through. The fuel injector further comprises a nozzle 20 configured downstream of the housing 10 and configured to discharge a metered quantity of a mixture formed of a first fluid flowing through the first fluid passage and a second fluid flowing through second fluid passage. The fuel injector 100 is configured to cause mixing of the first fluid and the second fluid, and supply the mixture to the combustion chamber of the engine.

No. of Pages : 13 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IOT BASED SYSTEM FOR MONITORING ENVIRONMENTAL AND PHYSIOLOGICAL CONDITIONS

(57) Abstract :

ABSTRACT AN IoT BASED SYSTEM FOR MONITORING ENVIRONMENTAL AND PHYSIOLOGICAL CONDITION The present disclosure envisages an IoT based system (100) for monitoring environmental and physiological condition of a subject. A first set of sensors (102) senses various parameters associated with the condition of the environment to generate a first sensed data. A second set of sensors (104) senses various parameters associated with the condition of the subject to generate a second sensed data. An image capturing unit (106) generates a corresponding live image data stream based on the sensed data. A communication module (108) transmits the first sensed data of the environment and captured image data stream to a monitoring unit (114) of a server (110). The monitoring unit (114) analyses the received first sensed data and the received image data stream to remotely control the entities to generate an alert signal to notify the subject when the abnormal condition is detected.

No. of Pages : 20 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN EXOSKELETON ARM FOR REHABILITATION OF POST-STROKE PATIENTS

| (51) International classification | :A61H1/00 | (71)Name of Applicant : |
|-----------------------------------------------|-----------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)D. Kathirvelu |
| (87) International Publication No | : NA | 2)Muhammed Suleiman Yusuf |
| (61) Patent of Addition to Application Number | :NA | 3)Nisarga Frederick Baral |
| Filing Date | :NA | 4)David Collins A |
| (62) Divisional to Application Number | :NA | 5)P. Vinupritha |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT AN EXOSKELETON ARM FOR REHABILITATION OF POST-STROKE PATIENTS The present disclosure envisages an exoskeleton arm (100) for rehabilitation of post-stroke patients. The exoskeleton arm (100) is configured to be worn by a user for rehabilitation of paralyzed arm. The arm (100) is configured to monitor plurality of physiological parameters and is further configured to administer mild electrical stimulations to enhance rehabilitation of the paralyzed arm.

No. of Pages : 19 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM FOR IDENTIFICATION OF A SUSPECT AND A METHOD THEREOF

| (51) International classification | :G06K9/4671 | (71)Name of Applicant : |
|-----------------------------------------------|-------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)HARIBAABU V |
| (87) International Publication No | : NA | 2)R Ananth Kumar |
| (61) Patent of Addition to Application Number | :NA | 3)M.B.MUKESHKRISHNAN |
| Filing Date | :NA | 4)G. ELAVEL VISHVANATHAN |
| (62) Divisional to Application Number | :NA | 5)JOSEPH JAMES |
| Filing Date | :NA | 6)A.SAJEEVRAM |

(57) Abstract :

The present disclosure describes the field of identifying suspect. A system (100) for identification of a suspect comprises a database (102), an input module (104), a transforming unit (106), and an identification unit (108). The database (102) configured to store a list of persons with a criminal history, information relating to the persons, and face images of each of the persons. The input module (104) configured to receives at least one input sketch of the suspect to be identified via a user interface (105). The transforming unit (106) configured to receive the face images, and further configured to employ machine learning based image processing techniques to transform each of the images into corresponding sketches. The identification unit (108) configured to receive the transformed sketches to identify the suspect.

No. of Pages : 18 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :14/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A TOOTH BRUSH FOR PLAQUE DETECTION AND ORAL IRRIGATION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :A61C17/228 :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA | (71)Name of Applicant : SRM Institute of Science and Technology Address of Applicant :Kattankulathur, Chennai-603203, Tamil Nadu, India Tamil Nadu India (72)Name of Inventor : N. Deepa KARNAM, Sunitha Anantha Pradeep kumar yadalam N.Vivek K.T Magesh Raja Pandian.K Yadalawani .V |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT A TOOTH BRUSH FOR PLAQUE DETECTION AND ORAL IRRIGATION The present disclosure envisages a tooth brush (100) for plaque detection and oral irrigation. The tooth brush (100) comprises a handle (102), a brush head (104), and a miniature camera (106). The handle (102) has a push button (102A) configured to turn ON/ OFF the tooth brush (100). The brush head (104) is configured to provide a jet of pressurized water therefrom. The miniature camera (106) is disposed adjacent to the brush head (102). The miniature camera (106) is configured to capture image of teeth and gum surfaces for plaque detection and the brush head (104) configured to provide pressurized water jet to provide oral irrigation upon actuation of the push button (102A).

No. of Pages : 20 No. of Claims : 10

(22) Date of filing of Application :14/12/2020

(54) Title of the invention : A SELF-SANITIZING RESPIRATORY APPARATUS

| (51) International classification | :A61M16/16 | (71)Name of Applicant : |
|-----------------------------------------------|------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRM Institute of Science and Technology |
| (32) Priority Date | :NA | Address of Applicant :Kattankulathur, Chennai-603203, Tamil |
| (33) Name of priority country | :NA | Nadu, India Tamil Nadu India |
| (86) International Application No | :NA | (72)Name of Inventor : |
| Filing Date | :NA | 1)NACHINARKINIYAN, DEEPA |
| (87) International Publication No | : NA | 2)P. A. SRIDHAR |
| (61) Patent of Addition to Application Number | :NA | 3)KARNAM, Sunitha Anantha |
| Filing Date | :NA | 4)KUMAR, Prabhat |
| (62) Divisional to Application Number | :NA | 5)BEHERA, Abhisekh |
| Filing Date | :NA | 6)SANIL, Sahil Harishchandra |

(57) Abstract :

ABSTRACT A SELF-SANITIZING RESPIRATORY APPARATUS The present disclosure envisages a self-sanitizing respiratory apparatus (100). The apparatus (100) comprises a face mask (102), an air distribution mechanism (104), and a filtration and sterilization unit (108). The air distribution mechanism (104) is in fluid communication with the face mask (102) and is configured to facilitate breathing process of a user by drawing in fresh air from the surrounding or discharging clean exhaled air to the surrounding based on the pressure inside the face mask (102). The filtration and sterilization unit (108) is configured to receive the draft of exhaled air from the distribution mechanism (104). The filtration and sterilization unit (108) is further configured to perform wet-scrubbing based filtration and UV-C based sanitization on the received draft of the exhaled air to facilitate sanitized air to be exhaled into the atmosphere. The apparatus (100) is reusable and is efficient in terms of disinfection of exhaled air.

No. of Pages : 25 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :15/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : FLOATING TYPE [~]SEA-WAVES ENERGY CONVERTER[™] SUPPORTED ON COLUMNS OR BUOYANT OBJECTS OR ON TWO TYPES.

| (51) International classification | :F03B13/1845 | (71)Name of Applicant : |
|-----------------------------------------------|--------------|-------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)VOORADI RAJESHWARA PRASAD |
| (32) Priority Date | :NA | Address of Applicant : V. RAJESHWARA PRASAD, House |
| (33) Name of priority country | :NA | No: 2-4-118, Ramnagar street, Hanamkonda Town, Warangal |
| (86) International Application No | :PCT// | (Urban) District, Telangana State, INDIA PIN Code: (506001) |
| Filing Date | :01/01/1900 | Telangana India |
| (87) International Publication No | : NA | (72)Name of Inventor : |
| (61) Patent of Addition to Application Number | :NA | 1)VOORADI RAJESHWARA PRASAD |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A novel device for power generation from sea-waves named as Floating type "sea-waves energy converterTM supported on columns or buoyant objects or on two types • relates to Physical Sciences. This device consists of following components. I. One or more "long beams (10), or shafts (10)TM. Said ~long beam, or shaft (10)TM is also referred hereafter as shaft (10), and also referred as buoyant shaft (10) • for ease of understanding, II. Radial arms (90) connected to said shaft (10) at equal angular intervals all around said shaft (10). III. Plurality of mesh type blades (110) consisting of mesh type frames (120) fitted with swinging sails, or shutters (150) •, and connected to said shaft (10) through said radial arms (90). Said each one • mesh type blade (110) (fitted with swinging sails, or shutters (150) • comprises following parts. 1) Mesh type frames (120) connected to radial arms (90). 2) Means for holding and connecting said each one swinging sailTMs holding means along with said swinging sail • to its holding mesh type frame (120). 3) One or more swinging sails or shutters (150) fitted separately to said each one mesh type frame (120), through said sailTMs holding means. IV. Means for holding and supporting "said buoyant shaftTM in floating condition on surface of sea water. V. Tie wires (250) provided to anchor said shaftTMs supporting means ("buoyant objects (200), and columns (160)TM) through tie wires (250) to sea bed. VI. Anchoring means (260) provided at sea-bed to anchor said buoyant object (190) through tie wires (250) to sea bed. VII. Electrical or hydraulic power generation equipment. VIII. Means for transmission or circulation of generated power. This device is useful for conversion of energy of sea-waves into "dynamic energy, and other useful forms of energyTM.

No. of Pages : 95 No. of Claims : 24

(19) INDIA

(22) Date of filing of Application :15/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IOT BASED HEALTH MANAGEMENT SYSTEM AND A METHOD THEREOF

| ant : f Science and Technology cant :Kattankulathur, Chennai-603203, Tamil adu India or : i i IAN REVATHI |
|--------------------------------------------------------------------------------------------------------------------------------|
| |
| |

(57) Abstract :

ABSTRACT AN IOT BASED HEALTH MANAGEMENT SYSTEM AND A METHOD THEREOF The present disclosure relates to a health management system. The IoT based health management system (100) comprises a wearable device (102) and an IoT server (104). The wearable device (102) is configured to be associated with a user to sense at least one value pertaining to at least one sensing parameter corresponding to the body of the user. The IoT server (104) is configured to cooperate with the wearable device (102) to receive the sensed value corresponding to sensing parameter, and is further configured to authorize at least one pre-stored trust parameter based on the sensed value with the sensed parameter. The IoT server (104) is further configured to analyse the sensed values based on at least one pre-stored threshold value for each of the sensing parameter and generate at least one recommendation related to the health of the user based on the analysis.

No. of Pages : 18 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :09/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : A MULTISTAGE AIR FILTER ASSEMBLY | | | |
|----------------------------------------------------------------|-------------|----------------------------------------------------------|--|
| | | | |
| (51) International classification | :B01D50/00 | (71)Name of Applicant : | |
| (31) Priority Document No | :NA | 1)TVS Motor Company Limited | |
| (32) Priority Date | :NA | Address of Applicant : Chaitanya •, No. 12, Khader Nawaz | |
| (33) Name of priority country | :NA | Khan Road, Nungambakkam, Chennai 600006 Tamil Nadu India | |
| (86) International Application No | :NA | (72)Name of Inventor : | |
| Filing Date | :NA | 1)PATTABIRAMAN VENUGOPALAN | |
| (87) International Publication No | : NA | 2)GUTTI GNANAKOTAIAH | |
| (61) Patent of Addition to Application Number | : | 3)MYSORE KRISHNAMOORTHY AJAY KUMAR | |
| Filed on | :01/01/1900 | 4)KUDUVA SHANTHULAL VISHNUKUMAR | |
| (62) Divisional to Application Number | :NA | 5)R VARALAKSHMY | |
| Filing Date | :NA | | |

(57) Abstract :

The present invention related to multistage air filter assembly (101) comprising one or more separator (104); and one or more air filter (103) being configured to accommodate one or more filter elements (202). The filter elements (202) include one or more paper filter elements (202B), and one or more foam filter elements (202A). The multistage air filter assembly (101) has different stages of filtration to trap fine dust and particles, thereby improving quality of air.

No. of Pages : 22 No. of Claims : 12

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :G06Q 40/04 | (71)Name of Applicant : |
|-----------------------------------------------------------------|--------------------|------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GVE LTD. |
| (32) Priority Date | :NA | Address of Applicant :13-1, Nihonbashi-Kabutocho, Chuo-ku, |
| (33) Name of priority country | :NA | Tokyo 1030026 Japan |
| (86) International Application No | :PCT/JP2018/021442 | (72)Name of Inventor : |
| Filing Date | :05/06/2018 | 1)FUSA Koji |
| (87) International Publication No | :WO 2019/234806 | 2)KUSAKABE Yu |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 3)TAKAMATSU Keita |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(54) Title of the invention : ORDER PROCESSING DEVICE, ISSUER DEVICE, AND SYSTEM

(57) Abstract :

[Problem] To provide a device and the like with which an amount of financial products to be supplied is automatically determined on the basis of the supply and demand in the market. [Solution] An order processing device connected via a network to a plurality of user devices operated by each of a plurality of users, and to an issuer device operated by an issuer of financial products, wherein the order processing device is provided with an order information storage device and a contract establishment information storage device, and wherein the order processing device: receives a set of order information from each of the plurality of user devices and the issuer device; stores each received set of order information in the order information storage device; combines a set of order information the trade category of which indicates sell, with a set of order information the trade category of which indicates buy, from among the sets of order information storage device, so as to establish a contract; and stores contract establishment information in the contract establishment information storage device, the sets of order information that have been combined to establish the contract.

No. of Pages : 32 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :14/12/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AUTONOMOUS NAVIGATION MODULE FOR POWERED WHEELCHAIR

| (51) International classification | :A61G0005100000, G06F0003048800, A61G0005040000, A61G0005020000, A61G0005120000 | (71)Name of Applicant : 1)Sateesh Reddy Avutu Address of Applicant :Department of Biomedical Engineering, School of Technology, North-Eastern Hill University, Umshing Mawkynroh, Shillong Meghalaya India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)Sudip Paul |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Sateesh Reddy Avutu |
| (86) International Application No | :NA | 2)Sudip Paul |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A touchscreen-based navigation module can become a novel detachable system that comprises the accuracy of two centimetres. Its accuracy is independent of light and environment nature. This module helps to access and operated through the Internet from a remote place. It uses Light Detection and Ranging (LIDAR) technology to map the specified range environment. The slam ware core module built-in with Inertial measurement unit (IMU) has incorporated with the changed D shortest path search algorithm, interfaced all the sensors through the Breakout board. This module can easily detachable and suitable for any powered wheelchair available in the global market. This invention helps a lot for the wheelchair manufacturing industry, implementation of the Internet of things in Health care technology, and the patients unable to use the joystick.

No. of Pages : 18 No. of Claims : 11

Publication After 18 Months:

The following Patent Applications have been published under Section 11A (3) of The Patents (Amendment) Act, 2005. Any Person may file representation by way of opposition to the Controller of Patents at the appropriate office against the grant of the patent in the prescribed manner under section 25(1) of the Patents (Amendment) Act, 2005 read with the rule 55 of The Patents (Amendment) Rules, 2006:

(12) PATENT APPLICATION PUBLICATION
(21) Application No.201911019269 A
(19) INDIA
(22) Date of filing of Application :14/06/2019
(43) Publication Date : 18/12/2020

(54) Title of the invention : WHEEL ASSEMBLY FOR ROLLER SKATES

| | :A63C0017000000, | (71)Name of Applicant : |
|----------------------------------------|------------------|----------------------------------------------|
| | B60B0005020000, | 1)Sayar Singh Choudhary |
| (51) International classification | B60G0007000000, | Address of Applicant :45, CHAMPAPURA, KALWAR |
| | H04R0031000000, | ROAD, P.OMANCHWA, JAIPUR-303706, RAJASTHAN, |
| | B60G0003200000 | INDIA Rajasthan India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Sayar Singh Choudhary |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application | :NA | |
| Number | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | |

(57) Abstract :

Disclosed is a lightweight wheel assembly for roller-skates, the lightweight wheel assembly comprising a rim component including a hollow receptacle; a plurality of counters positioned along an inner cir-cumference of the rim component, wherein each of the counters of the plurality of counters comprise a structural locking mechanism; a bearing component positioned within the hollow receptacle of the rim component, wherein the bearing component is snugly held within the rim component by the structural locking mechanism; and a cap comprising a plurality of arms, wherein each of the plurality of arms is positioned in each of housing structures formed by the plurality of counters and the hollow receptacle.

No. of Pages : 24 No. of Claims : 10

(21) Application No.201911023058 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : GLUCOSE OXIDASE COUPLED GOLD NANOPARTICLES

| (51) International classification | :C12Q0001540000, C12Q0001000000, F25J0003040000, H01L0029660000, H01L0029780000 | (71)Name of Applicant : 1)VBRI INNOVATION PRIVATE LTD. Address of Applicant :16, BLOCK-07, KALKAJI EXTENSION, NEW DELHI DELHI, INDIA, PIN: 110019 Delhi India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)ASHUTOSH TIWARI |
| (33) Name of priority country | :NA | 2)AYUSHI TIWARI |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a photometric nano-transducer for detection of glucose concentration by functionalizing and modulating gold nanoparticles with an glucose oxidase comprising a citrate-stabilized AuNPs and a glucose oxidase (GOx) and a method for the preparation of same comprising incubating AuNPs and GOx for 80 to 160 minutes at 30°C to 40°C.

No. of Pages : 26 No. of Claims : 7

(21) Application No.201911023066 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN EFFICIENT PROCESS FOR THE SYNTHESIS OF N-SUBSTITUTED TETRANITROPYRROLE

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)CHAIRMAN, DEFENCE RESEARCH & DEVELOPMENT ORGANISATION Address of Applicant :Ministry of Defence, Govt of India, Room no. 348, B-wing, DRDO Bhawan Rajaji Marg, New Delhi |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | India 110011 Delhi India |
| (32) Priority Date | :NA | 2)ACRHEM, HYDERABAD |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)THALTIRI, Vikranth |
| Filing Date | :NA | 2)Shanmugapriya V |
| (87) International Publication No | : NA | 3)PANDA Pradeepta K. |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an efficient synthetic route for the preparation of N-Substituted 2,3,4,5-tetranitropyrrole.

No. of Pages : 15 No. of Claims : 10

(21) Application No.201911023233 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

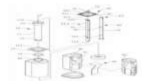
(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTRONIC SEAL WITH QUALITY CONTROL IMPLEMENTABLE WITH MOBILE PHONES

| (51) International classification | :B01L0003000000, G01N0035000000, G01R0031280000, H05K0001020000, G01N0021880000 | (71)Name of Applicant : 1)CHEN, Chih-Chuan Address of Applicant :No.8, Lane 114, Yule Rd., Nantou City, Nantou County 540, Taiwan (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)CHEN, Chih-Chuan |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An insertion pin includes a pin member on which a circuit board, an inspection antenna, and an inspection chip are mounted. The circuit board includes a main circuit, a main chip, and an inspection circuit set in an open-circuit condition with respect to the inspection antenna and the inspection chip. A lock base includes a main antenna matching the main chip. When the lock base and the pin member are combined and locked together, the main chip is electrically connected with the main antenna to emit a first signal for monitoring with an identification device, and the inspection circuit is electrically connectable with the inspection chip and the inspection antenna to emit a second signal to allow a mobile phone to carry out quality control to determine if the first signal is in normal operation. Cutting off the insertion pin terminates both the first and second signals.



No. of Pages : 30 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :12/06/2019

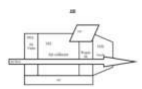
(43) Publication Date : 18/12/2020

| (51) International classification B F | 325B0021000000, H01M0010655100, F24F0011760000, | (71)Name of Applicant : 1)R2E Technologies Private Limited Address of Applicant :403, A Block Umrawnagar PO Padampur Motadhak Kotdwar Uttarakhand India Uttarakhand India |
|------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No :1 | NA | (72)Name of Inventor : |
| (32) Priority Date :1 | NA | 1)Renu Thapliyal |
| (33) Name of priority country :1 | NA | 2)Ajit Kumar Yadav |
| (86) International Application No : | NA | 3)Basant Singh Bhaskar |
| Filing Date : | NA | 4)Ritesh Kestwal |
| (87) International Publication No : | NA | 5)Mukesh Chandra Kestwal |
| Number | NA NA | |
| (62) Divisional to Application Number : | NA | |
| Filing Date :1 | NA | |

(54) Title of the invention : PORTABLE SMART HYBRID FIRE BLOWER SYSTEM

(57) Abstract :

The present subject matter relates to portable smart hybrid fire blower system. The system (100) includes a housing (102) that is disposed within a base (101), the housing (102) that includes an air inlet (102a) and air outlet (102b), and a blowing motor (M) that is adapted to be positioned in the housing (102). Further, the system (100) includes a solar battery panel (103) that is adapted to be connected with a chargeable battery, such that the chargeable battery is positioned in the housing (102) and connected with the blowing motor (M), and a control unit (105) that is adapted to be positioned on the housing (102), which controls speed of air flow.



No. of Pages : 16 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AYURVEDIC FORMULATION FOR CURING DIABETES MELLITUS AND METHOD THEREOF

| (51) International classification | A61K0036470000, A61K0036420000, | (71)Name of Applicant : 1)SRI SRI SANTOSHI BABA Address of Applicant :324A, BRAJGHAT 2,BRAJGHAT,GARHMUKTESHWAR, GHAZIABAD,UTTARPRADESH245205,INDIA Uttar Pradesh |
|-----------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)SRI SRI SANTOSHI BABA |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The current invention discloses a method and formulation for curing the Diabetes mellituss, wherein the formulation is essentially comprised of ayurvedic and herbal constituents. The formulation is essentially comprised of Prunus amygdalus, Aegle marmelos, Emblica officinalis, Ocimum Sanctum, Swertis Chirata, Vitis vinifera, Momordica Charantia and Piper Longum along with other excipients and constituents. The formulation disclosed herein is obtained through the process of mixing the constituents in their most effective forms in specified ratios.

| History and the matter | |
|-----------------------------------------------|---|
| | |
| Report of the second | - |
| Politicitation al constituine date Management | - |

No. of Pages : 13 No. of Claims : 7

(21) Application No.201911023287 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

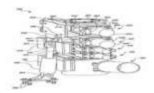
(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR DISASSEMBLING DRILL ASSEMBLIES

| (51) International classification | :G01N0030460000, B63B0001100000, G01N0030300000, F01D0025280000, E21B0047024000 | (71)Name of Applicant : 1)CATERPILLAR GLOBAL MINING EQUIPMENT LLC Address of Applicant :3501 S. FM HWY 1417, DENISON, TEXAS 75020, UNITED STATES OF AMERICA U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SELVAM, SUDHAGAR |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A system for disassembling a drill assembly including a drill bit and one or more columns interlinked with each other. The system includes a first clamping mechanism adapted to engage one of the drill bit or a first column, and a second clamping mechanism adapted to engage a second column disposed successively to the drill bit or the first column. The second clamping mechanism is turned relative to the first clamping mechanism to at least partially delink the second column from the first column or the drill bit. The system further includes a first actuator adapted to move one of the first clamping mechanism or the second clamping mechanism relative to the other to define a gap therebetween to reveal an interface between the second column and the drill bit or the first column for delinking the second column relative to the drill bit or the first column.



No. of Pages : 49 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :12/06/2019

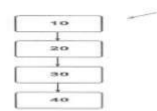
(43) Publication Date : 18/12/2020

(54) Title of the invention : SYNERGISTIC CLEANING DISINFECTANT SOLUTION WITH ENHANCED STABILITY, AND METHODS OF USING THE SAME

| (51) International classification | C07D0417140000, C07D0417060000, | (71)Name of Applicant : 1)Diversey, Inc. Address of Applicant :1300 Altura Road, Suite 125, Fort Mill, South Carolina 29708 USA, U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Patel, Bhavesh Kantilal |
| (32) Priority Date | :NA | 2)Chaudhari, Kedar Pandurang |
| (33) Name of priority country | :NA | 3)Rege, Henry von |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A method of cleaning and disinfecting a surface comprises producing a diluted cleaning disinfectant solution from a concentrated cleaning disinfectant solution, and contacting the surface with the diluted solution. A concentrated cleaning disinfectant solution is stable at freezing temperatures and comprises antimicrobial acid, surface cleaning acid, solubilizing agent, hydrotrope, and surfactant. The antimicrobial acid comprises a synergistic combination of (i) salicylic acid, derivative of salicylic acid, or a combination thereof, and (ii) gluconic acid, derivative of salicylic acid, or a combination thereof. The surface cleaning acid comprises at least one acid selected from mineral acid, methane sulfonic acid, formic acid, or sulfonic acid having an alkyl group with no greater than three carbon atoms. The surfactant selected from anionic surfactant, non-ionic surfactant, or a mixture thereof.



No. of Pages : 28 No. of Claims : 20

(21) Application No.201911023306 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

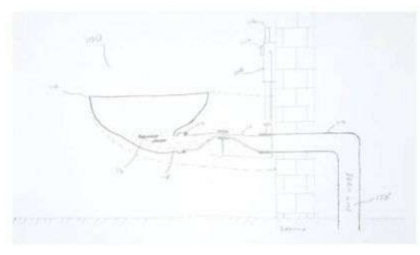
(43) Publication Date : 18/12/2020

(54) Title of the invention : FLEXIBLE SHAPE CHANGING TRAPWAY ARRANGEMENT FOR TOILET SYSTEM

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)Kohler India Corporation Private Limited Address of Applicant :26 A, Ring Road, Lajpat Nagar- IV, New Delhi 110024, India Delhi India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Natesh Abhinay |
| (32) Priority Date | :NA | 2)Gupta Anshuman |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

FLEXIBLE SHAPE CHANGING TRAPWAY ARRANGEMENT FOR TOILET SYSTEM Described herein is a flexible trapway arrangement [106] for connecting a toilet system [100] to a drain line [110]. The trapway arrangement includes a trapway and a trap mechanism [120]. The trapway [118] is made up of resilient material. The trap mechanism [120] arranged with the trapway [118], the trap mechanism [120] being adapted to operate the trapway [118] in a constricted state and a dilated state. In the constricted state, the trap mechanism [120] constricts at least a portion of the trapway [118] to restrict a flow of components therethrough. In the dilated state, the trap mechanism [120] dilates the trapway [118] to allow a flow of components therethrough.



No. of Pages : 21 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :12/06/2019

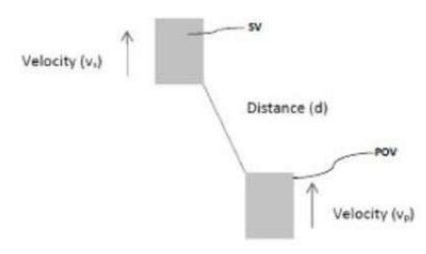
(43) Publication Date : 18/12/2020

(54) Title of the invention : VEHICLE COLLISION WARNING APPARATUS AND METHOD THEREOF

| (51) International classification | :G08G0001160000, B60T0007220000, B60Q0009000000, G01S0013930000, B60L0003040000 | (71)Name of Applicant : 1)MARUTI SUZUKI INDIA LIMITED Address of Applicant :1 Nelson Mandela Road, Vasant Kunj, New Delhi-110070, India. Delhi India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)AVNISH GOSAIN |
| (32) Priority Date | :NA | 2)DINESH KUMAR LALWANI |
| (33) Name of priority country | :NA | 3)MUDIT GUPTA |
| (86) International Application No | :NA | 4)VINOD RAHUL POCHAMPALLY |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The subject matter disclosed herein relates to an apparatus and a method for detecting possibility of collision between subject vehicle (SV) and primary other vehicle (POV) based on measured distance, relative speed, and time to collision. The present apparatus (100) includes a system (101) to detect relative speed and time to collision to measure possibility of collision. Based on the possibility, the system generates a warning to a warning display device (115) to indicate or alert the driver about the potential collision of the SV with the POV present in the blind spot of the vehicle.



No. of Pages : 29 No. of Claims : 17

(19) INDIA

(22) Date of filing of Application :12/06/2019

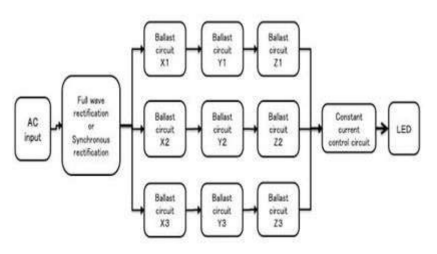
(43) Publication Date : 18/12/2020

| (51) International classification | :H05B0033080000, F21K0009232000, F21V0003040000, G09G0003340000, F21K0009238000 | (71)Name of Applicant : 1)Shinobu Sekkei Co., Ltd. Address of Applicant :3F Nikko Daiichi Building, 290 Shimohirama, Saiwai-ku, Kawasaki-shi, Kanagawa-pref., JAPAN Japan |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)SATO, Akinori |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : LED LIGHTING DEVICE AND DRIVING CIRCUIT FOR LED

(57) Abstract :

To provide an LED lighting device which can obtain stable light emission, can reduce the number of parts, can be manufactured at low cost, improves long-term reliability, and realizes low power consumption, the driving circuit for LED has been invented. The LED driving circuit includes a plural LED light emitting elements and an LED drive circuit for driving the same, and the LED driving circuit efficiently stabilizes the drive current supplied to the LED light emitting elements, and suppresses the capacitance of the capacitor to be used for reliability and cost. The LED driving circuit includes a configuration in which a plural ballast circuits are connected in parallel, and the output from the plural ballast circuits including the parallel connected portion is LED via a constant current control circuit. By supplying light to the LED elements, ripples are removed, stable light emission can be obtained, and the capacity of the capacitor used can be suppressed to achieve both reliability and cost.



No. of Pages : 16 No. of Claims : 28

(21) Application No.201911023381 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : WATER RESISTANT COATING FORMULATION AND A METHOD THEREOF

| (51) International classification | :C08L0063000000, C08L0077000000, C09D0163000000, C08K0003160000, C08L0093020000 | (71)Name of Applicant : 1)I.T.S Engineering College Address of Applicant :46, Knowledge Park III, Greater Noida, Uttar Pradesh 201308, India. Uttar Pradesh India (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. Praveen Chandra Jha |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a water resistant coating formulation comprising 35-50% by weight of shellac as natural resin, 5-20% by weight of a polyamide resin, 5-20% by weight of an epoxy hardener resin, and 35-50% by weight of solvent mixture. The method for the preparation includes: preparing a solvent mixture, adding shellac resin to the solvent mixture to obtain a shellac solution, adding a polyamide resin to the solvent mixture to obtain a polyamide solution, adding an epoxy hardener resin to the solvent mixture to obtain a polyamide solution to obtain a homogeneous mixture, mingling the epoxy hardener solution with the homogeneous mixture to obtain a final mixture, shaking the final mixture to protect it from gel formation and keeping the final mixture aside to obtain the coating formulation.

No. of Pages : 11 No. of Claims : 8

(21) Application No.201911023384 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

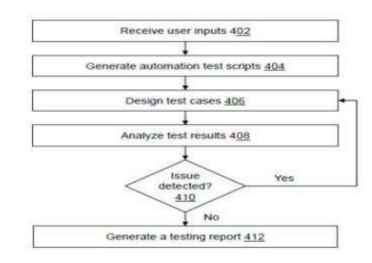
(54) Title of the invention : AUTOMATED TESTING FRAMEWORK FOR SOFTWARE APPLICATIONS

| (51) International classification | :G06F0011360000, H04L0029080000, G01M0099000000, G06F0011260000, G06F0011000000 | (71)Name of Applicant : 1)PERFEASY ENTERPRISES PRIVATE LIMITED Address of Applicant :WZ-12, PLOT NO139 OLD NO 28- B, S/F, RAM NAGAR EXTENSION, TILAK NAGAR, NEAR CHAUKHANDI GURUDWARA, West Delhi, Delhi, India, |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 110018 Delhi India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Lalit Kumar Garg |
| (86) International Application No | :NA | 2)Jitin Chadha |
| Filing Date | :NA | 3)Atul Singh |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A system for automatic performance testing of a software application is disclosed. The system includes a processor, and a memory. The memory is coupled to the processor, the memory comprising at least one instruction executable by the processor, wherein the instruction comprising receiving user inputs by recording activities of a user on a user interface; generating an automation script for an automation tool based on the user inputs; executing the generated automation script on the automation tool; designing a performance test case based on the user inputs, a test result of the executed automation and/or performance test script, or a combination thereof; analyzing the test result received from the execution of the designed performance test case; and providing a testing report to the user based on the analysis.

400



No. of Pages : 30 No. of Claims : 11

(21) Application No.201911023425 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

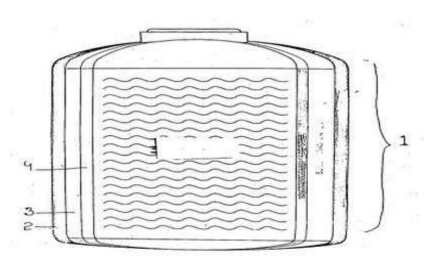
(43) Publication Date : 18/12/2020

(54) Title of the invention : AN INSULATED WATER STORAGE TUB

| (51) International classification | :F24H0001180000, B29C0041220000, E04H0001120000, B65D0025160000, F16L0059020000 | (71)Name of Applicant : 1)GURMIT SINGH Address of Applicant :INDUSTRIAL AREA, E-238, BLACK STONE INDUSTRIES, PHASE 8/B, MOHALI, SAS NAGAR, PUNJAB-160062 Punjab India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)GURMIT SINGH |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numl | ber:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present invention talks about an insulated water storage tub, which is having 3 layers. Inner most layer is made of stainless steel; middle layer is made of foam and outer layer is thick virgin LLDPE layer.



No. of Pages : 14 No. of Claims : 7

(21) Application No.201911023510 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : IOT DEVICE AND METHOD TO OPERATE THE IOT DEVICE

| (51) International classification | :H04W0084120000, H04W0012040000, H04W0088040000, H04W0064000000, H04W0004700000 | (71)Name of Applicant : 1)HAVELLS INDIA LIMITED Address of Applicant :904, 9th Floor, Surya Kiran Building, KG Marg, Connaught Place, New Delhi-110001, Delhi, India Delhi India |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)ARUN KUMAR SINGH |
| (33) Name of priority country | :NA | 2)VISWANATHAN SUBRAMANIAN |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention disclosure relates to an IoT device (104) and a method to operate the IoT device (104). The method comprises operating the IoT device (104) in a station mode by communicatively coupling the IoT device (104) to an 5 IoT service access point device (102) over a wireless primary network (106) and concurrently operating the IoT device (104) in an access point mode by communicatively coupling the IoT service access point device (102) to one or more wireless devices (110) over a wireless extended network (108).

No. of Pages : 28 No. of Claims : 19

(21) Application No.201911023525 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

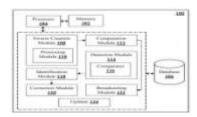
(43) Publication Date : 18/12/2020

(54) Title of the invention : AN AUTOMATED SYSTEM FOR HEALING A FAULTY NODE IN A NETWORK AND METHOD THEREOF

| (51) International classification | :H04L0029080000, G06F0011070000, G06Q0050000000, B65H0029620000, G06F0016220000 | (71)Name of Applicant : 1)Samsung Electronics Co., Ltd. Address of Applicant :129, Samsung-Ro, Yeongtong Gu, Suwon-Si, Gyeonggi-Do, 16677, Republic of Korea Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Gurdev Singh |
| (33) Name of priority country | :NA | 2)Naresh Kumar Eddlakadi Yadu |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses an automated system (100) and method for healing a faulty node in a network. The system (100) includes a database (106) that stores pre-defined attributes related to nodes, nodes properties, and pre-determined healing profiles. A swarm creation module (100) creates a swarm of nodes in the network based on the node properties. A computation module (112) computes a fitness value of each of the nodes based on the pre-defined attributes of each of the nodes. A detection module (114) detects an anomaly of at least one node based on the fitness value using a swarm based logic technique, and identifies a faulty node. An identification module (118) identifies a control mechanism based on a healing profile, and transmits the identified control mechanism to the identified faulty node. A correction module (120) corrects the faulty node by applying the control mechanism to the faulty node.



No. of Pages : 61 No. of Claims : 40

(19) INDIA

(22) Date of filing of Application :13/06/2019

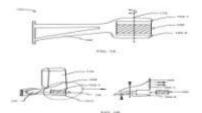
(43) Publication Date : 18/12/2020

(54) Title of the invention : MOUNTING ASSEMBLY FOR MOUNTING SENSORS ON A VEHICLE

| (51) International classification | :B60R0011000000, B60R0001080000, B60R0001040000, B60R0021000000, F01N0003200000 | (71)Name of Applicant : 1)Daimler AG Address of Applicant :70546 Stuttgart, Germany Germany 2)Robert Bosch GmbH (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Mr. Nicholas Atanasov |
| (32) Priority Date | :NA | 2)Mr. Jerg Pfeil |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A mounting assembly 100 for mounting sensors on a vehicle is disclosed, comprising a cantilever member 102 fixed to the vehicle; and one or more support members 104 coupled to a free end of the cantilever member 102. The support members 104 are adapted to support one or more sensors that capture a wide field of view that includes a frontal space, back space, and side lanes of the vehicle. There may be two support members including a top support member 104-1 and a bottom support member 104-2 with a sensor 106 sandwiched between them, where one of the support members includes a mount for a rear-view mirror. Alternatively, there may be a single support member, with sensors fitted on either an upper side or lower side, where the other side of the mount includes a rear view mirror mount.



No. of Pages : 16 No. of Claims : 10

(21) Application No.201911023542 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PREDICTION OF T CELL EPITOPES AGAINST ENTEROTOXIGENIC ESCHERICHIA COLI

| (51) International classification | :A61K0039000000, A61K0038000000, A61K0039104000, C07K0014005000, C07K0014470000 | (71)Name of Applicant : 1)Rama University, Kanpur, Uttar Pradesh Address of Applicant :NH-91, Near Mandhana Railway Station, Rama City, Mandhana, Kanpur 209217, Uttar Pradesh, India. Uttar Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)KHAN, Fariya |
| (33) Name of priority country | :NA | 2)SRIVASTAVA, Vivek |
| (86) International Application No | :NA | 3)KUMAR, Ajay |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to novel T cell epitopes in enterotoxigenic E.coli strains as suitable candidates for vaccines against global threat of diarrhea and ETEC infections. The present invention provides novel antigenic T cell epitopes comprising amino acid sequences as set forth in SEQ ID NO: 1, SEQ ID NO: 2, SEQ ID NO: 3, SEQ ID NO: 4, SEQ ID NO: 5 and SEQ ID NO: 6. The epitopes act as suitable candidates for multi epitope vaccine compositions.



No. of Pages : 42 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A NOVEL PROCESS FOR PREPARATION OF GREEN AMLA POWDER

| (51) International classification | :G02B0006020000, A61K0036470000, A23F0005020000, A23N0012020000, A23B0009080000 | (71)Name of Applicant : 1)COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH Address of Applicant :ANUSANDHAN BHAWAN 2 RAFI MARG NEW DELHI-110001, INDIA Delhi India |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)K. VENKATESH MURTHY |
| (33) Name of priority country | :NA | 2)R. CHETANA |
| (86) International Application No | :NA | 3)NITIN SONKAR |
| Filing Date | :NA | 4)G. SURESH KUMAR |
| (87) International Publication No | : NA | 5)BS. ROOPA |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The process consists of grading/separation of green Amla berries from fiped Amla berries followed by thorough washing with hot water at temperature ranging between 70-80°C to remove the soil, stones, dirt and other foreign materials. Washed Amla berries were subjected to air/shade drying for removal of surface moisture. Washed fresh Amla berries subjected to grating using a dedicated grating machine to obtain the required particle size (in the range of 2.5-3.5 mm) and followed by formulating the gratings with sodium chloride (0.5-1%) is added. Pre determined quantities of wet gratings are spread on the stainless steel trays and loaded into the cabinet drier which is maintained at a temperature of 40~50°C. The wet gratings are dried for in the cabinet drier for the time ranging from 8 - 10 h and the reduction of moisture content is from 85% to 4%. The dried green Amla powder is homogenized using a granulator and the size of the gratings are in the range of 2-3 mm. The granulated powder was packaged in opaque polyethylene pouches and stored in cartons. No additives are used for retention of flavour and colour. The present proposal deals with A novel process for preparation of green Amla powder are quite different from those traditional/current practices and the powdered Amla gratings having good aroma with natural green color. The green Amla powder has a shelf life of more than 3 months at 37 ± 2 C in thermo stable pouches.

No. of Pages : 17 No. of Claims : 10

(21) Application No.201911023585 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

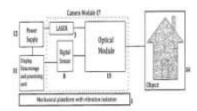
(43) Publication Date : 18/12/2020

:G02B0005320000, (71)Name of Applicant : 1)COUNCIL OF SCIENTIFIC AND INDUSTRIAL G03H0001040000, (51) International classification G02B0027100000, RESEARCH Address of Applicant : ANUSANDHAN BHAWAN 2 RAFI G03H0001000000. G03H0001260000 MARG NEW DELHI-110001, INDIA Delhi India (31) Priority Document No :NA (72)Name of Inventor : (32) Priority Date :NA 1)RAJ KUMAR (33) Name of priority country :NA 2)GAURAV DWIVEDI (86) International Application No :NA **3)OMENDRA SINGH** Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH

(57) Abstract :

A method for optimally producing a holographic image using a Holographic Optical Element(HOE) and the HOE meant for controlling directions and divergences of light beams to impart system compactness . The system involves a unique optical design and architecture consisting of a combination of concave and convex lenses and other beam expanding, splitting, modulating and combining optics for realization of compactness and high throughput. The thin laser beam is split using a specially designed and fabricated holographic optical element (HOE) and a conventional beam splitter in two different embodiments. A neutral density filter is used to adjust the intensity of reference beam to match it with the intensity of object beam so that high quality digital holograms can be recorded. Effect of vibrations is minimized by use of compact optical design, use of anti-vibration mounts, by mounting all the opto-mechanical components on single rigid platform and by enclosing whole system in an enclosure. An electro-optical sensor array is used to record holograms digitally and an algorithm is developed to numerically reconstruct and further quantification of the results using a personal computer/laptop/tablet etc.



No. of Pages : 29 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :14/06/2019

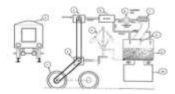
(43) Publication Date : 18/12/2020

(54) Title of the invention : A DEVICE FOR WHEEL CONTROLLED ODOURLESS AND WATERLESS SEWAGE DISCHARGE SYSTEM IN TRAINS

| (51) International classification | :B61D0035000000, A01K0001010000, B61L0015000000, F23G0007000000, B65D0023000000 | (71)Name of Applicant : 1)KASHYAP SUDHIR KUMAR Address of Applicant :CSIR-CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH Jharkhand India 2)SINGH PRADEEP KUMAR |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 3)COUNCIL OF SCIENTIFIC AND INDUSTRIAL |
| (32) Priority Date | :NA | RESEARCH |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)KASHYAP SUDHIR KUMAR |
| Filing Date | :NA | 2)SINGH PRADEEP KUMAR |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides a device for waterless and odourless toiletry system(Figure 1) in train powered & controlled by wheel. This is attachable to both the ends at the bottom of coach of the train. In this novel design power requirement is met by the wheels of train itself. This design is applicable in both Western and Indian pan type. The device is of compact and robust construction which requires minimal maintenance, and hence is very cost effective, thus economically viable compare to other existing toilets in train. It is self-powered operated through wheel of the train. It provides the continuous fragrance in the toiletry system and at the same time it uses air flushes instead of water. The sewage in the sewage tank after being dried by the high pressure air is transferred to another manure tank with the help of mechanical governor powered by the wheel. The device can also sustain the vibration level upto 3g as required. Consequently, the matter of platform cleanliness has taken a big shape and acutely requires a salutary remedial solution to lessen the severity of the problem. The present device would successfully take the great challenge in railway i.e., maintaining the railway platforms & lavatories (toilets) clean and hygienic having almost no consumption of water and making adjoining areas odorless.



No. of Pages : 16 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MAGNET HOLDING STRUCTURE OF A MOTOR / GENERATOR

| (51) International classification | :H01M0010613000, H02K0005220000, B66C0001620000, B63B0022000000, F16D0003380000 | (71)Name of Applicant : 1)NAPINO AUTO & ELECTRONICS LTD. Address of Applicant :PLOT NUMBER 7, SECTOR 3, IMT MANESAR, DISTT. GURGAON, HARYANA, INDIA Delhi India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)GEM MOTORS D.O.O |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)DANGWAL, Rajeev |
| (86) International Application No | :NA | 2)PAWAR, Vishnu |
| Filing Date | :NA | 3)MANDLEJ, Simon |
| (87) International Publication No | : NA | 4)PUKSIC, Andrej |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides a magnet holding structure of a motor / generator which is small, light-

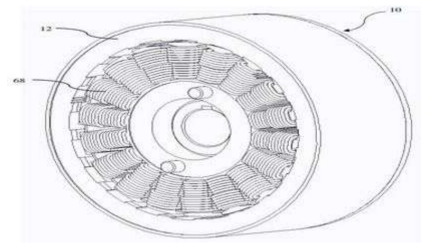
weight, comprises lesser parts and easy to manufacture. The magnet holding

structure comprises a yoke member defining a closed end and an open end. The magnet

holding structure comprises a cylindrical structure comprising of plurality of permanent

magnets and plurality of magnet holding members placed alternatively. The cylindrical

structure is located within the yoke member and comprises a first end and a second end, opposite the first end. The first end of the cylindrical structure is coupled to the closed end of the yoke member via a set of first connecting members.



No. of Pages : 20 No. of Claims : 11

(21) Application No.201911023753 A

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTRICAL SHOCK PROTECTION DEVICE

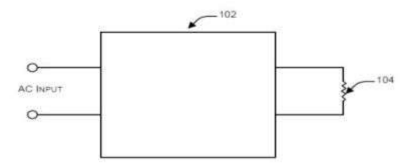
| (51) International classification | :H05K0001030000, G09B0023180000, F01D0021040000, H02H0003050000, H04R0011020000 | (71)Name of Applicant : 1)SHREEPRAMAN URJA PVT. LTD. Address of Applicant :B-98/3, FF JOSHI COLONY MANDAWALI, FAZAL PUR, DELHI-110092, INDIA. Delhi India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)SINGH, Alok Kumar |
| (33) Name of priority country | :NA | 2)JAIN, Mukesh Kumar |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

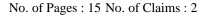
(57) Abstract :

An electric shock protection device (ESPD) for protection of a circuit is disclosed. The device includes: an alternating current (AC) in put terminal; a plurality of electronics components

connected to the AC input terminal, the plurality of electronics components comprising a resistance and a coil; and an alternating current (AC) output terminal connected to one or more loads of the circuit, wherein the plurality of electronics components are configured to allow uninterrupted supply of electric power to the one or more loads if an event of short circuit occurs in the circuit. Further, the EPSD helps elimination of short circuit as well under any circumstance.

100





(22) Date of filing of Application :14/06/2019

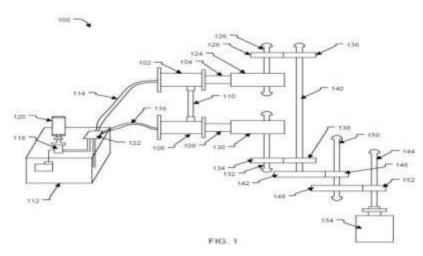
(43) Publication Date : 18/12/2020

(54) Title of the invention : SAHAJ VIDHUT

| (51) International classification | :F01B0009040000, E21B0023010000, F15B0015060000, B60T0008340000, | (71)Name of Applicant : 1)SHREEPRAMAN URJA PVT. LTD. Address of Applicant :B-98/3, FF JOSHI COLONY MANDAWALI, FAZAL PUR, DELHI-110092, INDIA. Delhi |
|---------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | H02P0009000000 | India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)SINGH, Alok Kumar |
| (33) Name of priority country | :NA | 2)JAIN, Mukesh Kumar |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | per:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A power generation system is disclosed. The disclosed power generation system is based on a first piston cylinder arrangement; and hydraulic unit to move a first piston and a second piston of first position cylinder arrangement; and hydraulic unit to move a first piston and a second piston of first position cylinder arrangement, respectively, from a closed position to an open positional ternatively. A first rack and pinion arrangement and a second rack and pinion arrangement configured with first and the second piston cylinder arrangement is configured to transfer rotary motion of the first free wheel and the second free wheel of the first rack and pinion arrangement, respectively, to a gear arrangement that is coupled to an alternator for rotating thealternator at predefined speed for power generation.



No. of Pages : 20 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/06/2019

(21) Application No.201911023774 A

(43) Publication Date : 18/12/2020

| (54) Title of the invention : AIRCRAFT SKIN ACOUSTIC INSPECTION | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (54) Title of the invention : AIRCRAFT SKIN ACOUSTIC INSPECTION (51) International :B64D0045020000,A61B0005000000,G01M0005000000,B29C0070880000,G06F0003043000 classification (31) Priority Document :NA No (32) Priority :NA Country :NA country :NA country :NA country :NA filing Date (87) International Application :NA No (61) Patent of Addition | (71)Name of Applicant : 1)AIRBUS SAS Address of Applicant :2, Rond Point Emile Dewoitine 31700 Blagnac, France France (72)Name of Inventor : 1)SHAH, Harsh 2)THUKARAM, Santosh |
| to Application :NA Number Filing | |
| Date (62) Divisional to Application :NA | |
| Number :NA Filing Date | |

(57) Abstract :

An aircraft comprising an aircraft skin with a lightning strike protection layer. An inspection system has one or more transducers carried by the aircraft skin and arranged to transmit acoustic waves into the lightning strike protection layer and receive acoustic echoes from the lightning strike protection layer to generate detection signals. A control and processing system is arranged to control the transducer(s) and process the detection signals. The structural health of the aircraft skin is obtained by analysis of the detection signals.

No. of Pages : 22 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :14/06/2019

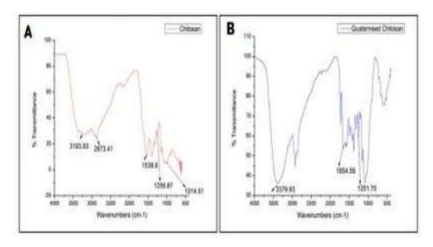
(43) Publication Date : 18/12/2020

(54) Title of the invention : COMPOSITION CONTAINING FUNCTIONALIZED CHITOSAN, AND IMPLEMENTATIONS THEREOF

| (51) International classification | :A01N0025040000, A61K0047360000, A61K0008730000, A01N0043160000, A61L0027520000 | (71)Name of Applicant : 1)INDIAN INSTITUTE OF TECHNOLOGY DELHI Address of Applicant :Hauz Khas, New Delhi-110016, India Delhi India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)KOUL, Veena |
| (32) Priority Date | :NA | 2)SINGH, Gopendra |
| (33) Name of priority country | :NA | 3)NAYAL, Aradhana |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In the present disclosure there is provided a composition comprising: (a) at least one quaternized chitosan; and (b) at least one phosphorylated chitosan, wherein the at least one quaternized chitosan to the at least one phosphorylated chitosan weight ratio is in a range of 1:3 to 3:1. The present disclosure provides a hemostasis hydrogel composition comprising: (a) at least one quaternized chitosan; (b) at least one phosphorylated chitosan; (c) at least one polyphenolic compound; (d) at least one peptide; and (e) at least one gelling agent, wherein the at least one quaternized chitosan to the at least one phosphorylated chitosan weight ratio is in a range of 1:3 to 3:1. The present disclosure also provides processes for the preparation of said compositions. The use of the abovementioned composition and a method of promoting hemostasis by applying said composition is also provided.



No. of Pages : 44 No. of Claims : 17

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHODS AND COMPOSITIONS FOR IDENTIFICATION OF NOVEL ANTI-PERSISTER ACTIVITY OF GRAS COMPOUNDS

| (51) International classification | :C12Q0001180000, A61K0031496000, C07K0014705000, A61P0031040000, G01N0033574000 | (71)Name of Applicant : 1)Indian Institute of Technology Roorkee Address of Applicant :Department of Biotechnology Indian Institute of Technology- Roorkee Roorkee Uttar Pradesh India 247667 Uttar Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Ranjana Pathania |
| (33) Name of priority country | :NA | 2)Timsy Bhando |
| (86) International Application No | :NA | 3)Ananth Casius |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT The current invention relates to the field of identification of compounds that can act against antibiotic tolerant bacterial cells. The present invention relates to the methods and compositions for identifying antibacterial compounds that have the ability to decrease persister formation or survival, are capable of killing and/or inhibiting their growth, and methods for treating and/or preventing conditions associated with persister cells using Generally Regarded As Safe • compounds and their combinations with antibiotics.

No. of Pages : 37 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :15/06/2019

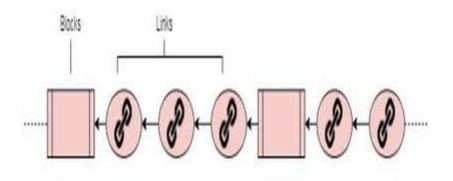
(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD IN BLOCKCHAIN SYSTEMS FOR FAST STABILIZATION AND INCREASED RESPONSIVENESS USING LINKS

| (51) International classification | :H04L0009320000, H04L0009060000, B65G0017080000, G06F0021570000, B65G0017400000 | (71)Name of Applicant : 1)INDIAN INSTITUTE OF TECHNOLOGY DELHI Address of Applicant :Hauz Khas New Delhi India 110016 Delhi India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)RIBEIRO, Vinay, Joseph |
| (32) Priority Date | :NA | 2)SESHADRI, Ovia |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides a computer implemented method in a blockchain system, wherein said method comprising: plurality of links, wherein said links includes a bitstring information comprising: Hash of a block or hash of a Link in a main chain, and (ii) a solution to a Proof Of Work (PoW) puzzle specific for said links; and (iii) optionally may contain an address of an entity creating each of said links or a coinbase transaction. The plurality of links generated, propagated and thereby accepted by plurality of peer nodes in a network on said blockchain system so as to increase the responsiveness and stability of a blockchain.



No. of Pages : 41 No. of Claims : 6

(21) Application No.201911023885 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : TEST STRIPS FOR FORENSIC ANALYSIS :A61B001000000, (71)Name of Applicant : 1)Lovely Professional University G06F0016270000, (51) International classification H04L0029060000, Address of Applicant : Lovely Professional University, H04N0005913000. Jalandhar Delhi GT road Phagwara Punjab India (72)Name of Inventor : G06F0016903000 (31) Priority Document No 1)Jaskaran Singh :NA (32) Priority Date 2)Shivani Rana :NA (33) Name of priority country :NA 3)Vineet Kumar (86) International Application No :NA 4)Sakshi aneja Filing Date :NA 5)Neeta Raj Sharma (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

A test strip for forensic analysis for quantification of drug Alprazolam in blood samples of the victim. The process consists of nanoparticle formation of zinc oxides in agar solution of a known concentration, impregnation on a testing paper and then comparison with standard samples. The said method is very cost effective and effective enough to use on live crime locations.



No. of Pages : 20 No. of Claims : 6

(21) Application No.201911023887 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : VEHICLE MOUNTED SLIDING TYPE RETRACTABLE MOBILE PROTECTIVE SHIELD

| (51) International classification | :E04B0001343000, F41H0005080000, B60P0003140000, E04H0009100000, H04L0029060000 | (71)Name of Applicant : 1)COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH Address of Applicant :ANUSANDHAN BHAWAN, 2 RAFI MARG NEW DELHI-110001, INDIA Delhi India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)PALASH KUMAR MAJI |
| (33) Name of priority country | :NA | 2)HARISH HIRANI |
| (86) International Application No | :NA | 3)AVIK CHATTERJEE |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | per:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An improved Mob Control Vehicle (MCV) may be necessary to handle riots and mobs in the streets and grounds at urban and nonurban areas. One of the important requirements of this mob control activity is barricading the entire road or ground in such a way that mob cannot harm the vehicle or ground security personnel directly. Accordingly the present invention provides a Vehicle mounted Sliding Type Retractable mobile Protective Shield, which is integrated with MCV. In general the shield is in fivefold retracted condition on rooftop of the vehicle and can be transported at sites without dismantling. During mob control activities the entire shield is brought down on the ground in vertical position ahead of the vehicle through hydraulically actuated cylinders. The side shield frames are expanded as per requirement or road or ground width, such that it can barricade the entire road or ground to protect the vehicle as well as security personnel from aggressive mob. Once the mob control activities are over, the entire shield is folded and retracted on the roof for transportation.

No. of Pages : 29 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :17/06/2019

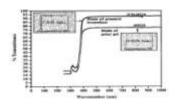
(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IMPROVED THERMOSET SHAPE MEMORY POLYMER (SMP) AND A PROCESS FOR PREPARATION THEREOF

| (51) International classification | :C08G0018320000, C08F0002480000, A61L0031140000, A61L0027180000, C08G0018420000 | (71)Name of Applicant : 1)COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH Address of Applicant :ANUSANDHAN BHAWAN, 2 RAFI MARG NEW DELHI-110001, INDIA Delhi India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)SINGANAHALLI THIPPAREDDY ARUNA |
| (33) Name of priority country | :NA | 2)SAMIKKANNU RAJA |
| (86) International Application No | :NA | 3)CHETAN SHIVAPUTRA JARALI |
| Filing Date | :NA | 4)GNANADICKAM JERALD MARIA ANTONY |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses a biocompatible and biodegradable shape memory polymer and a process for preparation thereof. The formulation comprises of tert-butyl acrylate (tBA), diurethane dimethacrylate (DUDMA), poly (ethylene glycol) dimethacrylate (PEGDMA) crossslinker and 2, 2-Dimethoxy phenyl acetophenone (DMPA) as photoinitiator. The augmented process of the present invention assists the inclusion of a second hard segment such as DUDMA into the existing tBA+PEGDMA matrix resulting in a new thermoset shape memory polymer suitable for biomedical shape memory lens, and morphing wing of Unmanned Aerial Vehicle application. Addition of DUDMA monomer in the formulation enhanced the mechanical properties of composites that meets the properties of the aircraft grade resin, suitable for aircraft morphing wing application. The thermoset shape memory polymer of the present invention has exhibited a Tg of 55°C, higher Youngs Modulus of 3.23 GPa, a transmittance of 95%, -100% shape recovery 20 s recovery rate and higher stiffness (8 MPa).



No. of Pages : 18 No. of Claims : 8

(21) Application No.201911023946 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

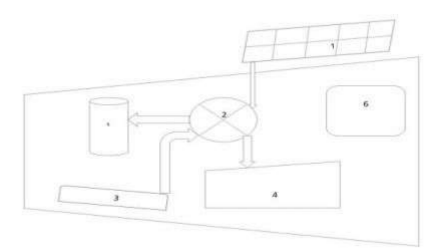
(43) Publication Date : 18/12/2020

| (51) International classification | :B62K0005080000, B62K0005100000, G06Q0030060000, F02B0001040000, B62K0005050000 | (71)Name of Applicant : 1)Dr. S. Devaneyan Address of Applicant : Ansal University, Sector 55, Golf Course Road, Gurugram, Haryana 122003. Haryana India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. S. Devaneyan |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : SOLAR POWERED ELECTRIC STREET-FOOD CART

(57) Abstract :

Most of the movable food vehicles are four wheeled, diesel or petrol operated and very few wagons are in three wheeled that too mostly gasoline powered. Despite mobile food cart business is more profit making, vendors are hesitating due to high-rise cost of fuel and the gasoline powered vehicles. More street food vendors are used low cost manual powered push carts where limited distance they can cover per day. As Government of India has announced policy on Electric Mobility, this is the right time to design and develop a food cart which is electric driven with solar assist, absolutely pollution free vehicle with upright viability.



No. of Pages : 7 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :17/06/2019

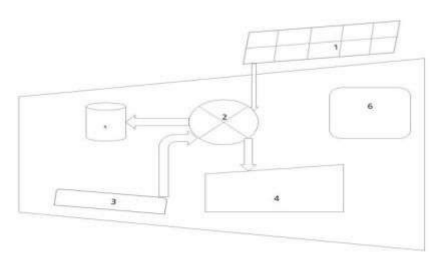
(43) Publication Date : 18/12/2020

(54) Title of the invention : LOW SPEED SOLAR POWERED MOBILE VEGETABLE CUM FRUIT LITHIUM-ION ELECTRIC 3 WHEELER

| (51) International classification | B62B0005060000, B65G0051010000, | (71)Name of Applicant : 1)Dr. S. Devaneyan Address of Applicant : Ansal University, Sector 55, Golf Course Road, Gurugram, Haryana 122003. Haryana India (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. S. Devaneyan |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

India is producing more agricultural and horticultural products especially in rural. Apart from selling vegetables and fruits in shops, many vendors are selling these in streets through movable manual powered push carts. These push carts are having capacity of carrying less loads and very short distance coverage, so vendors are not able to sell more and earn more. To uplift the earnings of these vendors, a low cost and low speed electric cart is designed and developed to carry more vegetables and fruits for longer distance. This vehicle is completely driven by lithium-ion battery powered DC motor and battery is fully charged by solar pv modules. This innovative product will increase more self-employed across the country.



No. of Pages : 7 No. of Claims : 3

(21) Application No.201911023982 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PISTON FOR INTERNAL COMBUSTION ENGINE

| (51) International classification | :F02B0023060000, F02B0023100000, F02B0075120000, F02F00030000000, F02F0003260000 | (71)Name of Applicant : 1)MARUTI SUZUKI INDIA LIMITED Address of Applicant :1 Nelson Mandela Road, Vasant Kunj, New Delhi-110070, India. Delhi India (72)Name of Inventor : |
|---------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GAURAV NIGAM |
| (32) Priority Date | :NA | 2)AKHIL SHARMA |
| (33) Name of priority country | :NA | 3)KALPANA SINGH |
| (86) International Application No | :NA | 4)RANJEET RAJAK |
| Filing Date | :NA | 5)AMANDEEP SINGH |
| (87) International Publication No | : NA | 6)ABHINAV AGARWAL |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present subject matter disclosed herein relates to a piston (100) for use in an internal combustion engine. The piston (100) has a piston bowl (102) at piston crown portion (101). The piston bowl having a substantial concave shape that is 5 contoured to be curved in a direction of a streamline of the vertical-vortex tumble flow. The piston bowl (102) having a flat portion (107) at center. The piston bowl (102) defines a ratio (CD) of a center flat diameter (CD) of the flat portion (107) of the piston bowl (102) to the cylindrical bore diameter (D) is within a range of 0.15 to 0.2. please write about the parameter here also.

No. of Pages : 18 No. of Claims : 9

(21) Application No.201911023983 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : FOUR-TERMINAL ELECTRODE APPARATUS TO MEASURE A DIELECTRIC CURRENT

| (51) International classification | :H01S0003097100, G09G0003294000, H01H0033140000, H01J0061540000, H02N0013000000 | (71)Name of Applicant : 1)INDIAN INSTITUTE OF TECHNOLOGY ROPAR Address of Applicant :INDIAN INSTITUTE OF TECHNOLOGY ROPAR, Near Birla Farms, Rupnagar - 140001, Punjab, India Punjab India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)CHANDUPATLA, Chakradhar Reddy |
| (33) Name of priority country | :NA | 2)SANDHU, Arshdeep Singh |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A four-terminal electrode apparatus for dielectric current measurement involves detection of anultra-low, volumetric current flowing into a dielectric medium. A pair of main electrodes receiveshigh voltage input guided by a set of guard electrodes. A pair of capacitors C1 and C2 are connected in series with the pair of main electrodes. The four-terminal electrode apparatus is responsible to transmit a volumetric current datawirelesslythrough a pair of sealed Arduino-Zigbee modules connected across thepair of capacitors C1 and C2 respectively. The transmitted volumetric current data is received at a remote stationbya pair of Arduino-Zigbee modules.Further, the data of currents isused to compute space charge accumulationinside the dielectric material with time.

[''''']=[''''']={'''''} → [[]]]=[]][]=[]]]] ...

No. of Pages : 22 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :17/06/2019

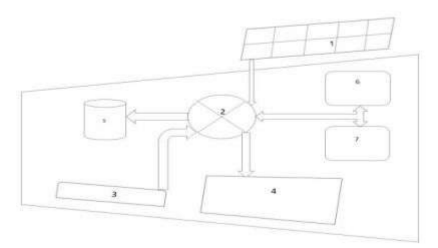
(43) Publication Date : 18/12/2020

(54) Title of the invention : MOBILE LEGAL AWARENESS ELECTRIC VEHICLE WITH SOLAR-ASSIST

| (51) International classification | :G06Q0050180000, G06Q0099000000, G09F0021040000, B61B0013100000, A63F0003040000 | (71)Name of Applicant : 1)Dr. S. Devaneyan Address of Applicant : Ansal University, Sector 55, Golf Course Road, Gurugram, Haryana 122003 Haryana India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. S. Devaneyan |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

India is a country with mass population and of illiterate. Majority of people are not aware of the legal systems prevailing in the country and also of their constitutional rights. Legal awareness sometimes called Public legal education, it is the empowerment of individuals regarding issues involving the law. It helps to promote consciousness of legal culture, participation is the formation of laws and the rule of law. Legal awareness can empower people to demand justice, accountability and effective remedies at all levels. We all know that India is a country unfrequented with illiteracy, poverty and innocuousness of wide range of people, it is in a position of getting awareness to the people in every matters. Here in each and every people no matters of illiteracy, they should be aware of the basic law of the country. Awareness of legal aid system and also its schemes should be learned by them. For that purpose of providing awareness in rural and urban, a three wheeled electric vehicle is designed and developed carrying Full HD LED Projector 3000 Lumens, 72W with 6ft x 4ft screen that runs 10 hrs a day from battery powered DC motor and battery is fully charged by grid and partly from PV solar modules. This innovative product will frequently travel to various rural areas of the country and gives free legal education to public.



No. of Pages : 7 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :31/07/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SUBSTITUTED HETEROCYCLE FUSED GAMMA-CARBOLINES SYNTHESIS

| (51) International classification (31) Priority Document No | :C07D 471/04, C07D 471/16 :62/683411 | (71)Name of Applicant : 1)INTRA-CELLULAR THERAPIES, INC. Address of Applicant :430 East 29th Street Suite 900 New |
|-----------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Date | :11/06/2018 | York, New York 10016 U.S.A. |
| (33) Name of priority country | :U.S.A. | (72)Name of Inventor : |
| (86) International Application No | :PCT/US2019/036593 | 1)LI, Peng |
| Filing Date | :11/06/2019 | 2)ZHANG, Qiang |
| (87) International Publication No | :WO 2019/241278 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides improved methods for the preparation of substituted heterocycle fused gamma-carbolines,

intermediates useful in producing them and methods for producing such intermediates and such heterocycle fused gamma-carbolines.

No. of Pages : 97 No. of Claims : 42

(19) INDIA

(22) Date of filing of Application :17/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : FLOW CONTROL MODULE AND METHOD FOR CONTROLLING THE FLOW IN A HYDRONIC SYSTEM

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)Grundfos Holding A/S Address of Applicant :Poul Due Jensens Vej 7 - 11 Bjerringbro, 8850, Denmark Denmark (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19180068.9 | 1)Agisilaos TSOUVALAS |
| (32) Priority Date | :13/06/2019 | 2)Casper HILLERUP LYHNE |
| (33) Name of priority country | :EUROPEAN UNION | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure is directed to a flow control module (39) for controlling one or more pumps in a hydronic system (1), wherein the hydronic system (1) comprises - a primary side (3) with a first port (21) in fluid connection with an output (23) of at least one source element (7), a second port (27) in fluid connection with an input (29) 5 of the at least one source element (7), and at least one controllable primary side flow actuator (9) for providing a primary side flow (q1), - a secondary side (5) with a third port (31) in fluid connection with an input (33) of at least one load element (11), a fourth port (35) in fluid connection with an output (37) of the at least one load element (11), and at least one controllable secondary side flow 10 actuator (13) for providing a secondary side flow (q2), and - an intermediary transfer element (17) between the primary side (3) and the secondary side (5), wherein the intermediary transfer element (17) is in fluid connection with the first port (21), the second port (27), the third port (31) and the fourth port (35). The flow control module (39) is configured to calibrate a measurement of a first temperature 15 differential (Tc) between a temperature at the third port (31) in a first situation when the primary side flow (q1) exceeds the secondary side flow (q2), and in that the flow control module (39) is configured to calibrate a measurement of a second port (31) in a second situation when the 20 secondary side flow (q2) exceeds the primary side flow (q1).

No. of Pages : 56 No. of Claims : 24

(21) Application No.202014012782 A

(19) INDIA

(22) Date of filing of Application :24/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : INTERNAL COMBUSTION ENGINE PISTON :F16J0009220000, (71)Name of Applicant : 1)Suzuki Motor Corporation F16J0009000000, (51) International classification Address of Applicant :300 Takatsuka-cho, Minami-ku, F02F0001200000, Hamamatsu-shi, Shizuoka 432-8611, Japan Japan H01L0021316000. (72)Name of Inventor: F02B0001040000 (31) Priority Document No 1)MURAKAMI, Haruhiko :2019-112095 (32) Priority Date :17/06/2019 2)MASUHARA, Shinya (33) Name of priority country :Japan 3)NISHIWAKI, Tomohiro (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

An internal combustion engine piston (10) according to the present invention has a top ring groove (13) in an outer peripheral surface (12) thereof. Of an inner surface of the top ring groove, an inner surface (13c) region which is at least an inner surface region on a second ring groove side and which is in contact with a top ring (20) is equipped with an anode oxide film (20A). The anode oxide film (20A) exhibits a surface roughness Rpk in conformity to JIS B 0671-2 of 1.00 m or less.

No. of Pages : 28 No. of Claims : 6

(21) Application No.202014012836 A

(19) INDIA

(22) Date of filing of Application :24/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : INTERNAL COMBUSTION ENGINE PISTON AND METHOD OF MANUFACTURING THE SAME

| (51) International classification | F02B0003060000, F02M0069040000, | (71)Name of Applicant : 1)Suzuki Motor Corporation Address of Applicant :300 Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka 432-8611, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-111201 | 1)MASUHARA, Shinya |
| (32) Priority Date | :14/06/2019 | 2)IZUMI, Takuya |
| (33) Name of priority country | :Japan | 3)TAKAHASHI, Masaki |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an internal combustion engine piston shaped by casting using a mold, and to a method of manufacturing this piston. The piston has a piston apex portion on which an intake valve recess is formed, and the intake valve recess has: an intake bottom wall; and an intake outer side wall of an arcuate configuration rising in a tapered fashion from an outer portion of the intake bottom wall situated closer to an outer peripheral edge of the piston apex portion. The surface roughness of a surface of an intermediate portion in an extension direction of the intake outer side wall is Ra 4 μ m or less. Shot peening processing is executed on a region of the mold corresponding to an intermediate portion in an extension direction of the intake outer side wall has a surface to which this mold region is transferred.

No. of Pages : 36 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :27/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ILLUMINATION MODULE, ILLUMINATION DEVICE, VEHICLE AND DRIVING METHOD OF ILLUMINATION DEVICE

| (51) International classification | :G02F0001290000, H05B0033080000, G02F0001134700, F21V0029710000, F21S0041200000 | (71)Name of Applicant : 1)AU OPTRONICS CORPORATION Address of Applicant :NO. 1, LI-HSIN ROAD 2, SCIENCE- BASED INDUSTRIAL PARK, HSIN-CHU, TAIWAN (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :TW 108120771 | 1)Cheng-Te Lin |
| (32) Priority Date | :14/06/2019 | |
| (33) Name of priority country/region | :Taiwan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An illumination module including a light emitting unit and a first liquid crystal lens is provided. The light emitting unit emits illumination light. The first liquid crystal lens is arranged corresponding to the light emitting unit and receives the illumination light. The first liquid crystal lens is configured to converge, diverge 10 or deflect the illumination light. An illumination device, a vehicle, and a driving method for the illumination device are also provided.

No. of Pages : 33 No. of Claims : 21

(21) Application No.202014014515 A

(19) INDIA

(22) Date of filing of Application :01/04/2020

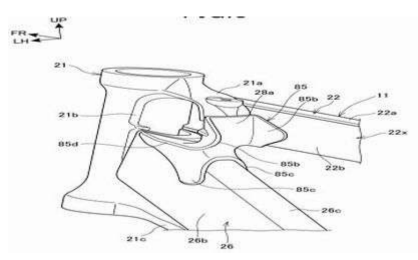
(43) Publication Date : 18/12/2020

(54) Title of the invention : BODY FRAME OF SADDLE RIDING VEHICLE

| (51) International classification | :H04L0029080000, C07D0417140000, C07D0417060000, C07D0263320000, G03G0015000000 | (71)Name of Applicant : 1)HONDA MOTOR CO., LTD. Address of Applicant :1-1, Minami-Aoyama 2-chome, Minato-ku, Tokyo, 107-8556, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-111248 | 1)MATSUO, Tomoya |
| (32) Priority Date | :14/06/2019 | 2)HOSOYA, Kyohei |
| (33) Name of priority country | :Japan | 3)KAWASE, Hideaki |
| (86) International Application No | :NĀ | 4)MOROOKA, Shinya |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

To provide a body frame of a saddle riding vehicle capable of suppressing stress concentration of the body frame. [Solution] In a body frame 11, a pair of left and right main frames 22 extend downward to the rear from the upper portion of a head pipe 21 and a down frame 26 extends downward to the rear from the lower portion of the head pipe 21, a gusset 85 is provided in the body frame 11, the gusset 85 being joined to the head pipe 21, and the gusset 85 includes a center wall portion 85a and lower extension portions 85c, the center wall portion 85a being disposed between inner side wall portions 22x of the left and right main frames 22, the lower extension portions 85c extending downward from the center wall portion 85a and being joined to outer side surfaces 26b of the down frame 26.



No. of Pages : 75 No. of Claims : 9

(21) Application No.202014016461 A

(19) INDIA

(22) Date of filing of Application :16/04/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TANK WITH ENHANCED MECHANICAL STRENGTH

| (51) International classification | :H04L0029080000, C07D0417140000, C07D0417060000, C07D0263320000, G03G0015000000 | (71)Name of Applicant : 1)Schneider Electric Industries SAS Address of Applicant :35 rue Joseph Monier, 92500 Rueil Malmaison - FRANCE, France (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :1906271 | 1)BONFILS, Jean-Michel |
| (32) Priority Date | :13/06/2019 | 2)TRIOZON, Andr |
| (33) Name of priority country | :France | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a tank (100) with enhanced mechanical strength which is intended to be filled with a gas under a pressure greater than atmospheric pressure in order to house highvoltage electrical devices, and the jacket (200) of which comprises at least one flat panel (202, 204, 205, 206), characterized in that the tank (100) comprises 5 an electrically insulating reinforcing web (300) connecting at least two coupling points (310) of the internal face of the jacket (200) so as to counter any deformation of the at least one flat panel that is likely to occur under the effect of the pressure exerted by the gas.

No. of Pages : 16 No. of Claims : 13

(21) Application No.202014017324 A

(19) INDIA

(22) Date of filing of Application :22/04/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MOUNTING STRUCTURE FOR REAR CONFIRMATION DEVICE IN REAR BUMPER

| (51) International classification | :C07D0403120000, H04W0036220000, C07D0403140000, C07D0417060000, C07D0413040000 | (71)Name of Applicant : 1)SUZUKI MOTOR CORPORATION Address of Applicant :300, Takatsuka-cho, Minami-ku, Hamamatsu-shi, Shizuoka 432-8611, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109482 | 1)Norihisa MATSUNAGA |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In, a mounting structure for a rear confirmation device (4) in a rear bumper (1) in which the rear confirmation device (4) is mounted to the rear bumper (1) at a rear of a vehicle to which a reflector (2) is attached via a garnish (3), a part of the garnish (3) includes a rear confirmation device mounting portion (32), and the reflector (2) and the rear confirmation device (4) are mounted to the rear bumper (1) with the common garnish (3).

No. of Pages : 34 No. of Claims : 6

(19) INDIA

(22) Date of filing of Application :01/05/2020

(43) Publication Date : 18/12/2020

:H01L0027108000, (71)Name of Applicant : 1)Gogoro Inc. H01L0029060000, (51) International classification Address of Applicant :3806 Central Plaza, 18 Harbour Road, H05B0037020000, Wanchai, Hong Kong Hongkong(China) H01L0027115680. (72)Name of Inventor: H01L0027115000 1)HUNG, Po-Chang (31) Priority Document No :16/441,194 (32) Priority Date :14/06/2019 2)YANG, Ching-Tan (33) Name of priority country :U.S.A. 3)LI, Kai-Chiang (86) International Application No :NA 4)LIN, Sung-Ching Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : WIRING DEVICE, MOTOR STATOR AND WIRING METHOD •

(57) Abstract :

A wiring device includes a plurality of trenches and a plurality of channel sets. The trenches at least include a first trench, a second trench and a third trench, bottoms of which are respectively located at different height positions. Each of the channel sets at least includes a first channel, a second channel and a third channel. The first channels penetrate the wiring device from an outer sidewall thereof to the first trenches, respectively, the second channels penetrate the wiring device from the outer sidewall thereof to the second trenches, respectively, and the third channels penetrate the wiring device from the outer sidewall thereof to the third trenches, respectively. The wiring device has the advantages of a simple structure and a low cost for molding and manufacturing, and is suitable to perform winding by a manual or automatic machine and thus can prevent first output wires of the coil windings with in phase or out of phase from entangling or knotting with each other.

No. of Pages : 72 No. of Claims : 22

(19) INDIA

(22) Date of filing of Application :26/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : WARP KNITTING TOOL AND WARP KNITTING MACHINE

| (51) International classification | :D04B0027060000, D04B0035020000, D04B0027240000, D04B0037060000, D04B0027000000 | (71)Name of Applicant : 1)KARL MAYER R&D GMBH Address of Applicant :BRUEHLSTRASSE 25, 63179 OBERTSHAUSEN, GERMANY Germany (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19180071.3 | 1)GRUNDMANN, TIM |
| (32) Priority Date | :13/06/2019 | 2)HACKE, MATHIAS |
| (33) Name of priority country | :EPO | 3)OBMANN, KAY |
| (86) International Application No | :NA | 4)SCHAMEITAT, PIERRE |
| Filing Date | :NA | 5)SCHULER, GUENTER |
| (87) International Publication No | : NA | 6)WALLOCHA, MICHAEL |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a warp knitting tool (1) for insertion into a groove of a bar of a warp knitting machine, with a metallic warp knitting element of elongated configuration (2) having a functional section (4) and a shaft section (3). The warp knitting tool (1) has, according to the invention, multiple interconnected warp knitting elements (2). The invention furthermore relates to a warp knitting machine with a bar and with warp knitting elements (2) arranged in the bar, wherein each warp knitting element (2) has a shaft section (3) and a functional section (4) and wherein the bar has grooves for accommodating the warp knitting elements (2). According to the invention, multiple interconnected warp knitting elements (2) are arranged in each groove.

No. of Pages : 15 No. of Claims : 19

(21) Application No.202014022223 A

(19) INDIA

(22) Date of filing of Application :27/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONE WARPING MACHINE AND METHOD OF OPERATING A CONE WARPING MACHINE

| (51) International classification | :D02H0003000000, B25J0011000000, D02H0009000000, D02H0013340000, B24B0027000000 | (71)Name of Applicant : 1)KARL MAYER R&D GMBH Address of Applicant :BRUEHLSTRASSE 25, 63179 OBERTSHAUSEN, GERMANY Germany (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19179809.9 | 1)KOHN, ROLAND |
| (32) Priority Date | :12/06/2019 | 2)FUHR, MARTIN |
| (33) Name of priority country | :EPO | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a cone warping machine (1) with a warping drum (2) and with a warping table (3) arranged at the side of the warping drum (2), supporting a warping reed (5) for supplying threads, wherein the warping drum (2) and the warping table (3) can be displaced relative to one another and wherein the cone warping machine (1) has a robot arm (8). According to the invention, the robot arm (8) of the cone warping machine (1) has at least one tool for manipulating a warp section. The invention additionally relates to a method of operating a cone warping machine (1), with the steps of displacing a warping drum (2) of the cone warping machine (1) and a warping table (3) of the cone warping machine (1) relative to one another until the warping table (3) is located opposite a warping start region (6) of the warping drum (2), picking up a warp section from the warping table (3) using a robot arm (8) of the cone warping machine (1), and fixing the warp section on the warping drum (2) in the warping start region (6) using the robot arm (8).

No. of Pages : 20 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :27/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPTICAL IMAGING LENS ASSEMBLY AND ELECTRONIC DEVICE

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)ZHEJIANG SUNNY OPTICAL CO., LTD Address of Applicant :No. 66-68 Shunyu Road, Yuyao, Ningbo City, Zhejiang Province 315400, China China (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201910509276.5 | 1)HUANG, Lin |
| (32) Priority Date | :13/06/2019 | 2)DAI, Fujian |
| (33) Name of priority country | :China | 3)ZHAO, Liefeng |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure discloses an optical imaging lens assembly and an electronic device. The optical imaging lens assembly includes, sequentially from an object side to an image side along an optical axis, a first lens having a refractive power, a second lens having a refractive power, a third lens having a refractive power and at least two subsequent lenses having refractive powers. A distance TTL along the optical axis from an object-side surface of the first lens to an imaging plane of the optical imaging lens assembly and a total effective focal length f of the optical imaging lens assembly satisfy TTL/f

No. of Pages : 31 No. of Claims : 16

(21) Application No.202014022392 A

(19) INDIA

(22) Date of filing of Application :28/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : PASSENGER CONVEYOR AND INSPECTION METHOD

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)TOSHIBA ELEVATOR KABUSHIKI KAISHA Address of Applicant :72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0013, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109786 | 1)YOSHIDA, Masato |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A passenger conveyor according to an embodiment includes a plurality of steps, a driving device, a photographing device, and a control device. The plurality of steps are suspended between a departure floor and a destination floor by a pair of sprockets and are connected to each other. The driving device drives the plurality of steps. The photographing device photographs a step of the plurality of steps. The control device drives the plurality of steps in a predetermined pattern via the driving device, and photographs a step of the plurality of steps by the photographing device.

No. of Pages : 24 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :30/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : PASSENGER CONVEYOR

| (51) International classification | :B66B0023220000, E04F0011180000, G03G0021100000, F02M0069460000, F21W0111080000 | (71)Name of Applicant : 1)TOSHIBA ELEVATOR KABUSHIKI KAISHA Address of Applicant :72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0013, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109229 | 1)Tetsuya SUNADA |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

According to one embodiment, a passenger conveyor includes: a balustrade (36); a handrail rail (74) provided around the balustrade (36); a handrail belt (38) that travels on the handrail rail (74); a tube (84) made of a transparent synthetic resin; an LED substrate (86) provided inside the tube (84) and provided along the tube (84); LEDs (88) provided at predetermined intervals on the LED substrate (86); a support member (92) that supports the tube (84); and a first connecting unit (96, 98) for fixing the support member (92) to a lower part of the handrail rail (74).

No. of Pages : 17 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :01/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ACTIVATION MECHANISM FOR A BATTERY FOR AN ELECTRONIC IGNITION MECHANISM

| (51) International classification | :H01M0006380000, G01P0015080000, H01M0002100000, B60L0003000000, H01L0029786000 | (71)Name of Applicant : 1)Diehl & Eagle Picher GmbH Address of Applicant :Fischbachstr. 20, 90552, Rthenbach/BRD, Germany Germany (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10 2019 004 140.2 | 1)Hein, Roland |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :Germany | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Activation mechanism for a battery for an electronic ignition mechanism comprising an ampoule (5) filled with an electrolyte (6) characterized in that the mechanism for breaking has a snap spring element (4) to which the ampoule (5) is attached in a freely suspended manner, wherein the snap spring element (4) snaps from a first shape into 5 a second shape when a force due to acceleration is applied, thereby severing the attachment of the ampoule

No. of Pages : 19 No. of Claims : 17

(21) Application No.202014022967 A

(19) INDIA

(22) Date of filing of Application :01/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : GROUP MANAGEMENT CONTROLLER AND GROUP MANAGEMENT CONTROL SYSTEM

| (51) International classification | :B66B0001240000, H04J0003170000, G06F0003048100, B66B0001180000, H04W0072040000 | (71)Name of Applicant : 1)TOSHIBA ELEVATOR KABUSHIKI KAISHA Address of Applicant :72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0013, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109222 | 1)Ryosuke Makiok |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

According to one embodiment, a group management controller controls operations of a plurality of cars. The group management controller includes a first 5 receiving unit, an assignment control unit and a sending unit. The assignment control unit is configured to execute an assignment process for assigning a registered destination hall call to any one of the plurality of cars and select an assignment control unit measures a time elapsed from start of the assignment process. The assignment control unit changes an assignment evaluation method of calculating evaluation values of the respective cars calculated in the 15 assignment process, in accordance with the measured elapsed time. The assignment control unit selects the assigned car of the destination hall call, based on the calculated evaluation values of the respective cars.

No. of Pages : 45 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :03/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TRANSPORT RESTRAINT RING FOR A PRESSURE PLATE ASSEMBLYAND CORRESPONDING PRESSURE PLATE ASSEMBLY Τ

| (51) International classification | :F16D0013700000, F16D0013750000, F16D0013580000, F16H0063300000, F16D0013710000 | (71)Name of Applicant : 1)Schaeffler Technologies AG & Co. KG Address of Applicant :Industriestr. 1-3, 91074 Herzogenaurach (DE) Germany (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10 2019 115 760.9 | 1)ABDUL AZIZ, Ithayathullah |
| (32) Priority Date | :11/06/2019 | 2)KRISHNAPPA, Muniraj |
| (33) Name of priority country | :Germany | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A transport restraint ring (5) for a pressure plate assembly (1) of a clutch, comprising two transport restraint ring halves (6), which are connected with each other through two connecting elements (7) so that they are movable opposite one another between a minimum outside diameter (13) and a maximum outside diameter (12). 10

No. of Pages : 12 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :04/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND DEVICE FOR MEASURING AN ULTRASOUND PARAMETER OF A VISCOELASTIC MEDIUM

| (51) International classification | :G06F0017210000, G06F0017220000, H04W0036220000, G06F0016930000, G06F0017240000 | (71)Name of Applicant : 1)ECHOSENS Address of Applicant :6 Rue Ferrus, 75014, PARIS, France (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19305761.9 | 1)SANDRIN Laurent |
| (32) Priority Date | :14/06/2019 | 2)AUDIERE Stphane, |
| (33) Name of priority country | :EPO | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A system and method for accumulating ultrasound attenuation data for the detection of disease or other conditions. In one embodiment, an ultrasound system generates a number of imaging pulses during an imaging mode. Echo signals received from the imaging pulses are tested against one or more quality metrics. Attenuation data from the echo signals that pass the quality metrics are accumulated and are used to compute a tissue characteristic. In one embodiment the tissue characteristic is a CAP measurement that is related to an amount of fat in a liver.

No. of Pages : 71 No. of Claims : 17

(21) Application No.202014024016 A

(19) INDIA

(22) Date of filing of Application :08/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ENABLING RETURN PATH DATA ON A NON-HYBRID SET TOP BOX FOR A TELEVISION

| (51) International classification | :H04N0021810000, H04N0021658000, H04N0021410000, H04N0021426000, H04N0021442000 | (71)Name of Applicant : 1)Accenture Global Solutions Limited Address of Applicant :3 Grand Canal Plaza, Grand Canal Street Upper, Dublin 4, Ireland Ireland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :16/443,314 | 1)NATESAN, VijayChandar |
| (32) Priority Date | :17/06/2019 | 2)G RAO, Srikanth |
| (33) Name of priority country | :U.S.A. | 3)ANIFA, Azarudeen |
| (86) International Application No | :NA | 4)CHOUDARY NUVVULA, Dongay |
| Filing Date | :NA | 5)NANDURI, Chandra |
| (87) International Publication No | : NA | 6)SANDILYA, Mathangi Gopalan |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An intelligent return path data (iRPD) system enables transmission of return path data via a communication network for a television connected to a non-hybrid set top box (STB). The iRPD system is configured to receive the key codes of the keys pressed on a remote control device along with the date time stamps and the location information. The iRPD system analyzes the keypress data along with the date time stamps to recognize the channels accessed in programming operations and the non-programming control operations executed by a viewer operating the remote control device. The viewerTMs behavior pattern is thus recorded and analyzed to identify the viewer. Upon identifying the viewer, various functions such as collecting the viewership statistics, implementing metered usage billing or ecommerce activities are enabled

No. of Pages : 57 No. of Claims : 20

(21) Application No.202014024055 A

(19) INDIA

(22) Date of filing of Application :08/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : THREE DIMENSIONAL AIRCRAFT AUTONOMOUS NAVIGATION UNDER CONSTRAINTS

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)ISRAEL AEROSPACE INDUSTRIES LTD. Address of Applicant :Ben-Gurion International Airport Lod 7010000, Israel Israel (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :267356 | 1)ROZENBERG, Ohad |
| (32) Priority Date | :12/06/2019 | 2)AVRAHAMOV, Erez |
| (33) Name of priority country | :Israel | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

According to the presently discloses subject matter, a flight path is autonomously generated (e.g. in response to an unexpected need to land the aircraft) leading the aircraft from its current position towards a target destination (e.g. a landing site) where the flight path is generated while taking into consideration flight constraints existing in the area and avoiding violation of the flight constraints. The flight path is then used for autonomous generation of flight instructions for controlling the aircraft and leading the aircraft to the desired destination.

No. of Pages : 44 No. of Claims : 21

(22) Date of filing of Application :09/06/2020

(54) Title of the invention : FUEL SUPPLY DEVICE

| (51) International classification | :H04L0029080000, C07D0417140000, C07D0417060000, C07D0263320000, G03G0015000000 | (71)Name of Applicant : 1)AISAN KOGYO KABUSHIKI KAISHA Address of Applicant :1-1, Kyowa-cho 1-chome, Obu-shi, Aichi 4748588, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-110577 | 1)Takehiro SHIMIZU |
| (32) Priority Date | :13/06/2019 | 2)Hiroshi MAGOCHI |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A fuel supply device may include a flange closing an opening of a fuel tank, a fuel pump attached to the flange, and a regulator attached to the flange. The flange may include a lid covering the opening of the fuel tank, a fuel supply passage through which fuel discharged to an outside of the fuel tank passes, a fuel inlet hole extending in a first direction that is orthogonal to 5 a contact surface where the fuel tank is in contact with the flange and extends from the contact surface toward an opposite side from a position where the fuel supply passage exists, wherein the fuel inlet hole communicates with the fuel supply passage and the fuel discharged from the fuel pump is introduced into the fuel inlet hole, and a regulator housing hole housing the regulator, extending in the first direction, and communicating an inside of the fuel tank with the fuel supply 10 passage. In this fuel supply device, the fuel pump may be attached to the flange with an axis of the fuel pump being non-parallel to the first direction.

No. of Pages : 17 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MANUFACTURING APPARATUS AND MANUFACTURING METHOD OF POROUS GLASSBASE MATERIAL FOR OPTICAL FIBER

| (51) International classification | :C03B0037014000, C23C0016448000, C23C0016520000, C03B0019140000, H01M0008061200 | (71)Name of Applicant : 1)SHIN-ETSU CHEMICAL CO., LTD. Address of Applicant :6-1, Ohtemachi 2-chome, Chiyoda-ku, Tokyo 100-0004, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109084 | 1)NODA, Naoto |
| (32) Priority Date | :11/06/2019 | 2)IINUMA, Hitoshi |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A manufacturing apparatus of a porous glass base material for optical fiber comprises: a liquid mass flow controller for controlling a flow rate of a raw material liquid of an organic siloxane; a vaporizer for mixing the raw material liquid and a carrier gas to vaporize the raw material liquid to form a mixed gas in which a raw material gas and the carrier gas are mixed; a raw material liquid nozzle for ejecting the raw material liquid into the vaporizer; a carrier gas supply pipe for supplying the carrier gas into the vaporizer; a raw material liquid pipe for introducing the raw material liquid supplied from the liquid mass flow controller into the raw material liquid nozzle; a burner for combusting the mixed gas together with a combustible gas and a combustion supporting gas to produce SiO2 fine particles; a mixed gas pipe for supplying the mixed gas to the burner; an open/close valve provided on a flow path of the raw material liquid pipe; and a purge gas supply pipe that joins the raw material liquid pipe between the open/close valve and the raw material liquid nozzle to supply a purge gas.

No. of Pages : 29 No. of Claims : 12

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HEALD FRAME FOR WEAVING LOOMS, COMPRISING A BRAKING DEVICE OF THE HEALD MOVEMENT BY INERTIA DURING THE MOTION REVERSAL PHASES OF THE HEALD FRAMES

| (51) International classification | :D03C0009060000, D03C0009020000, F16F0007120000, G07F0017340000, B23Q0001260000 | (71)Name of Applicant : 1)ITEMA SPA Address of Applicant :Via Cav. Gianni Radici, 4, I - 24020 Colzate, Bergamo ITALY, Italy (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :102019000009114 | 1)LORENZO MINELLI |
| (32) Priority Date | :17/06/2019 | 2)MASSIMO ARRIGONI |
| (33) Name of priority country | :Italy | 3)STEFANO CALZAFERRI |
| (86) International Application No | :NA | 4)ANDREA PANZETTI |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Heald frame for weaving looms comprising two sidepieces (F) and two crossbars (H) mutually fixed at right angles by coupling joints , each crossbar (H) consisting of a metal extruded profile which comprises an appendix (C), a t the longitudi nal inner edge of the crossbar (H), t o which a heald-bearing plate (S) is fixed, the hooked ends of a plurality of healds (L) being hooked with a play (G) to said heald-bearing plate (S). The heald frame further comprises a braking device of the heald (L) free movement by i nertia allowed by said play (G), said braking device consisting of a deformable profile (1) fixed to the longitudinal inner edge of each of said crossbars (H) in such a position as to interfere with said free movement of the healds (L) and having a predetermined stiffness in orde r to allow a deformation of t he deformable profil e(1), upon contacting the ends of t he moving healds (L). Said predetermined stiffness is 1 ow enough to a 1 low said free movement of the healds (L) up to the 1 imit stop contact of the healds (L) against one of said heald-bearing plates (S), and at the same time is high enough t o 1 ower the s peed of said free movement of the healds (L).

No. of Pages : 22 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DIFFERENTIAL VERTICAL SHAFT IMPACT (VSI) CRUSHER

| (51) International classification | :B02C0013160000, B02C0019000000, B02C0013180000, C09D0007400000, F23R0003420000 | (71)Name of Applicant : 1)Sheng, Jinping Address of Applicant :No.086, Shengcun, Shenghe Administrative Village, Taochang, Hanshan, Chaohu, Anhui Province, China [CN] China |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201910504424.4 (CN) | (72)Name of Inventor : 1)Sheng, Jinping |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :China | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses a differential vertical shaft impact (VSI) crusher, including: a tank and a plurality of single-stage rotors, where a feed port and a discharge port are respectively disposed on an upper end and a lower end of the tank, 5 and a rotating shaft and a rotor block of each single-stage rotor are coaxial, where the rotating shafts of the plurality of single-stage rotors use a hollow shaft structure and are coaxially mounted in a sleeving and sheathing manner, the rotor blocks of the plurality of single-stage rotors are connected in series, the plurality of single-stage rotors form a multi-stage rotor, the multi-stage rotor is mounted inside the tank in a 10 vertical rotation manner, rotating shafts of two single-stage rotors that are mounted in the sleeving and sheathing manner are in running fit with each other, each single-stage rotor has an independent drive apparatus and can rotate independently, an impact lining is mounted on an inner wall of the tank, and impact hammers are mounted around the rotor block of each single-stage rotor. According to the present 15 invention, stage-based differential crushing and simultaneous multi-stage crushing of a single machine are implemented, and products of full specifications can be crushed, thereby greatly increasing a reduction ratio of a single machine. In addition, stage-based independence of power drive is implemented, to provide a precondition of implementing comprehensive and intelligent control.

No. of Pages : 8 No. of Claims : 5

(21) Application No.202014024377 A

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR DETERMINING AXLE LOAD

| (51) International classification | :G06Q0010040000, B60L0003000000, G01C0021160000, B60Q0009000000, A63B0021060000 | (71)Name of Applicant : 1)DANA HEAVY VEHICLE SYSTEMS GROUP, LLC. Address of Applicant :3939 Technology Drive, P.O. Box 1000, Maumee, Ohio 43537, United States of America U.S.A. (72)Name of Inventor : |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :62/860,982 | 1)DAVIS, Mark A. |
| (32) Priority Date | :13/06/2019 | 2)PASSERO, Anthony N. |
| (33) Name of priority country | :U.S.A. | 3)STOYCHEV, Stoyan I. |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Methods and systems for estimating an axle load of a vehicle are described. In one example, a method is disclosed wherein axle load is estimated in response to an angle between two components of an axle. The angle may change as weight is added to or removed from the axle load may be determined as a function of the angle.

No. of Pages : 32 No. of Claims : 10

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : FUEL SUPPLY DEVICE

| (51) International classification | :F02M0037100000, F02M0055020000, B60K0015030000, H02K0001160000, F02M0037440000 | (71)Name of Applicant : 1)AISAN KOGYO KABUSHIKI KAISHA Address of Applicant :1-1, Kyowa-cho 1-chome, Obu-shi, Aichi-ken, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-110358 | 1)Kayoko TAKENOUCHI |
| (32) Priority Date | :13/06/2019 | 2)Tomonori NAGASE |
| (33) Name of priority country | :Japan | 3)Taichi KANAZAWA |
| (86) International Application No | :NA | 4)Tesshu TSUCHIYA |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides a fuel supply device capable of reducing the diameter of a cover member and/or increasing the capacity of a fuel reservoir portion while improving operability in attachment/detachment of an external connector with respect to an electric connector. A fuel supply device (20) includes a cover member (22), having an electric connector (40) and a fuel reservoir portion (60). The fuel reservoir portion (60) includes a peripheral wall (62) having an adjacent wall (80) adjacent to and spaced apart from the electric connector (40). A recess (82) is formed at a corner defined between the adjacent wall (80) and a bottom wall (64) of the fuel reservoir portion (60), and includes a recess bottom (82a) positioned above the bottom wall (64), and a recess wall (82b) positioned further away from the electric connector (40) than the adjacent wall (80). Refer to Figure-2

No. of Pages : 18 No. of Claims : 3

(21) Application No.202014024439 A

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : EXHAUST GAS AFTERTREATMENT APPARATUS AND SANDWICH MIXING PIPE THEREOF

| (51) International classification | :G01N0033533000, H05B0031000000, B01J0020286000, C02F0003280000, B63C0007260000 | (71)Name of Applicant : 1)ROBERT BOSCH GMBH Address of Applicant :Postfach 30 02 20, 70442 Stuttgart, Germany Germany (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201910505694.7 | 1)DING, Ningning |
| (32) Priority Date | :12/06/2019 | 2)WANG, Di |
| (33) Name of priority country | :China | 3)BU, Jing |
| (86) International Application No | :NA | 4)LUO, Jing |
| Filing Date | :NA | 5)XIE, Youfu |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A mixing pipe (6) included in an exhaust gas aftertreatment apparatus, the mixing pipe (6) being used to mix a reductant for exhaust gas treatment into exhaust gas, and the mixing pipe comprising an inner pipe (10, 20; 80) and an outer pipe (30), wherein an upstream end of outer pipe (30) surrounds and is connected to an upstream end of inner pipe (10, 20; 80), a downstream end of the outer pipe (30) surrounds and is connected to a region of the inner pipe (10, 20; 80), and a cylindrical surrounding space is formed between the outer pipe (30) and an inner pipe part faced radially by outer pipe (30); in an axial direction of mixing pipe (6), the surrounding space at least covers a mounting position, in the mixing pipe (6), of a mixer for promoting the mixing of the reductant and exhaust gas and inducing rotational flow.

No. of Pages : 19 No. of Claims : 10

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MOBILE TERMINAL

| (51) International classification (31) Priority Document No | :H04W0036220000, G06F0017220000, G06F0017210000, C07D0403120000, C07D0413040000 :201920881910.3 | (71)Name of Applicant : 1)GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. Address of Applicant :No.18, Haibin Road, Wusha, Chang'an, Dongguan, Guangdong 523860, China. China (72)Name of Inventor : |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Document (No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :12/06/2019 :China :NA :NA : NA :NA :NA | 1)Qiang WANG 2)Lisi XU 3)Biao LI |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

The present disclosure provides a mobile terminal, including: one or more camera components located inside the mobile terminal, wherein each of the camera components comprises a lens having a circular viewing angle, the camera component has a field of view, and the field of view is within the circular viewing angle; and a sheet that covers the camera component, wherein the sheet comprises a light-transmitting region and a light-shielding region, the light-shielding region surrounds the light-transmitting region, and the field of view intersects with the sheet to form intersections located in the light-transmitting region; the light-transmitting region comprises edge contour lines comprising first straight line segments and first arc line segments connected to each other, the first straight line segments are located in a circle in which the first arc line segments are located, and first straight line segments are partially or entirely located in the circular viewing angle.

No. of Pages : 39 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :11/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUS FOR COMPACTING A CONTINUOUS TEXTILE SUBSTRATE BY MEANS OF ELASTIC BELT

| (51) International classification | :D06C0021000000, B41J0011000000, B41J0015040000, B41J0002005000, B65H0005060000 | (71)Name of Applicant : 1)SANTEX RIMAR GROUP S.R.L. Address of Applicant :Localit Colombara, 50, I-36070 Trissino, VICENZA, ITALY Italy (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :IT 102019000009201 | 1)MANDRUZZATO, Giulio 2)NICOLETTI, Andrea |
| (32) Priority Date | :17/06/2019 | |
| (33) Name of priority country | :Italy | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to an apparatus for compacting a 5 continuous textile substrate (T) by means of elastic belt. The apparatus (1) comprises: - a heatable rotating cylinder (10); - an endless belt (20) movable along a closed path to support and transport the textile substrate (T) in contact with a side surface portion 10 (10a) of said heatable rotating cylinder (10), said belt being elastically deformable in elongation; - a roller system (31, 32, 33, 34, 35) on which said belt (20) is wound in an elongation pretensioning state. The roller system comprises a plurality of idle return rollers (33, 15 34, 35) and a plurality of motorized rollers (31, 32) operable so as to make said belt (20) slide along said closed path imposing on said belt an additional elongation tension state at a first section (T1) of said path extending - with respect to an advancement direction 20 (X) of the belt - upstream of a second section (T2) of said path in which said belt (20) is maintained in contact with the rotating cylinder. The apparatus (1) comprises means (40) for guiding the textile substrate (T) between the belt (20) and said heatable cylinder (10) 25 37 along said second section (T2) of said path. The roller system comprises a motorized drive roller (31), a motorized brake roller (32), a first idle return roller (33), which is arranged between said motorized brake roller and said motorized brake roller, and a second idle 5 return roller (34). The first section (T1) of the path extends between the motorized brake roller (32) and the motorized drive roller (31), passing in partial winding around the first idle return roller (33), while the second section (T2) of the path extends between the 10 motorized drive roller (31) and the second idle return roller (34). The closed path is completed by a third section (T3) extending between the second idle return roller (34) and the motorized brake roller (32). In use along the third section (T3) of the path, the belt (20) 15 is in a relaxed tension state with respect to the first section (T1) of the path. Figure: 1

No. of Pages : 39 No. of Claims : 19

(19) INDIA

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUS FOR COMPACTING A CONTINUOUS TEXTILE SUBSTRATE BY MEANS OF ELASTIC BELT

| | :D06C0021000000, | (71)Name of Applicant : |
|----------------------------------------|------------------|------------------------------------------------------|
| | B32B0037100000, | 1)SANTEX RIMAR GROUP S.R.L. |
| (51) International classification | B30B0005060000, | Address of Applicant :Localit Colombara, 50, I-36070 |
| | G03G0015000000, | Trissino, VICENZA, ITALY Italy |
| | B65G0015300000 | (72)Name of Inventor : |
| (21) Priority Decument No. | :IT | 1)MANDRUZZATO, Giulio |
| (31) Priority Document No | 102019000009198 | 2)NICOLETTI, Andrea |
| (32) Priority Date | :17/06/2019 | |
| (33) Name of priority country | :Italy | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application | :NA | |
| Number | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | • |

(57) Abstract :

The invention relates to an apparatus for compacting a 5 continuous textile substrate (T) by means of elastic belt, comprising: - a heatable rotating cylinder (10); - an endless belt (20) movable along a closed path (P) to support and transport the textile substrate (T) in contact with a side surface portion (11) of said heatable 10 rotating cylinder (10), said belt being elastically deformable in elongation; - a roller system (31, 32, 33, 34, 35) on which said belt (20) is wound in a state of pretensioning in elongation, wherein said roller system comprises a plurality of idle return rollers (33, 34, 35) 15 and a plurality of motorized rollers (31, 32) which may be operated so as to slide said belt (20) along said closed path (PC), imposing on said belt an additional tensional state of elongation at a first section (T1) of said path which extends - with respect to a direction of 20 advancement (X) of the belt - upstream of a second section (T2) of said path in which said belt (20) is kept in contact with the rotating cylinder; means (40) for guiding said textile substrate (T) between said belt (20) and said heatable cylinder (10) along said second section 25 52 (T2) of said path. The apparatus comprises a system for reducing friction coefficient between the belt (20) and the heatable rotating cylinder (10), said system for reducing friction coefficient between the belt (20) and the heatable rotating cylinder. Figure: 1

No. of Pages : 60 No. of Claims : 27

(21) Application No.202014024925 A

(19) INDIA

(22) Date of filing of Application :13/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : WEARABLE DEVICE, STRAP AND ENGAGING MECHANISM

| (51) International classification | :H04W0036220000, G06F0017220000, G06F0017210000, C07D0403120000, C07D0413040000 | (71)Name of Applicant : 1)GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. Address of Applicant :No.18, Haibin Road, Wusha, Chang'an, Dongguan, Guangdong 523860, China. China |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201920909837.6 | (72)Name of Inventor : |
| (32) Priority Date | :14/06/2019 | 1)Jianghua HU |
| (33) Name of priority country | :China | 2)Yuege XUE |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present application relates to a wearable device, a strap, and an engaging mechanism. The wearable device includes a watch body and a strap, wherein the watch body is provided with an installation groove, and the strap can be installed in and detached from the installation groove. The strap includes a strap body, a peg, a eject pin, and a linkage component. The strap body is provided with a receiving space, and the strap body is provided with a sliding hole and a first through hole. One end of the peg passes through a sliding hole and the other end is located in the receiving space; the eject pin is located in the receiving space and can pass through the first through hole; the linkage component is connected between the peg and the eject pin, and the peg can drive the eject pin to protrude from the first through hole and engage in the installation groove through the linkage component, so that the strap is installed onto the watch body; the peg can drive the eject pin towards the receiving space to be detached the strap from the installation groove. The above structure is relatively simple, and it is convenient for a user to exert force, and it is convenient to detach the strap from the watch body. The watch body uses an installation groove to connect the strap, which reduces the gap between the strap and the watch body and improves the aesthetics.

No. of Pages : 28 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :17/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : COMPOUND ECO-FRIENDLY STOVE OF SMOKE-FREE GRILL AND PIZZA OVEN WITH SINGLE BUTTERFLY STYLE BURNER ASSEMBLY •

| (51) International classification | A47J0037060000, F24C0015160000, | (71)Name of Applicant : 1)LOVINFLAME, INC. Address of Applicant :9th Fl., No. 298 Rueiguang Rd., Neihu Dist., Taipei City 114, Taiwan (72)Name of Inventor : |
|-----------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10-2019-0071663 | 1)HOME, WILLIAM |
| (32) Priority Date | :17/06/2019 | |
| (33) Name of priority country | :Republic of Korea | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A compound eco-friendly stove includes a main body, a baking tray support, a baking tray, a butterfly style burner assembly, a grill grate, a grease guide plate, a grease pan, and a lift handle. The main body is provided, on a top, with a first cover and a second cover, which define therebetween an airflow passage. The baking tray support supports the baking tray thereon and is formed with multiple through holes at two sides of the baking tray. The butterfly style burner assembly, the grill grate, the grease guide plate, and the grease pan are disposed sequentially under the baking tray support. An upper compartment oven is formed between the baking tray support and the first and second covers and a lower compartment grill is formed between the butterfly style burner assembly and the grill grate.

No. of Pages : 27 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :02/03/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : PLATE THICKNESS CONTROL DEVICE AND PLATE THICKNESS CONTROL METHOD

| (51) International classification | :B21B0037160000, B22C0009040000, B22C0007020000, B21B0037180000, B22C0021140000 | (71)Name of Applicant : 1)TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION Address of Applicant :3-1-1, Kyobashi, Chuo-ku, Tokyo 1040031, Japan Japan |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)TACHIBANA, Minoru |
| (33) Name of priority country | :NA | |
| (86) International Application No | :PCT/JP2019/023668 | |
| Filing Date | :14/06/2019 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A plate thickness control device is a plate thickness control device for controlling 5 the plate thickness of a hot rolling mill provided with a rolling stand. The plate thickness control device includes: a pyrometer disposed on the entry side of the rolling stand; a difference calculation part that outputs a difference temperature between a lock-on temperature of the plate-to-be-rolled measured by the pyrometer and a measurement value of a portion other than the tip portion of the plate-to-be10 rolled measured by the pyrometer; a tracking part that transfers the difference temperature from the position of the pyrometer to immediately below the rolling stand based on the plate speed of the plate-to-be-rolled; and a computation part that calculates a screw-down amount of the rolling stand based on the difference temperature transmitted from the tracking part. The computation part may include 15 a proportional differential control part that calculates a screw-down amount calculation part that calculates a screw-down amount calculation part that calculates a screw-down amount calculation part that calculates a screw-down amount based on an output value of the proportional differential control part.

No. of Pages : 19 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION (21) Application No.202017021523 A (19) INDIA (22) Date of filing of Application :22/05/2020 (43) Publication Date : 18/12/2020 (54) Title of the invention : METHOD FOR PRODUCING SOLID TRIAZOLINEDIONE COMPOUND, SOLID TRIAZOLINEDIONE COMPOUND, AND METHOD FOR PRODUCING TRIAZOLINEDIONE COMPOUND (51) International classification :C07D 249/12 (71)Name of Applicant : (31) Priority Document No 1)TOKUYAMA CORPORATION :2018-112192 (32) Priority Date Address of Applicant :1-1, Mikage-cho, Shunan-shi, :12/06/2018 (33) Name of priority country Yamaguchi 7458648 Japan :Japan (86) International Application No :PCT/JP2019/023163 2)JEOL LTD. (72)Name of Inventor : Filing Date :11/06/2019 (87) International Publication No :WO 2019/240140 1)SEKI Masahiko (61) Patent of Addition to Application 2)FUKUZAWA Seketsu :NA Number 3)TAKIWAKI Masaki :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

Provided are a method for separating a DAPTAD-containing triazolinedione compound in solid form from a reaction solution, a separated solid triazolinedione compound, and a novel method for producing a triazolinedione compound. A triazolinedione solution in which a DAPTAD-containing triazolinedione compound is dissolved is brought into contact with a C5-15 hydrocarbon-based poor solvent to obtain a solid triazolinedione compound. Also, a triazolinedione compound is oxidized using an oxidizing agent that does not produce acid as a byproduct to obtain a triazolinedione compound.

No. of Pages : 57 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :22/05/2020

(43) Publication Date : 18/12/2020

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No | :C07C 281/06 :2018-112193 :12/06/2018 :Japan :PCT/JP2019/023164 :11/06/2019 | (72)Name of Inventor : |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| (87) International Publication No (61) Patent of Addition to Application Number Filing Date (2) Picture Product of Markov Markov | :WO 2019/240141 :NA :NA | 1)SATOU Makoto 2)MATSUSHIGE Misao 3)FUKUZAWA Seketsu 4)TAKIWAKI Masaki |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(54) Title of the invention : METHOD FOR PRODUCING SEMICARBAZIDE COMPOUND

(57) Abstract :

Provided is a method for producing a high-purity, high-quality semicarbazide compound at a high yield by a simple method. The semicarbazide compound is recrystallized by a solvent containing a halogenated hydrocarbon. Dichloromethane is preferred as the halogenated hydrocarbon.

No. of Pages : 29 No. of Claims : 4

(21) Application No.202017028163 A

(19) INDIA

(22) Date of filing of Application :02/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : COOLING EFFICIENCY-ENHANCED BATTERY MODULE AND BATTERY PACK COMPRISING SAME

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (2) Divisional to Application No | :H01M 10/6551, H01M 10/653, H01M 10/647, H01M 2/10, H01M 10/613 :10-2018-0087424 :26/07/2018 :Republic of Korea :PCT/KR2019/007012 :11/06/2019 :WO 2020/022643 :NA :NA | (71)Name of Applicant : LG CHEM, LTD. Address of Applicant :128, Yeoui-daero, Yeongdeungpo-Gu, Seoul 07336 Republic of Korea (72)Name of Inventor : CHOI, Yun-Ki |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A battery module, according to one embodiment of the present invention, comprises: a module main body comprising a cell assembly stack formed by stacking a plurality of cell assemblies, and a module case for accommodating the cell assembly stack; and a pair of heatsinks arranged on the upper and lower parts of the module main body so as to discharge heat transferred from the module case. The cell assembly comprises: at least one battery cell; a cartridge for accommodating the battery cell; and a pair of thermally conductive resin layers for filling empty spaces respectively formed between the top end of the battery cell and the cartridge, and between the bottom end of the battery cell and the cartridge.

No. of Pages : 17 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :15/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTRIC VEHICLE BATTERY PACK COOLING SYSTEM AND ELECTRIC VEHICLE BATTERY PACK SYSTEM COOLING METHOD USING SAME

| (51) International classification | | (71)Name of Applicant : 1)LG CHEM, LTD. Address of Applicant :128, Yeoui-daero, Yeongdeungpo-Gu, Seoul 07336 Republic of Korea |
|--------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10-2018-0080099 | (72)Name of Inventor : |
| (32) Priority Date | :10/07/2018 | 1)CHOI, Yun-Ki |
| (33) Name of priority country | :Republic of Korea | |
| (86) International Application No | :PCT/KR2019/007008 | |
| Filing Date | :11/06/2019 | |
| (87) International Publication No | :WO 2020/013455 | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Provided are: an electric vehicle battery pack cooling system which can be used at the time of quick charging; and an electric vehicle battery pack system cooling method using same. The electric vehicle battery pack cooling system according to the present invention comprises: a battery pack; a water cooling type-cooling device; a thermoelectric element module installed between refrigerant pipes of the water cooling type-cooling device; a current sensor for detecting the intensity of a charging current to be supplied to the battery pack; and a control unit for determining a charge C-rate from the intensity of the charging current and driving the thermoelectric element module when the charge C-rate is a preset threshold or higher.

No. of Pages : 29 No. of Claims : 11

(22) Date of filing of Application :21/07/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTROLYTE FOR LITHIUM SECONDARY BATTERY AND LITHIUM SECONDARY BATTERY COMPRISING SAME

| (51) International classification | :H01M 10/0567, H01M 10/42, H01M 10/052 | (71)Name of Applicant : 1)LG CHEM, LTD. Address of Applicant :128, Yeoui-daero Yeongdeungpo-gu |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :10-2018-0067431 :12/06/2018 :Republic of Korea :PCT/KR2019/007005 :11/06/2019 :WO 2019/240465 :NA :NA :NA :NA | Seoul 07336 Republic of Korea (72)Name of Inventor : 1)KIM, Hyun Seung |

(57) Abstract :

The present invention relates to an electrolyte for a lithium secondary battery and a lithium secondary battery comprising same, the electrolyte comprising: lithium salt; an additive including a compound represented by chemical formula 1; and an organic solvent.

No. of Pages : 33 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :04/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MOUNTING ASSEMBLY OF A VEHICLE INTERIOR MIRROR OR OTHER PANE ADD-ON PARTS

| (51) International classification | :B60R 1/04 | (71)Name of Applicant : |
|----------------------------------------|--------------------|------------------------------------------------------------|
| (31) Priority Document No | :18181947.5 | 1)SAINT-GOBAIN GLASS FRANCE |
| (32) Priority Date | :05/07/2018 | Address of Applicant :12 Place de l'Iris Tour Saint-Gobain |
| (33) Name of priority country | :EPO | 92400 Courbevoie France |
| (86) International Application No | :PCT/EP2019/065817 | (72)Name of Inventor : |
| Filing Date | :17/06/2019 | 1)BARRAS, Claire |
| (87) International Publication No | :WO 2020/007595 | 2)LAKSHMANAN, Martin |
| (61) Patent of Addition to Application | :NA | |
| Number | | |
| Filing Date | :NA | |
| 6 | NT A | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | |

(57) Abstract :

The invention relates to a mounting assembly (10; 20; 30; 40) of a vehicle interior mirror or other pane add-on part, comprising the following: a pane adhesive element (13; 23; 33; 43), which is shaped in a substantially plate-shaped or disc-shaped manner, and having a first free surface (13a; 33a) designed as an adhesive surface for fastening the mounting assembly to the inner side of a vehicle pane (6; 6'), and a second surface (13b; 33b), and a mirror mount (12; 22; 32; 42) having a first end face (12a), on which the pane adhesive element is seated with the second surface thereof, and a second end face (12b) designed for mounting a housing (11; 21) of the vehicle interior mirror or the add-on part. The pane adhesive element has the shape of a flat truncated cone or a flat pyramid in such a way that the second surface is smaller than the free first surface.

No. of Pages : 8 No. of Claims : 10

(22) Date of filing of Application :18/08/2020

(43) Publication Date : 18/12/2020

| Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA | Filing Date (62) Divisional to Application Number | 3/06, F03B 17/06 :P1800253 :17/07/2018 :Hungary :PCT/HU2019/000019 :11/06/2019 :WO 2020/016619 :NA :NA :NA | (71)Name of Applicant : 1)BEKO, Ferenc Address of Applicant :Berda J³zsef u. 50. 1043 Budapest Hungary (72)Name of Inventor : 1)BEKO, Ferenc |
|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(54) Title of the invention : AN APPARATUS FOR CONVERTING WIND OR WATER ENERGY

(57) Abstract :

The subject-matter of the invention is an apparatus for converting energy of wind or water, it is driven by natural energy of wind or water, it is a rotating machine with either magnetic control or mechanic one where blades move along an open eccentric path with continuously changing radius in its construction; in the construction one or more sliding blocks (2) are fastened on a driven axle (1) shapes suitable for sliding are formed in the said blocks, their number depends on the number of blade arms (3) of the blades (5), there are secondary sliding blocks (4) and a power transmission system is established, which is realized by the driven axle (1) and the blades (5) led to a leading path (6) eccentric to the axle.

No. of Pages : 6 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :26/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : INDUCTION HARDENED CRANKSHAFT AND METHOD FOR PRODUCING MATERIAL FOR INDUCTION HARDENED CRANKSHAFT

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application | :C22C 38/00, C21D 8/00, C22C 38/60, F16C 3/06 :2018-123664 :28/06/2018 :Japan :PCT/JP2019/023491 :13/06/2019 :WO 2020/004060 :NA | (71)Name of Applicant : 1)NIPPON STEEL CORPORATION Address of Applicant :6-1, Marunouchi 2-chome, Chiyoda-ku, Tokyo 1008071 Japan (72)Name of Inventor : 1)KUBOTA, Manabu 2)MAEJIMA, Taketo |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Number Filing Date | :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

Provided is an induction hardened crankshaft having an excellent balance of fatigue strength, machinability, and quenching crack resistance. The induction hardened crankshaft has a chemical composition containing, in mass%, 0.30-0.60% of C, 0.01-1.50% of Si, 0.4-2.0% of Mn, 0.01-0.50% of Cr, 0.001-0.06% of Al, 0.001-0.02% of N, 0.03% or less of P, 0.005-0.20% of S, and 0.005-0.060% of Nb, with the remainder comprising Fe and impurities, wherein the microstructure of non-induction hardened portions is mainly composed of ferrite/pearlite, the fraction of ferrite, Fa, satisfies expression (1) below, the microstructure of induction hardened portions is mainly composed of martensite or annealed martensite, and the grain size of prior austenite is 30 µm or less. (1): Fa=-150-[C%]+84, wherein [C%] is the content (in mass%) of C in the induction hardened crankshaft.

No. of Pages : 21 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :02/09/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ETHYLENE/ALPHA-OLEFIN COPOLYMER AND METHOD FOR PREPARING SAME

| (51) International classification | :C08F 210/16, C08F 210/14, C08F 2/38, C08F 4/6592, C08F 4/649 | (71)Name of Applicant : 1)LG CHEM, LTD. Address of Applicant :128, Yeoui-daero Yeongdeungpo-gu Seoul 07336 Republic of Korea |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10-2018-0052045 | (72)Name of Inventor : |
| (32) Priority Date | :04/05/2018 | 1)JUN, Jung Ho |
| (33) Name of priority country | :Republic of Korea | 2)JUNG, Seung Hwan |
| (86) International Application No | :PCT/KR2019/005369 | 3)GONG, Jin Sam |
| Filing Date | :03/05/2019 | 4)GWAK, Rae Keun |
| (87) International Publication No | :WO 2019/212308 | 5)LEE, Choong Hoon |
| (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :NA :NA :NA :NA | 6)LEE, Eun Jung 7)JU, Hyun Jin 8)PARK, In Sung 9)PARK, Sang Eun |

(57) Abstract :

The present invention provides an ethylene/alpha-olefin copolymer and a method for preparing same, the ethylene/alpha-olefin copolymer having a narrow molecular weight distribution with low density and ultra-low molecular weight, and having a minimum number of unsaturated functional groups and a particularly low content of vinylidene among the unsaturated functional groups, thus exhibiting excellent physical properties.

No. of Pages : 50 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :14/06/2019

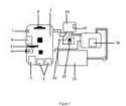
(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUS AND METHOD FOR FLYING OF A MOBILE DEVICE

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)Niranjan Jashbhai Darji Address of Applicant :1- Nandanvan Society, B.H; J.K. Anand Marriage Hall, 80 Feet Road, Anand Gujarat India 388001 Gujarat India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Niranjan Jashbhai Darji |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Apparatus and Method for flying of a mobile device comprising of propellers in mobile phone body having at least four motors, basically co-planar and arranged on the sides of a quadrilateral, motor means for controlling and an electronic microcontroller for controlling said motor means. The invention also relates to a mobile phone to which a UAV as referred to above be inbuilt comprises extendable propellers. The mobile phone is equipped with means for remote control of the UAV or is operated by wrist smart band or any other wire or wireless devices. Preferably, the UAV is provided with collapsible and extendable propellers connected with motor.



No. of Pages : 37 No. of Claims : 29

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)Niranjan Jashbhai Darji Address of Applicant :1- Nandanvan Society, B.H; J.K. Anand Marriage Hall, 80 Feet Road, Anand Gujarat India 388001 Gujarat India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Niranjan Jashbhai Darji |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : A FLYING SHELL FOR PORTABLE ELECTRONIC DEVICE

(57) Abstract :

ABSTRACT: A flying shell for Portable electronic device comprising the Unmanned aerial Vehicle (UAV) surrounded by the rubber polymer strechable band, connected with all the four motors by sockets which are connected by the four propellers respectively. All the four sides and corners of the unmanned aerial Vehicle (UAV) are covered by the side covers and corner covers respectively to protect and strengthen the body of the unmanned aerial Vehicle (UAV). All the covers possess the same size during the operation and firmly hold the unmanned aerial Vehicle (UAV) and the stretchable band has the capacity to stretch as per the size of the bluetooth enabled portable electronic device.

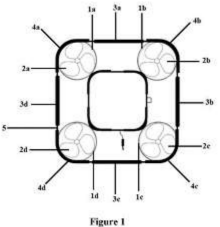


Figure 1

No. of Pages : 37 No. of Claims : 29

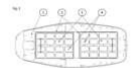
(22) Date of filing of Application :17/06/2019

(54) Title of the invention : BLADDER FOAM SEAT

| (51) International classification | G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)VARROC POLYMERS PVT. LTD. Address of Applicant :VPPL-R&D, Plot No. M 138/139, MIDC-Waluj, Aurangabad 431 136, Maharashtra Maharashtra India |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Ganesh Garkhedkar |
| (33) Name of priority country | :NA | 2)Amit Pant |
| (86) International Application No | :NA | 3)Subhash Chakote |
| Filing Date | :NA | 4)Sunil Joshi |
| (87) International Publication No | : NA | 5)Kalyan Mhaske |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT BLADDER FOAM SEAT This invention pertains to a device for overcoming progressively weakening bounce-back property of polymer foam of an automobile seat and an automobile seat comprising the device. The device comprises an inflated flexible device with a non-return valve. The inflated flexible device comprises a bladder (3) inflated with water or a gas. The gas is either air or nitrogen or both. The automobile seat comprises a plastic molded seat base (7) having a surface A fixed to the chassis and face B that is face opposite to surface A, polyurethane foam (1) having a pocket (2) in polyurethane foam placed on the plastic molded seat base, an inflated bladder having a non-return valve (4) placed in the pocket of polyurethane foam, and a water resistant seat cover covering entire seat assembly except surface A of plastic Molded Seat Base. The water resistant seat cover comprises a rexine (6).



No. of Pages : 31 No. of Claims : 17

(21) Application No.201921021237 A

(19) INDIA

(22) Date of filing of Application :29/05/2019

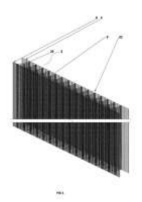
(43) Publication Date : 18/12/2020

(54) Title of the invention : COLLAPSIBLE MULTILAYER FENCE SYSTEM

| (51) International classification | :E04H0017140000, E04H0017160000, A01K0015020000, G01S0019160000, E04H0017100000 | (71)Name of Applicant : 1)A-1 Fence Products company Private Limited Address of Applicant :21 A-B-C, RAJU INDUSTRIAL ESTATE PREMISES CO-OP. SOCIETY LTD. PENKARPADA ROAD, MIRA, DISTRICT-THANE-401107 Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Soundarapandian Srinivasan |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT: The invention is for a collapsible multilayer fence system (2) with barriers on multiple planes . It comprises of an outer attack side wire mesh panel (4), a spaced apart inner safe side wire mesh panel(6). Spaced apart units of inserts(8) of weld mesh strips between the wire mesh panels, separate the attack side and the safe side. The inserts vertically extend not more than the height of the wire mesh panels. Each insert comprises of at least three weld mesh strips $(10,10^{TM},12)$ hingedly and loosely secured together along the vertical length (18) of their common edge at a pivot point (14), and secured (18) along their oppositely located free edge, to the attack side and safe side wire mesh panels.



No. of Pages : 12 No. of Claims : 10

(21) Application No.201921023019 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

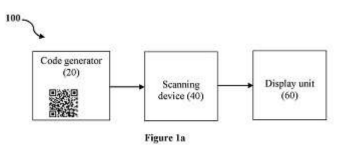
(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM FOR INDICATING COLOUR FADING OF CLOTHES AND METHOD THEREFOR

| (51) International classification | :G06K0019060000, G06F0016955000, G06Q0010060000, H04L0029060000, H04N0021472200 | (71)Name of Applicant : 1)MKSSS™s Cummins College of Engineering for Women Address of Applicant :Survey No. 11/2, Karvenagar, Pune 411052, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Vaidehi Anil Deoskar |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

System for indicating colour fading of clothes and method there for Abstract Disclosed are a system (100) and a method for indicating colour fading of clothes. The system (100) includes a code generator (20), a scanner (40) and a display unit (60). The code generator (20) generates a quick response code that is customizable and unique for every cloth. The scanner (40) conveys the relevant information of the cloth by scanning the quick response code. The display unit (60) helps a user to decide on the fading of the cloth. The system (100) and the method are easy to implement and simple to use. The system (100) and the method save the time taken in labour work, card board printing and make the entire process digital. Figure 1a



No. of Pages : 17 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A CONVEYOR SYSTEM

| (51) International classification | :B65G0037000000, B61B0003020000, B65G0047610000, B65G0021020000, B65G0017380000 | (71)Name of Applicant : 1)GARTECH EQUIPMENTS PVT. LTD. Address of Applicant :No. 137/138, Chale, Tal. Mulshi, Dist. Pune-412108, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GARWARE, Harish Rajaram |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure relates to the field of conveyors. A conveyor system (100) disclosed in the present disclosure eliminates the need of bearings and rollers. The conveyor system (100) comprises a track (110), an endless chain (140), carriage bolts (150), carriages (160) and driving mechanism. The track (110) comprises a pair of rails (110a, 110b) disposed parallel to each other in a spaced apart configuration, defining a gap (125) therebetween. The track (110) is positioned above ground level. The chain (140) is slidably disposed within the track (110). The carriage bolts (150) are connected to the chain (140), and extend downwards through the gap (125). Each of the carriages (160) is suspended from a free end of a carriage bolt (150), and is configured to be attached to an article to be transported. The driving mechanism is configured to move the chain (140), thereby displacing the carriages (160).

No. of Pages : 31 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :11/06/2019

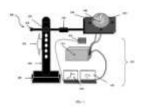
(43) Publication Date : 18/12/2020

(54) Title of the invention : SPECTROELECTROCHEMICAL CELL HOLDING SET-UP FOR IN-SITU/OPERANDO SYNCHROTRON-BASED MEASUREMENTS

| (51) International classification | :H01M0002100000, H01M0002200000, G01N0021650000, H01M0002020000, G01N0033280000 | (71)Name of Applicant : 1): Indian Institute of Technology Bombay Address of Applicant :Powai, Mumbai 400076, Maharashtra India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Mr. Manas Ranjan Panda |
| (32) Priority Date | :NA | 2)Mr. Supriya Sau |
| (33) Name of priority country | :NA | 3)Prof. Sagar Mitra |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Spectroelectrochemical cell holding set-up for in-situ/operando Synchrotron-based measurements Embodiments relate to Spectroelectrochemical cell holding set-up for in-situ Synchrotron-based measurement for material characterizations. Spectroelectrochemical cell holding set-up comprises stand capable of moving in one or more directions and is having height adjusting means to adjust height of the stand for experimentation station. Cell holder with a two-polarity forming a casing is arranged to hold an electrochemical cell. The central portion of the electrochemical cell is covered with a predefined tapping material. Cell holder comprises insulating case and a metallic plate provided with a groove on the top surface of the cell holder for holding the electrochemical cell. Solid-bar with a junction enables a predefined rotation of the cell holder and a measurement unit configured for measuring characteristics spectra formed due to each of transmitted or reflected X-rays with respect to incident X-rays passed through electrochemical cell. The characteristics spectra are measured according to one or more mode of measurements. FIG. 1 Dated: 11th Day of June, 2019 Signature Patent Agent. Arun Kishore Narasani (IN/PA/1049)



No. of Pages : 21 No. of Claims : 17

(19) INDIA

(22) Date of filing of Application :11/06/2019

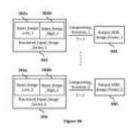
(43) Publication Date : 18/12/2020

(54) Title of the invention : METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR GENERATING HIGH DYNAMIC RANGE IMAGE FRAMES

| (51) International classification | :B64G0001360000, H04N0021274300, G09B0005140000, G10L0021100000, G05B0019042000 | (71)Name of Applicant : 1)NERKAR, Sarang Dilip Address of Applicant :19/503, Sabarigiri, Siddhachal Phase-3, Pokhran Road No.2, Thane West, Maharashtra, 400610, India Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)NERKAR, Sarang Dilip |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR GENERATING HIGH DYNAMIC RANGE IMAGE FRAMES The invention relates to digital video image processing. In particular, the invention provides methods, systems and computer program products that optimize processes for generation of high dynamic range output video streams by optimizing the processes of parsing or extracting information from multiple input image frames and combining the multiple input image frames into a composite high dynamic range output video frames.



No. of Pages : 39 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :11/06/2019

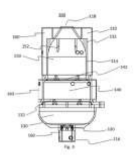
(43) Publication Date : 18/12/2020

| (54) Title of the invention | : A COMBUSTOR |
|-----------------------------|---------------|
|-----------------------------|---------------|

| | :F23R0003340000, | (71)Name of Applicant : |
|---------------------------------------------|------------------|-----------------------------------------------------------|
| | F23R0003280000, | 1)Indian Institute of Technology, Bombay |
| (51) International classification | F23R0003000000, | Address of Applicant : Powai, Mumbai 400076, Maharashtra, |
| | F23R0003140000, | India Maharashtra India |
| | F23R0003060000 | (72)Name of Inventor : |
| (31) Priority Document No | :NA | 1)SUDARSHAN KUMAR |
| (32) Priority Date | :NA | 2)SAURABH SHARMA |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | oer:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A Combustor The present invention provides a combustor of a gas turbine. The combustor comprises of a cylindrical housing having an outer wall and an inner wall extending between a first end and a second end, the inner wall defines a combustion chamber; a swirler adapted to the housing at first end, the swirler having a fuel injection central opening and circumferentially spaced air passages; and a plurality of air injection holes circumferentially spaced at predetermined location on the housing thereby dividing the combustion chamber into plurality of zones, the air injection holes extends through the outer and the inner wall at predetermined angle thereby providing passage for air to be injected inside respective zones of the combustion chamber. Figure 3



No. of Pages : 25 No. of Claims : 12

(21) Application No.201921023159 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : NEURAL NETWORK BASED PREDICTION OF COMPETITION BEHAVIOUR IN ENERGY MARKETS

| | :G06F0016350000, | (71)Name of Applicant : |
|---------------------------------------------|------------------|--------------------------------------------------------------|
| | G06F0017180000, | 1)Tata Consultancy Services Limited |
| (51) International classification | G06Q0040040000, | Address of Applicant :Nirmal Building, 9th Floor, Nariman |
| | C07K0001000000, | Point, Mumbai - 400021, Maharashtra, India Maharashtra India |
| | H01J0049420000 | (72)Name of Inventor : |
| (31) Priority Document No | :NA | 1)ACHAR, Avinash |
| (32) Priority Date | :NA | 2)SINGH, Abhay Pratap |
| (33) Name of priority country | :NA | 3)SARANGAN, Venkatesh |
| (86) International Application No | :NA | 4)NATARAJAN, Akshaya |
| Filing Date | :NA | 5)SUBRAMANIAN, Easwara |
| (87) International Publication No | : NA | 6)BHAT, Sanjay Purushottam |
| (61) Patent of Addition to Application Numb | er:NA | 7)BICHPURIYA, Yogesh Kumar |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | |

(57) Abstract :

Sum of bid quantities (across price bands) placed by generators in energy markets have been observed to be either constant OR varying over a few finite values. Several researches have used simulated data to investigate desired aspect. However, these approaches have not been accurate in prediction. Embodiments of the present disclosure identified two sets of generators which needed specialized methods for regression (i) generators whose total bid quantity (TBQ) was constant (ii) generators whose total bid quantity varied over a few finite values only. In first category, present disclosure used a softmax output based ANN regressor to capture constant total bid quantity nature of targets and a loss function while training to capture error most meaningfully. For second category, system predicts total bid quantity (TBQ) of a generator and then predicts to allocate TBQ predicted across the various price bands which is accomplished by the softmax regression for constant TBQs.



No. of Pages : 43 No. of Claims : 12

(21) Application No.201921023163 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

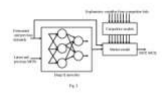
(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR BUILDING REINFORCEMENT LEARNING (RL) BASED MODEL FOR GENERATING BIDS

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)Tata Consultancy Services Limited Address of Applicant :Nirmal Building, 9th Floor, Nariman Point, Mumbai - 400021, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SUBRAMANIAN, Easwara |
| (32) Priority Date | :NA | 2)ACHAR, Avinash |
| (33) Name of priority country | :NA | 3)BICHPURIYA, Yogesh Kumar |
| (86) International Application No | :NA | 4)BHAT, Sanjay Purushottam |
| Filing Date | :NA | 5)NATARAJAN, Akshaya |
| (87) International Publication No | : NA | 6)SARANGAN, Venkatesh |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 7)SINGH, Abhay Pratap |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In energy markets in which bidding process is used to sell energy, it is important that a mechanism for deciding bidding amount is in place. State of the art systems in this domain have the disadvantage that they rely on simulation data, and also they make certain assumptions, and both the factors can affect accuracy of results when the systems are deployed and are expected to handle practical scenarios. The disclosure herein generally relates to energy markets, and, more particularly, to a method and a system for Reinforcement Learning (RL) based model for generating bids. The system trains a RL agent using historical data with respect to competitor bids places and Market Clearing Prices (MCPs). The RL agent then processes real-time inputs and generates bidding recommendations.



No. of Pages : 28 No. of Claims : 8

(21) Application No.201921023164 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : TREATMENT FOR SYNUCLEINOPATHIES

| (51) International classification | :A61K0038170000, A61K0031708800, A61K0048000000, C07D0231120000, A61K0031436000 | (71)Name of Applicant : 1)SUN PHARMA ADVANCED RESEARCH COMPANY LIMITED Address of Applicant :17/B,MAHAL INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (E),MUMBAI-400093,MAHARASHTRA,INDIA Maharashtra |
| (32) Priority Date | :NA | India |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)DAMLE NITIN KRISHNAJI |
| Filing Date | :NA | 2)GOLDFINE ANDREW MICHAEL |
| (87) International Publication No | : NA | 3)MANDHANE SANJAYKUMAR NANDLAL |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

TREATMENT FOR SYNUCLEINOPATHIES A method of treating or preventing synucleinopathies in a human subject comprising administering a therapeutically effective amount of a compound of Formula 1, N NH NH Cl CH3 H3C O O Formula 1 or its pharmaceutically acceptable salt.

No. of Pages : 18 No. of Claims : 5

(21) Application No.201921023166 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

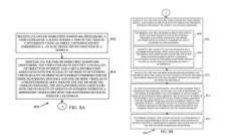
(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR DETECTING ON-STREET PARKING VIOLATIONS

| (51) International classification | :G01C0021260000, G08G0001140000, H04N0007180000, G06K0009000000, H04W0004180000 | (71)Name of Applicant : 1)Tata Consultancy Services Limited Address of Applicant :Nirmal Building, 9th Floor, Nariman Point, Mumbai - 400021, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MISRA, Prasant Kumar |
| (32) Priority Date | :NA | 2)VASAN, Arunchandar |
| (33) Name of priority country | :NA | 3)KRISHNA KUMAR SUNIL, Komdam |
| (86) International Application No | :NA | 4)SIVASUBRAMANIAM, Anand |
| Filing Date | :NA | 5)RANJAN, Alok |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This disclosure relates generally to method and system for detecting on-street parking violations. The method include capturing, by using an media capturing device embodied in an electronic device mounted in a vehicle, a video stream of a scene during a trip of the vehicle. The video stream is processed at the electronic device to identify target objects such as no-parking signage and vehicles parked in the vicinity thereof. A meta-information associated with the target objects is stored in form of a short-term historian in a repository associated with the electronic device. The absolute locations of the target objects is determined and the historian is updated with the values of the absolute locations. A set of unique target objects is determined from amongst the target objects and a meta-information associated with the unique objects is sent to a cloud server for determining parking violations.



No. of Pages : 64 No. of Claims : 18

(21) Application No.201921023167 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

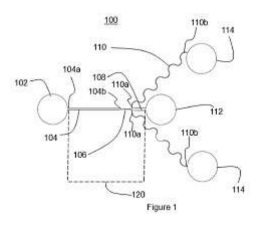
(43) Publication Date : 18/12/2020

(54) Title of the invention : A MICROFLUIDIC DEVICE FOR SEPARATING PLATELETS FROM A BLOOD SAMPLE

| (51) International classification | :B01L0003000000, G01N0033490000, A61M0001360000, H05K0001020000, F16B0013120000 | |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------|
| (31) Priority Document No | :NA | 3)Indian Institute of Technology, Kharagpur |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Vijai Laxmi |
| (86) International Application No | :NA | 2)Siddhartha Tripathi |
| Filing Date | :NA | 3)Amit Agrawal |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT A MICROFLUIDIC DEVICE FOR SEPARATING PLATELETS FROM A BLOOD SAMPLE The present invention is directed to a microfluidic device for separation of platelets from a blood sample. The microfluidic device comprises a first reservoir for receiving the blood sample, a second reservoir for receiving residuary blood sample, a main microchannel and a side microchannel. The main microchannel has a first flow path in communication with the first reservoir at one end, the first flow path constricts at other end to define a constriction zone, a second flow path extending from the constriction zone at one end, the second flow path expands at other end to define an expansion zone, and a third flow path extending from the expansion zone at one end and in communication with the second reservoir at other end. The side microchannel branches out from the expansion zone and has a width smaller than a width of the first flow path or the third flow path. Figure 1



No. of Pages : 24 No. of Claims : 24

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD FOR PREVENTING ANOMALOUS REVIVAL OF A UICC FROM A STATE OF TEMPORAL SUSPENSION

| (51) International classification | :H04L0029060000, H04W0004700000, H04W0008220000, G06F0008610000, H04W0008180000 | · · · · · · · · · · · · · · · · · · · |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------|
| (31) Priority Document No | :NA | 1)Santosh Kumar Mishra |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Disclosed herein are aspects including an applet (08) preinstalled or installed as an over the air update on a UICC (02) that is received or installed in a MTC terminal (01) and a logic module (04) provisioned within execution environment of a MNO server (05) whereby server-based awareness and control is established, via stratified verification between MTC terminal (01) UICC (02) by means of their IMEI and ICCID respectively, and furthermore attributes of suspension or resumption requests, while causing the UICC (02) to assume, observe, and / or recover from temporal state of suspension only when truly scheduled or instructed by an authorized / allowed source to thereby reduce power consumption of the MTC terminal (01) in which said UICC (02) is received. Characteristically, this implementation includes an instance of reversible arrest or permanent decommissioning of the UICC (02) in the event the instance requesting waking up of said UICC (02) is determined to be anomalous or malicious in intent.

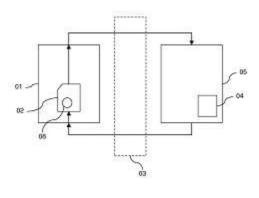


FIGURE 1

No. of Pages : 24 No. of Claims : 14

(19) INDIA

(22) Date of filing of Application :12/06/2019

(21) Application No.201921023225 A

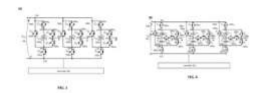
(43) Publication Date : 18/12/2020

(54) Title of the invention : An inverter for multi-phase dc-to-ac and ac-to-dc conversion

| (51) International classification | :H02M0007483000, H02M0001120000, H02M0007480000, B60W0010260000, H02M0003158000 | (71)Name of Applicant : 1)Pallavee Bhatnagar Address of Applicant :103, Ram Bhavan Nucleus House, Berkhedi Road Jahangirabad Bhopal Madhya Pradesh India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Krishna Kumar Gupta |
| (32) Priority Date | :NA | 2)Pallavee Bhatnagar |
| (33) Name of priority country | :NA | 3)Lalit Kumar Sahu |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT An inverter for multi-phase dc-to-ac and ac-to-dc conversion Embodiments herein provide inverter for three-phase dc-to-ac conversion, comprising a single input dc source voltage (VDC) (101, 201), at least three legs corresponding to an AC phase, each of the at least three legs including a plurality of power electronic switches, wherein each of the switches are configured to operate in a plurality of states, a controller (120, 220) connected to the single input DC source voltage (101, 201) and the at least three legs, wherein the controller (120, 220) is configured to operate the inverter in at least one state from the plurality of states by automatically simultaneously switching ON a first set of power electronic switches from the plurality of electronic switches in each of the at least three legs, and switch OFF a second set of power switches from the plurality of electronic switches in each of the at least three legs. FIG. 3 and FIG. 8



No. of Pages : 42 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :12/06/2019

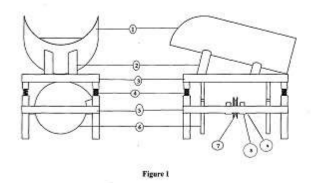
(43) Publication Date : 18/12/2020

(54) Title of the invention : VIBRATOR MACHINE FOR COLLECTING OF WIRE ROPES FOR PLASTIC/FIBER MATTRESS

| (51) International classification | :A47G0019300000, G05B0019050000, B65G0047100000, F16P0003120000, G01N0033720000 | , |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------|
| (31) Priority Document No | :NA | 2)DR. CHANDRAHAS CHANDRASHEKHAR HANDA |
| (32) Priority Date | :NA | 3)DR. VITTHAL GULABRAO ARAJPURE |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)NANDKISHOR MAROTRAO SAWAI |
| Filing Date | :NA | 2)DR. CHANDRAHAS CHANDRASHEKHAR HANDA |
| (87) International Publication No | : NA | 3)DR. VITTHAL GULABRAO ARAJPURE |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

[0030] A Vibrator Machine for collecting of mat straws for Plastic/Fiber Mattress is a feasible, convenient solution for making the ends of the mat straws same. Nowadays because of heavy demands and fast supply, the requirement of automation is needed in every area, also, we can say that it is the era of automaton we need to go for automation in the field of household things, for this reason, the present invention provides automation in the making of a plastic mattress which we can say that a feasible, convenient solution. When we consider the traditional approach of the making of the plastic mattress, we can say that one or more operators required to perform a work of collecting mat straws from the pot and matching their ends same manually.



No. of Pages : 10 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND KIT FOR THE QUANTIFICATION AND DETECTION OF THEILERIOSIS

| (51) International classification | :A61K0039018000, C12Q0001685100, H04H0020310000, C12Q0001688800, C12Q0001680600 | (71)Name of Applicant : 1)GeNext Genomics Pvt. Ltd. Address of Applicant :103, Abhyankar Nagar, Zenda Chowk, Nagpur - 440010 Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Vinod Bhaurao Agarkar |
| (32) Priority Date | :NA | 2)Supriya Ashwin Kashikar |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT [~]Method and kit for the quantification and detection of Theileriosis[™] The present invention relates to the field of detection and quantification of nucleic acid. The Invention in particular provides a method of detection and extraction of Theileria Annulata genomic DNA from bovine blood sample.

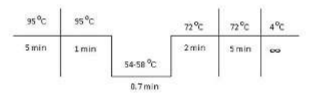


Figure 1(a)

No. of Pages : 22 No. of Claims : 12

(21) Application No.201921023283 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTRONICS PILL ASSISTANT SYSTEM :A61J0007040000, A61J0001030000, (51) International classification :A61B0005000000, A61B0005000000, A61B0005000000, :A61B0005000000, A61B0005000000, A61B0005000000, :A61B0005000000, A61B0005000000, :A61B0005000000, A61B0005000000, :A61B0005000000, :A61B00050000000, <li:A61B0005000000,

| (51) International classification | A61B0005000000, | AND MANAGMENT |
|-----------------------------------------------|-----------------|--------------------------------------------------|
| | A61B0005087000, | Address of Applicant :RAMDEO TEKDI, GITTIKHADAN, |
| | A61J0007000000 | KATOL ROAD, NAGPUR, MAHARASHTRA, INDIA-440013 |
| (31) Priority Document No | :NA | Maharashtra India |
| (32) Priority Date | :NA | 2)DR. SANKET KASTURIWALA |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)DR. SANKET KASTURIWALA |
| Filing Date | :NA | 2)CHINMAYI AGRAWAL |
| (87) International Publication No | : NA | 3)KRISHNA KAKOD |
| (61) Patent of Addition to Application Number | r :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A Pill medication reminding and monitoring system which will not only alert the user on the set time and indicate the user to take the medicine from the prescribed time from a compartment but also monitor whether a patient has consumed proper pill at proper time in a day or not. The corresponding message gets communicated to patient as well as concern relative or doctor through GSM module for further record. There are seven small chambers denoted with all the week days, each chamber is divided into three compartments as precisely for the three dosages in a day. The system focuses on improving the medication and monitoring system in hospitals as well as for a patient. A pill assistant monitoring system is a compact, portable and battery operated model. Total 21 pills per week can be stored in each chambers compartment. 9 Figures, 3 Claims

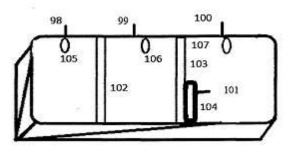


FIG.1

No. of Pages : 18 No. of Claims : 3

(19) INDIA

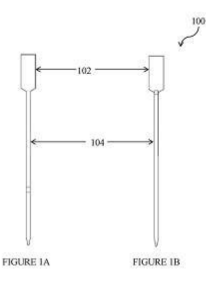
(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

| (54) Title of the invention : A TAMPER INDICATING DEVICE | | |
|----------------------------------------------------------|------------------|------------------------------------------------------------------|
| | | |
| | :E05B0073000000, | (71)Name of Applicant : |
| | G09F0003030000, | 1)SEPIO PRODUCTS PRIVATE LIMITED |
| (51) International classification | H01L0021020000, | Address of Applicant :037, Akshay Ind. Premises Co- |
| | G08B0013240000, | op.Society Ltd. Navghar, Vasi (E), Palghar-401 210, Maharashtra, |
| | G09F0003000000 | India Maharashtra India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)NORONHA Paul Abner |
| (33) Name of priority country | :NA | 2)GANDHI, Darshan Dhruman |
| (86) International Application No | :NA | 3)KAMAT, Dattaprasad Narayan |
| Filing Date | :NA | 4)NATHANI Murad |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numl | per:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure envisages a tamper indicating device (300). The device (300) comprises a strap (100), and a locking means (200). The strap (100) is defined by a flag portion (102), and a tail portion (104). The flag portion is embedded with a unique strap code. The tail portion (104) is printed with a conductive path (106). The locking means (200) is having a first lock (202A), a second lock (202B), and a tag portion (207). The first lock (202A) is configured to provide a first non-reversible passage to the tail portion (104) therethrough. The second lock (202B) is configured to provide a second non-reversible passage to the tail portion (104) subsequent to the passage of the tail portion (104) from the first non-reversible passage. The device (300) is economical and allows reusability of the locking means (200).



No. of Pages : 37 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :12/06/2019

(21) Application No.201921023334 A

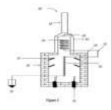
(43) Publication Date : 18/12/2020

(54) Title of the invention : A Delayed Coking Furnace For Heating Coker Feedstock

| (51) International classification (31) Priority Document No | :C10B0055000000, C10G0009000000, C10G0055040000, C10G0009200000, H01M0008061200 :NA | (71)Name of Applicant : 1)Indian Oil Corporation Limited Address of Applicant :G-9, Ali Yavar Jung Road, Bandra (East), Mumbai-400 051, India Maharashtra India (72)Name of Inventor : 1)KOTTAKUNA, Arjun Kumar |
|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Date(33) Name of priority country | :NA :NA | 2)PRADEEP, Ponoly Ramachandran 3)PRASAD, Terapalli Hari Venkata Devi |
| (86) International Application No Filing Date | :NA :NA | 4)DAS, Satyen Kumar 5)SAU, Madhusudan |
| (87) International Publication No (61) Patent of Addition to Application | : NA | 6)BHATTACHARYYA, Debasis 7)MAZUMDAR, Sanjiv Kumar |
| Number Filing Date | :NA :NA | 8)RAMAKUMAR, Sankara Sri Venkata |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A delayed coking furnace (100) for heating coker feedstock (101) is disclosed. The furnace (100) includes a first heating zone (102) adapted to provide heat to the coker feedstock (101) through a convective heat transfer and then a second heating zone (104) positioned below the first heating zone (102) and adapted to heat the coker feedstock (101) through radiative heat transfer, wherein the second heating zone (104) include a lower portion and an upper portion. Further, said furnace (100) includes a plurality of burners (106) located at the lower portion of the second heating zone (104) and at least one baffle (111) disposed in the upper portion of the second heating zone (104). Further, the present disclosure provides that the at least one baffle (111) is adapted to increase a convective heat transfer coefficient associated with a flue gas flowing from the second heating zone (104) to the first heating zone (102).



No. of Pages : 19 No. of Claims : 10

(21) Application No.201921023403 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A NOVEL WINDOW ASSEMBLY FOR AN AC VEHICLE AND METHOD THEREOF

| (51) International classification | :E06B0003660000, B60J0001170000, G02B0005200000, B60J0010740000, B60J0001200000 | (71)Name of Applicant : 1)Pinnacle Industries Ltd. Address of Applicant :Plot No. 26, Yashwant Ghatge Nagar, Co-Operative Housing Society, Yashwant Nagar, Range hills Road, Pune. Maharashtra India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)MEHTA, Sudhir |
| (33) Name of priority country | :NA | 2)NAIKWADI, Rajeev |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Disclosed herein a window assembly within stuck glass window of a AC vehicle, wherein the assembly comprises a glass window slidably fixed at the channel on the stuck glass window of the vehicle, wherein said channel is U shaped operatively fixed inside of the inner side of stuck glass window and having different radius at the top and bottom channel corresponding to the radius of base window glass. The top and bottom channel is absolutely parallel to each other wherein front side of channel is curved corresponding to window glass front edge which enable leak proof and smooth locking employing a customised latch. Further, the bottom channel is having plurality of holes which are operatively connected with the guide means to enable water drain out from vehicle.

No. of Pages : 31 No. of Claims : 24

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MIXED PLASTIC AGGREGATIVE/FLY ASH AND PRODUCTS MADE THEREFROM.

| (51) International classification | :C04B0018020000, C04B0028020000, C04B0028040000, C04B0026260000, C08L0095000000 | (71)Name of Applicant : 1)ROHIT LODHI Address of Applicant :LIG 74, M - SECTOR, AYODHYA NAGAR, PIPLANI, BHOPAL, MADHYA PRADESH, INDIA, PIN-462 021. Madhya Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)ROHIT LODHI |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention is directed at a synthetic lightweight aggregate composition comprising fly ash and a mixture of two or more polymer components. More specifically, the present invention is also directed at a lightweight concrete which cures to a hardened cementious composite comprising Portland cement, water in a weight ratio of between about 0.2 and 0.7 of the water to the Portland cement, synthetic lightweight aggregate in a weight ratio of between about 0.1 and 0.5 of the synthetic lightweight aggregate to the cement, wherein the synthetic lightweight aggregate comprises fly ash and two or more polymer components.

No. of Pages : 14 No. of Claims : 2

(21) Application No.201921023451 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : POWER LINE CLEANER AND MAINTENANCE TOOL

| (51) International classification | :B64C0039020000, H02G0001020000, H02J0003380000, G06Q0030020000, H02G0007200000 | (71)Name of Applicant : 1)SHANTILAL SHAH ENGINEERING COLLEGE Address of Applicant :NEW SIDSAR CAMPUS, POST : VARTEJ SIDSAR, BHAVNAGAR - 364060, GUJARAT, INDIA. Gujarat India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)CHAMPANERI SHUBHAM KAMLESHBHAI |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Present Invention discloses online/offline maintenance of power line using properly and unique electrically insulated tool. This tool lifts up to height of transmission line by using unmanned aerial vehicle for maintenance operation. In Electrical Power System, transmission lines are the most important part for transmission and distribution of electrical energy from source to consumer. One of the problems with transmission line is that sometimes all kinds of trashes (like plastic, Kites etc..) wound on line these will create failure in transmission line if its persist for long time. The tool consists two electrically insulated arms for doing maintenance operation and motion of arms control by servo motors. This tool is better than present maintenance method with less human effort and work efficiently.

Mr.C

No. of Pages : 14 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :13/06/2019

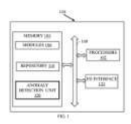
(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR INDUSTRIAL ANOMALY DETECTION

| (51) International classification | :G05B0023020000, G06F0003060000, G05B0015020000, G06Q0030000000, G05B0019418000 | (71)Name of Applicant : 1)Tata Consultancy Services Limited Address of Applicant :Nirmal Building, 9th Floor, Nariman Point, Mumbai - 400021, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)RATHORE, Pradeep |
| (32) Priority Date | :NA | 2)BASAK, Arghya |
| (33) Name of priority country | :NA | 3)NISTALA, Sri Harsha |
| (86) International Application No | :NA | 4)RUNKANA, Venkataramana |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The disclosure relates to anomaly detection in an industrial environment including multiple industrial units and systems, generating huge volume of data. The conventional methods rely only on sensor data alone. The techniques of handling missing data plays a crucial role in determining the performance of industrial anomaly detection system. Further, imputation of missing data could cause error in computation, thus affecting the accuracy of the industrial anomaly detection system. The present disclosure addresses the problems associated with missing data by utilizing a masking technique. Further, the present disclosure utilizes quantitative and qualitative metadata associated with industrial system along with the sensor data to improve anomaly detection performance. Furthermore, the present disclosure includes a model recommendation system which provides transfer learning based utilization of existing models for similar industrial systems.



No. of Pages : 33 No. of Claims : 14

(21) Application No.201921023526 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR IMPURITY DETECTION USING MULTI-MODAL IMAGING

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)Tata Consultancy Services Limited Address of Applicant :Nirmal Building, 9th Floor, Nariman Point, Mumbai - 400021, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)KUMAR, Achanna Anil |
| (32) Priority Date | :NA | 2)KHAWAD, Rishab |
| (33) Name of priority country | :NA | 3)PANSE, Riddhi |
| (86) International Application No | :NA | 4)GIGIE, Andrew |
| Filing Date | :NA | 5)CHAKRAVARTY, Tapas |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Impurity material detection in industrial processing is important to ensure quality of output, and also to save industrial machines from wear and tear caused by such impurity materials. State of the art systems in this domain rely on background subtraction related approaches, which fail to identify the impurity materials correctly. The disclosure herein generally relates to image processing, and, more particularly, to a method and system for impurity detection using multi-modal image processing. This system uses a combination of polarization data, and at least one of a depth data and an RGB image data to perform the impurity material detection. The system uses a graph fusion based approach while processing the captured images to detect presence of the impurity material, and accordingly alert the user.



No. of Pages : 35 No. of Claims : 6

(21) Application No.201921023560 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

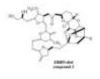
(43) Publication Date : 18/12/2020

(54) Title of the invention : IMPROVED PROCESS FOR THE PREPARATION OF ERIBULIN MESYLATE INTERMEDIATE

| (51) International classification | :A61K0031357000, A61K0045060000, C07F0007180000, C07D0413060000, C07D0405120000 | (71)Name of Applicant : 1)RK Pharma Solutions LLC Address of Applicant :15 Corporate Place South Suite 108 Piscataway New Jersey USA 08854 U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. Ravishanker Kovi |
| (32) Priority Date | :NA | 2)Jayaraman Kannapan |
| (33) Name of priority country | :NA | 3)Shivnath Sahebrao Patil |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Abstract An improved process for the preparation of eribulin mesylate intermediate. The present application relates to preparation of eribulin mesylate intermediate eribulin-diol (compound 3). More specifically, the present application relates to improved processes for the preparation of the eribulin mesylate intermediate eribulin-diol (compound 3)



No. of Pages : 20 No. of Claims : 17

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : REPRESENTATION LEARNING FOR TAX RULE BOOTSTRAPPING

| (51) International classification | :G06N002000000, G05D0001000000, F41H0013000000, G06F0008410000, H04L0029080000 | (71)Name of Applicant : 1)INTUIT INC. Address of Applicant :2700 COAST AVENUE, MOUNTAIN VIEW, CALIFORNIA 94043, USA U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GHOSH, Mithun |
| (32) Priority Date | :NA | 2)GANU, Hrishikesh |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A rule having text is pre-processed by replacing terms with dummy tokens. A first machine learning model (MLM) uses the dummy tokens to generate a dependency graph with nodes related by edges tagged with dependency tags. A second MLM uses the dependency graph to generate a canonical version with node labels. The node labels are sorted into a lexicographic order to form a document. A third MLM uses the document to generate a machine readable vector (MRV) that embeds the document as a sequence of numbers representative of a structure of the rule. The MRV is compared to additional MRVs corresponding to additional rules for which computer useable program code blocks have been generated. A set of MRVs is identified that match the MRV within a range. The set of MRVs correspond to a set of rules from the additional rules. The set of rules is displayed to a user.



No. of Pages : 46 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :14/06/2019

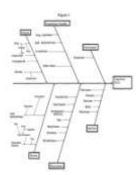
(43) Publication Date : 18/12/2020

(54) Title of the invention : NANOSTRUCTURED LIPID CARRIERS CONTAINING TAZAROTENE AND PHARMACEUTICAL FORMULATIONS CONTAINING SAID PARTICLES

| (51) International classification | :A61K0009000000, A61K0009107000, A61K0009510000, A61K0045060000, A61K0009060000 | Address of Applicant :A-2/13, Sukhsanti society, Harni |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Mayur Parmar |
| (32) Priority Date | :NA | 2)Dr. L. D. Patel |
| (33) Name of priority country | :NA | 3)Lalji Rathod |
| (86) International Application No | :NA | 4)Kinjal Parikh |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to stable topical pharmaceutical compositions comprising lipid nanoparticles of a retinoid more specifically tazarotene, wherein said lipid nanoparticles are stable Nanostructured lipid carriers (NLC). The present invention also relates to incorporation of Tazaratene NLCTMs into Gel formulation for ease of administration and desired release pattern. It also relates to processes for the preparation of the topical pharmaceutical compositions and a method of treating psoriasis by administering the topical pharmaceutical compositions.



No. of Pages : 37 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A COMPUTER IMPLEMENTED SYSTEM AND METHOD FOR TIMELY REPLACEMENT OF DETACHABLE GAS SENSOR.

| (51) International classification | :G01N0033000000, G06Q0010000000, G06Q0010080000, G01N0027120000, G01N0027404000 | (71)Name of Applicant : 1)Realty Automation & Security Systems Pvt. Ltd Address of Applicant :701, Deron Heights, Opposite Hotel Mahabaleshwar, Baner Road, Pune- 411045, Maharashtra, India Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Nitin Joshi |
| (33) Name of priority country | :NA | 2)Anant Gokhale |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A computer implemented system and method for timely replacement of detachable gas sensors in a gas leak detection device is described. The system is downloadable by the user on any electronic handheld device or computer. Once the working life of a gas sensor nears its end time, it becomes a necessity to change or replace the gas sensor to avoid any decrease in sensitivity. The system decides the period of life of the gas sensor and keeps a countdown of time by which the working capacity of the sensor will decrease from the installation date. Then, at a fixed time period the system provides notification to the user through the means of its server regarding the sensor life. The system also presents him with the option to purchase a new pre calibrated gas sensor compatible with the existing gas leak detection device through the logistics module of the system.

No. of Pages : 14 No. of Claims : 8

(22) Date of filing of Application :14/06/2019

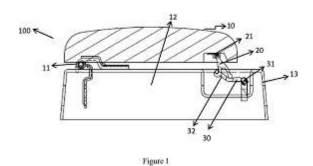
(43) Publication Date : 18/12/2020

(54) Title of the invention : STORAGE BOX FOR A VEHICLE

| (51) International classification | :B60R0007060000, D06F0037420000, H01L0021673000, G11B0033040000, E05C0017200000 | (71)Name of Applicant : 1)FAURECIA INDIA PRIVATE LIMITED Address of Applicant :Plot No.T-187, Pimpri Industrial Area (B.G. Block), Behind Bhosari Police Station, Bhosari, Pune, 411026 MH. India Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)BHUJADE, Annasaheb |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Abstract Title: Storage Box for a Vehicle The present invention provides a storage box (100) for a vehicle. The storage box has a housing (13) and a lid body (10). A locking member (20) is connected with the lid body (10) for locking the lid body (10) with the housing (13). The locking member (20) comprising a striker (22) and a hook (23). A striking member (30) is connected to the housing (13) and has a slot (32) for receiving the hook (22) of the locking member (20) in the close position of the housing (13). The locking member (20) and the striking member (30) are adaptable to move relative to each other such that upon opening of the housing (13), the striker (22) is abutting the striking member (30) thereby moving the locking member (20) and striking member (30) such that the hook (22) of the locking member (20). Figure 1



No. of Pages : 18 No. of Claims : 10

(21) Application No.201921023673 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

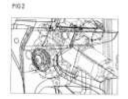
(43) Publication Date : 18/12/2020

(54) Title of the invention : WINDOW LIFTER ASSEMBLY AND MANUFACTURING METHOD

| (51) International classification | E05F0015689000, E05F0015697000, | (71)Name of Applicant : 1)Brose Fahrzeugteile GmbH & Co. KG, Bamberg Address of Applicant :Berliner Ring 1, 96052 Bamberg, Germany Germany (72)Name of Inventor : |
|---------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Milind LONDHE |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT WINDOW LIFTER ASSEMBLY AND MANUFACTURING METHOD A drive unit for a vehicle window lifter comprising: a drive motor; a housing; and a drive shaft coupled to the drive motor and configured to be rotated by the drive motor for driving a cable drum of the vehicle window lifter, wherein the housing comprises at least one fastening region for fastening a cable drum housing accommodating the cable drum to the housing of the drive unit, and wherein the housing of the drive unit further comprises a fixation region coaxial to the drive shaft for fixing the drive unit to a carrier member of the vehicle window lifter. Figure of Abstract : FIG 2



No. of Pages : 14 No. of Claims : 12

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SKIN RESTORATIVE AYURVEDIC CREAM AND METHOD OF PREPARATION THEREOF.

| (51) International classification | :A61K0036906600, A61Q0019080000, A61K0008970000, A61K0036620000, A61K0036185000 | (71)Name of Applicant : 1)Ms. Mona Dahibhate Address of Applicant :Runwal Sukun, Apt:4.,Green Park Society, Lane-2, Opposite Anandban Club, Behind Softlink International Ltd., Aundh, Pune, Maharashtra, India - 411007 |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Maharashtra India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Ms. Mona Dahibhate |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A skin restorative ayurvedic cream and method of preparation thereof, consisting of; an admixture of oil base and water base, wherein; the said oil base consists of 2.98 % beeswax, 2.49% cetyl alcohol, 8.96 % stearic acid, 0.79 % cetomacrogol-1000, 0.23 % propyl paraben and 15.9 % of herbal extract of Chandan (Santalum Album), Gahul (Prunus baccata), Jesthamadh (Glycyrrhiza), Kamal (Nelumbo nucifera), Koshta (Saussurea costus), Lodhra (Symplocos racemosa), Manjishtha (Rubia cordifolia), Nagkeshar (Mesuaferrea), Padmakashta (Prunus cerasoides), Talishpatra (Taxus baccata), Halad (Curcuma longa), Vala (vetiveriazizanioides), Vekhanda (Acoruscalamus), and Daruhalad (Berberis aristrata) in sesame oil, such that each herb is 1% w/v of sesame oil. The water base contains 0.19 % borax, 0.26 % methylparaben, The admixture of oil base and water base is homogenized at 70°C \pm 5°C. 1.99 % glycerine, 2.98 % propylene glycol and 1% fragrance is added on cooling the mixture to 35 °C -40 °C.

No. of Pages : 18 No. of Claims : 8

(21) Application No.201921023695 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IOT ENABLED SMART CONTAINER SYSTEM AND A METHOD THEREOF

| (51) International classification | :H04N0021442000, A61B0005020500, G06N0005040000, A61B0005045200, H04L0029060000 | (71)Name of Applicant : 1)Zensar Technologies Limited Address of Applicant :Zensar Knowledge Park, Plot # 4, MIDC, Kharadi, Off Nagar Road, Pune-411014, Maharashtra, India Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Doddi Durga Prasanna |
| (33) Name of priority country | :NA | 2)Vishal Verma |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT AN IOT ENABLED SMART CONTAINER SYSTEM AND A METHOD THEREOF The present subject matter describes an IOT enabled smart container system and a method thereof. The system (201) comprises a smart container (205), a user device (204), sensors (207), a controller (301) and a memory (303). The system (201) comprises monitoring parameters captured by the sensors (207), comparing values of the parameters with a corresponding predefined threshold, notifying the user device (204) with an event indicative of an atmospheric condition deviating from an ideal atmospheric condition and amount of content consumed beyond the corresponding predefined threshold. The system (201) comprises analysing the values of the parameters in order to derive total quantity intake of the content by a user and nutritional intake of the content by the user, monitoring a consumption pattern of the user and a consumption pattern of the plurality of users and recommending an ideal nutritional intake for the user and an ideal content for the user. [To be published with Figure 2]



No. of Pages : 29 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

:B64C0039020000. (71)Name of Applicant : 1)Zensar Technologies Limited H04W0004020000, (51) International classification B64D0047080000, Address of Applicant : Zensar Knowledge Park, Plot # 4, H04N0007180000. MIDC, Kharadi, Off Nagar Road, Pune-411014, Maharashtra, H04M0001725000 India Maharashtra India (72)Name of Inventor : (31) Priority Document No :NA (32) Priority Date :NA 1)Hardik Munjal (33) Name of priority country :NA 2)Himanshu Pahadia (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : AN UNMANNED AERIAL VEHICLE AND A METHOD THEREOF

(57) Abstract :

ABSTRACT AN UNMANNED AERIAL VEHICLE AND A METHOD THEREOF Disclosed is an unmanned aerial vehicle (101) comprising an image capturing means (104), a navigation means (105) and a processor (201). The processor (201) receives a surveillance service request comprising geographical coordinates of a user of the user device (103). The navigation means (105) navigates the unmanned aerial vehicle (101), to a user location, based on the geographical coordinates. The image capturing means (104) captures feature points of a user. The processor (201) receives real-time sensor data from sensors associated with the user device (103). The image capturing means (104) monitors a path followed by the user and other people in the vicinity of the user. The processor (201) determines at least one anomaly corresponding to the user or other people in the vicinity of the user, wherein the anomaly corresponds to threats to the user. The processor (201) transmits message, to third party, indicating threats to the user. [To be published with Figure 1]

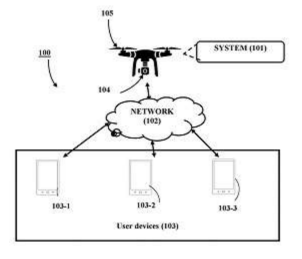


Figure 1

No. of Pages : 29 No. of Claims : 10

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

| (54) Title of the invention : R | ROTOR LOCKING DEVICE |
|---------------------------------|----------------------|
|---------------------------------|----------------------|

| (51) International classification | :F03D0007020000, F03D0080000000, F03D0080500000, F01L0001344000, A61N0001050000 | (71)Name of Applicant : 1)Suzlon Energy Limited Address of Applicant :Shrimali Society, Near Shri Krishna Complex, Navrangpura, Ahmedabad 380 009, Gujarat, India Gujarat India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Carlos Fernandez Diez |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT ROTOR LOCKING DEVICE A rotor locking device for locking a rotor (5) of a wind turbine (1), the rotor locking device (12) comprising a holding element (13, 13a) for holding a pin (14), a pin (14) for locking a rotor (5), and a pivot shaft (15) for securing the pin (14) at the holding element (13, 13a), wherein the pin (14) and the pivot shaft (15) are arranged at the holding element (13, 13a) in such a way that the pin (14) can pivot around the pivot shaft (15) from an unlocked position to a locked position and vice versa.



No. of Pages : 31 No. of Claims : 15

(21) Application No.201921023760 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR TECHNOLOGY RECOMMENDATIONS

| (51) International classification | G06Q0040060000, G05B0019048000, | (71)Name of Applicant : 1)Tata Consultancy Services Limited Address of Applicant :Nirmal Building, 9th Floor, Nariman Point, Mumbai - 400021, Maharashtra, India Maharashtra India (72)Name of Inventor : |
|---------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)KHADERBAD, Nagendra Vijaya Kumar |
| (32) Priority Date | :NA | 2)PANDA, Simanchala |
| (33) Name of priority country | :NA | 3)GUDIPUDI, Harikishore |
| (86) International Application No | :NA | 4)SREENIVASIAH, Satish |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This disclosure relates generally to method and system for technology recommendation for technology assets. Technology assets typically face technical challenges due to security issues arising due to underlying technology components, one or more technology components no longer supported, license information modified, and so on. The disclosed method overcomes these challenges by providing technology recommendations for the technology assets by assign a first ranking to technology factors corresponding to technology assets, and a second ranking to each of asset factors corresponding to each of technology assets. Multiple mapping matrices corresponding to the technology assets are derived based on the technology and asset factors. A mapping matrix corresponding to technology assets against each technology component based on the mapping matrices, which is used for recommending technology assets

No. of Pages : 41 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A VEHICLE TRACKING SYSTEM WITH REAL TIME REPORTING

| (51) International classification | :G07C0005080000, G01N0033497000, G08G0001000000, G01S0005000000, G01N0033000000 | (71)Name of Applicant : 1)Anjali Shivram Sohani Address of Applicant :114/5, LABH PARK, GURUSAHANI NAGAR, N-4, CIDCO, AURANGABAD, MAHARASHTRA, INDIA Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Anjali Shivram Sohani |
| (33) Name of priority country | :NA | 2)Abdul Raoof Khan |
| (86) International Application No | :NA | 3)Dr. P. V. Jabde |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses a system that is capable of tracking a vehicle in real time. More specifically, the present invention discloses a system that includes a controller, a location determining device, at least one gas sensor, at least one impact sensor for detecting whether there have been an impact, an alcohol sensor, a display, an input device, and a trans-receiver module. The system of the present invention is capable of locating the exact position of the vehicle, determining whether the driver or any occupants thereof are consuming or carrying alcohol, or any other harmful materials such as butane and the like and provide a real time alert to concerned authorities that an accident has taken place or that the vehicle is loaded with one or more undesired material.

| - | Н | + | - 11 |
|---|-----|-------|------|
| - | H | H | 114 |
| - | H | Н | . 04 |
| | h-4 | 4 | |

No. of Pages : 18 No. of Claims : 5

(21) Application No.201921023832 A

(19) INDIA

(22) Date of filing of Application :15/06/2019

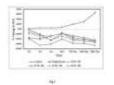
(43) Publication Date : 18/12/2020

(54) Title of the invention : DUAL INHIBITORS OF ALDOSE REDUCTASE AND PTP 1B, METHODS OF MAKING AND USES THERE OF

| (51) International classification | C07D0471140000, A61K0031569000, | , |
|-----------------------------------------------------------------|------------------------------------|------------------------|
| (31) Priority Document No | :NA | 2)Akhlesh Kumar Jain |
| (32) Priority Date | :NA | 3)Suresh Thareja |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Sant Kumar Verma |
| Filing Date | :NA | 2)Akhlesh Kumar Jain |
| (87) International Publication No | : NA | 3)Suresh Thareja |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to dual inhibitors of aldose reductase and PTP 1B, their method of making and uses thereof, to pharmaceutical compositions containing these compounds and to the use of such compounds and composition in medicines either alone or in combination with other compounds or any sort of formulation.



No. of Pages : 57 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :15/06/2019

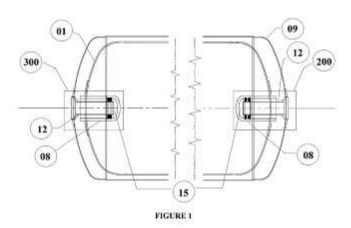
(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD FOR SUSPENDING INNER VESSELS OF DEWAR TYPE CONTAINER TO STORE CRYOGENIC FLUID.

| (51) International classification | :F17C0003080000, F17C0013080000, F17C0003020000, F17C0001000000, B03B0005620000 | (71)Name of Applicant : 1)Inox India Pvt. Ltd. Address of Applicant :9th Floor, K P Platina, Race Course, Vadodara Gujarat India 390007 Gujarat India (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Anup Shapeti |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT: A method for suspending inner vessel of dewar type container to store cryogenic fluid comprises a suspension system for vacuum flask container that hold cryogenic liquid into it wherein the suspension system separates inner vessel and outer vessel by means of providing highly thermal insulating material into said system. The system designed in such manner that no direct contact between inner vessel and outer vessel that provide minimise heat loses from inner vessel without effecting functionality. Moreover, suspension system comprises fixed side and sliding side wherein fixed side rigidly supports to the inner vessel and sliding side allows smoothly relative motion to the inner vessel during subjected to normal contraction or expansion due to low temperature of cryogenic fluid. [Figure 1]



No. of Pages : 31 No. of Claims : 15

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : UNIVERSAL OPTICAL FIBRE

| | :G02B0006020000, G02B0006036000, | (71)Name of Applicant : 1)Sterlite Technologies Limited |
|--------------------------------------------------|-------------------------------------|--------------------------------------------------------------|
| (51) International classification | H01S0003160000, | Address of Applicant :Sterlite Technologies Limited E1 E2 E3 |
| | G02B0006440000, | Bajaj Nagar MIDC Waluj , Maharashtra - 431136 India |
| | G02B0006024000 | Maharashtra India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Apeksha Malaviya |
| (33) Name of priority country | :NA | 2)Srinivas Munige |
| (86) International Application No | :NA | 3)Anand Kumar Pandey |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT UNIVERSAL OPTICAL FIBRE • [0001] The present disclosure provides a universal optical fibre (100). The universal optical fibre (100) includes a core (102) extended from a central longitudinal axis (110) to a first radius r1. In addition, the universal optical fibre (100) includes a buffer clad (104) region extending from the first radius r1 to a second radius r2. Further, the universal optical fibre (100) includes a trench region (106) extending from the second radius r2 to a third radius r3. Furthermore, the universal optical fibre (100) includes a cladding (108) extending from the third radius to a fourth radius r4. Moreover, the core (102), the buffer clad region (104), the trench region (106) and the cladding (108) are concentrically arranged

100

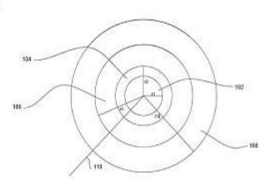


FIG. 1

No. of Pages : 29 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DUAL MUFFLER MECHANIZATION FOR TRACTOR EXHAUST SYSTEM

| (51) International classification | F01N0001000000, F01N0001240000, | |
|---------------------------------------------|------------------------------------|------------------------|
| (31) Priority Document No | :NA | India |
| (32) Priority Date | :NA | 2)MR. ANANT NEMADE |
| (33) Name of priority country | :NA | 3)DR. ARVIND CHEL |
| (86) International Application No | :NA | 4)DR. CHANDAN VICHORY |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)MR. SAMIR TELANG |
| (61) Patent of Addition to Application Numb | er:NA | 2)MR. ANANT NEMADE |
| Filing Date | :NA | 3)DR. ARVIND CHEL |
| (62) Divisional to Application Number | :NA | 4)DR. CHANDAN VICHORY |
| Filing Date | :NA | |

(57) Abstract :

Sound is apropagating type of energy traveling through a medium with particular velocity. The unwanted sound is noise. Vibration is the variation or displacement of a body with respect to specific .reference position with time, when displacement is alternatively greater or smaller than reference. This noise level are very much disturbing factor for tractor operator or farmers. The existing noise created in farming operation is approximately 95 -110 dba. This noise level not only make fatigue to operator but also not good for his health and causes various diseases also like heart, blood pressure, hearing problem etc. In this proposed patentable work Designed and fabricated Dual muffler mechanization for tractor exhaust system which reduces 10-15 dba noise level without effecting engine performance. The backpressure also measured and observed not contributing any effect on engine power. The working principle designed in such way that this basic mechanization of dual muffler distributed the exhaust gases and noise with two ways with exhaust route modification which causes effective noise and vibration reduction as compared to conventional tractor exhaust system. This Dual muffler mechanization for tractor exhaust system replace with the existing tractor in farms and validate its reduction of noise level which gives better performance and also improve ergonomics and finally supports to tractor operator or farmers.



No. of Pages : 11 No. of Claims : 7

(21) Application No.201921023901 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

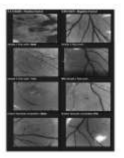
(43) Publication Date : 18/12/2020

(54) Title of the invention : TRANSPARENT NON-IRRITANT CLEANSING COMPOSITION

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)SHAH, Vaishali Jinesh Address of Applicant :6/C, Sambhav Tirth, 6th Floor, 2A Bhulabhai Desai Road, Haji Ali, Mumbai 400026, Maharashtra, India Maharashtra India |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)BOSE, Kaushik |
| (33) Name of priority country | :NA | 2)ROY CHOWDHURY, Rima |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention provides a transparent non-irritant cleansing composition which is free of sulphate-containing surfactants comprising blend of surfactants, thickener; moisturising agent; and cosmetically acceptable ingredients. The invention also provides a process of making the transparent non-irritant cleansing composition.



No. of Pages : 29 No. of Claims : 32

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : NAPHTHO [1,2-E][1,3]OXAZINE DERIVATIVES WITH THEIR PREPARATION THEREOF USING HETEROGENEOUS ACID CATALYST.

| (51) International classification | :C07D0413140000, C07D0307920000, C07D0413120000, B01J0031160000, C07D0487220000 | (71)Name of Applicant : 1)DR. M.W.V. RAMANA Address of Applicant :DEPARTMENT OF CHEMISTRY, UNIVERSITY OF MUMBAI, VIDYANAGARI, SANACRUZ (EAST), MUMBAI-400 098,INDIA Maharashtra India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)ACHARYA POORNIMA MOHANAN |
| (32) Priority Date | :NA | 3)KOTHOTTE ANJU ASHOKAN |
| (33) Name of priority country | :NA | 4)SHAIKH SARFARAZ FAHIM |
| (86) International Application No | :NA | 5)PAVALE GANESH SHANKAR |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)DR. M.M.V. RAMANA |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 2)ACHARYA POORNIMA MOHANAN 3)KOTHOTTE ANJU ASHOKAN 4)SHAIKH SARFARAZ FAHIM |
| (62) Divisional to Application Number | :NA | 5)PAVALE GANESH SHANKAR |
| Filing Date | :NA | |

(57) Abstract :

The present invention is concerned with green approach for synthesis of a series of new Naphtho[1,2-e][1,3]oxazine derivatives starting from substituted benzylamine, substituted benzaldehyde and 2-naphthol. The desired Naphtho[1,2e][1,3]oxazine derivatives have been prepared using PEG-400 as organic solvent and heterogeneous acid catalyst Boron Sulphonic Acid (BSA). Using the synthesis of Naphtho[1,2-e][1,3]oxazines as a benchmark reaction, a carba-version of the Betti multicomponent reaction has been developed. The reaction is simple, catalyst is easy to recover, recyclable and reusable, requires inexpensive starting materials and uses mild conditions, obtaining the products in good to excellent yields and in short reaction time.

No. of Pages : 14 No. of Claims : 10

(21) Application No.201921023926 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

| (51) International classification | :A61K0038090000, A61K0009000000, A61K0047260000, A61K0009190000, A61K0009080000 | (71)Name of Applicant : 1)Intas Pharmaceuticals Ltd. Address of Applicant :Intas Pharmaceuticals Ltd. Corporate House, Near Sola Bridge, S. G. Highway, Thaltej, Ahmedabad - 380054, Gujarat, India. Gujarat India |
|--------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Alex K. George |
| (33) Name of priority country | :NA | 2)Shailesh Kumar Jain |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : A STABLE FORMULATION OF CETRORELIX •

(57) Abstract :

A Stable Formulation of Cetrorelix • ABSTRACT The present invention relates to a stable formulation of Cetrorelix or its pharmaceutically acceptable salt in the form of ready-to-use solution. The said stable ready-to-use solution of Cetrorelix prevents gel formation and provides better patient compliance. Further, the invention relates to a process for preparation of the said stable ready-to-use solution of Cetrorelix.

No. of Pages : 21 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM TO CONTROL THE PESTS AND MOSQUITOES USING RADIATION AND CHEMICAL BASED STERILIZATION

| (51) International classification | :A01M0001200000, A01M0001020000, A61L0002080000, A01M0029120000, A01N0025180000 | (71)Name of Applicant : 1)DR. RENU CHOITHRANI Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICS AND ELECTRONICS, BARKATULLAH UNIVERSITY, BHOPAL, MADHYA |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | PRADESH, INDIA-462026 Madhya Pradesh India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)DR. RENU CHOITHRANI |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention contains a system which is designed to control pests and mosquitoes utilizing a chemical and radiation ejecting technology which can be scheduled and controlled remotely utilizing a computing device. The system has been designed with the facility to attract the pests and mosquitoes utilizing the organic composition used as bait and the odor is systematically released to drive the pests towards the system. A heat ejecting system is also used to provide an effect of a human body. The chemical released ensured sterilization of the male and female pests so as to reduce the possibility of breeding. The radiation released also inculcates sterilization and if required are made capable to kill the pests. The user is provided with the facility to schedule the working of the system so as to control the release of the chemical along with the amount of radiation released to sterilize of the pests and mosquitoes. TITLE A system to control the pests and mosquitoes using radiation and chemical based sterilization



No. of Pages : 26 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : ANTITUBERCULAR ACTIVITY OF NAPHTHO[1,2-E][1,3]OXAZINE DERIVATIVES

| (51) International classification | :A61K0031137000, B01D0053940000, G01N0033680000, G01N0023040000, C07D0307920000 | (71)Name of Applicant : 1)DR. M.M.V. RAMANA. Address of Applicant :DEPARTMENT OF CHEMISTRY, UNIVERSITY OF MUMBAI, VIDYANAGARI, SANTACRUZ (EAST), MUMBAI - 400098, MAHARASHTRA, INDIA. |
|------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Maharashtra India |
| (32) Priority Date | :NA | 2)ACHARYA POORNIMA MOHANAN |
| (33) Name of priority country | :NA | 3)KOTHOTTE ANJU ASHOKAN |
| (86) International Application No | :NA | 4)PAVALE GANESH SHANKAR |
| Filing Date | :NA | 5)SHAIKH SARFARAZ FAHIM |
| (87) International Publication No | : NA | (72)Name of Inventor : |
| (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :NA :NA :NA | 1)DR. M.M.V. RAMANA. 2)ACHARYA POORNIMA MOHANAN 3)KOTHOTTE ANJU ASHOKAN 4)PAVALE GANESH SHANKAR |
| Filing Date | :NA | 5)SHAIKH SARFARAZ FAHIM |

(57) Abstract :

The present invention discloses antitubercular activity of Naphtho[1,2-e][1,3] oxazines. The present invention is concerned on testing strategies of various Naphtho[1,2-e][1,3] oxazine molecules which were found to possess good anti tubercular activity. However, these compounds were synthesized and characterized as reported in PATENT NO : 201921023923. They were evaluated for its anti-tubercular activity. They were evaluated and concentration were compared with the Standard Tubercular Drug such as Pyrazinamide- 3.125μ g/ml, Streptomycin- 6.25μ g/ml, Ciprofloxacin- 3.125μ g/ml.

No. of Pages : 8 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : IMPROVED PROCESS FOR THE PREPARATION OF SAFINAMIDE MESYLATE INTERMEDIATE.

| (51) International classification | A61K0031475000, A61K0031165000, | (71)Name of Applicant : 1)RK Pharma Solutions LLC Address of Applicant :15 Corporate Place South Suite 108 Piscataway New Jersey USA 08854 U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr. Ravishanker Kovi |
| (32) Priority Date | :NA | 2)Jayaraman Kannapan |
| (33) Name of priority country | :NA | 3)Rajesh A Patel |
| (86) International Application No | :NA | 4)Daxeshkumar Prakashbhai Patel |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present application provides methods for the synthesis of intermediates in the synthesis of Safinamide or a pharmaceutically acceptable salt thereof herein Safinamide Mesylate, that is substantially free of impurities.

No. of Pages : 18 No. of Claims : 18

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYNERGISTIC HERBICIDAL COMPOSITION OF TRIAFAMONE

| (51) International classification | :A01N0047360000, A01N0037220000, A01N0043900000, A01N0043707000, A01N0025000000 | (71)Name of Applicant : 1)GSP CROP SCIENCE PVT. LTD. Address of Applicant :House No. 404, Lalita Complex, 352/3 Rasala Road, Street Navrangpura, City Ahmedabad State Gujarat Country India Pin code 380009 Gujarat India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)GUJRAL, Ajit Singh |
| (33) Name of priority country | :NA | 2)SHAH, Kenal V. |
| (86) International Application No | :NA | 3)SHAH, Bhavesh V. |
| Filing Date | :NA | 4)Dr. Arvind Singh |
| (87) International Publication No | : NA | 5)PATEL Dipakkumar |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to synergistic herbicidal composition comprising A) Triafamone B) at least one herbicide selected from Bispyribac sodium, Fenoxaprop-P-Ethyl and Cyhalofop butyl C) at least one more herbicide selected from Pyrazosulfuron Ethyl, Ethoxysulfuron, Imazosulfuron, Propyrisulfuron, Penoxsulam, Pyribanzoxim, 2,4-D, Tefuryltrione and Propanil and salts thereof with one or more inactive excipients. The present invention also relates to process for preparing the said composition and its use as herbicide.

No. of Pages : 36 No. of Claims : 9

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

| (54) Title of the invention : AQUEOUS POLYMER COMPOSITION | | |
|--------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification | :D21H0017000000, A01N0025240000, B32B0037120000, | (71)Name of Applicant : 1)Asian Paints Limited Address of Applicant :6A, Shantinagar, Santacruz (E), |
| | C08L0035000000, | Mumbai - 400 055, Maharashtra, India Maharashtra India |
| | C08L0025140000 | (72)Name of Inventor : |
| (31) Priority Document No | :NA | 1)Girish Mirchandani |
| (32) Priority Date | :NA | 2)Subhradeep Chakraborty |
| (33) Name of priority country | :NA | 3)Aditi Bijani |
| (86) International Application No | :NA | 4)Lipi Jain |
| Filing Date | :NA | 5)Subarna Shyamroy |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filed on | :201921017688 :03/05/2019 | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

A OLIEOUS DOLVMED COMPOSITION (5 4) T:41 C .1

(57) Abstract :

[0040] An aqueous polymer composition comprises reaction products of an alkyl ester of acrylic or methacrylic acid monomer, a hydroxylated alkyl ester of acrylic or methacrylic acid monomer, a hydroxylated polyalkoxyalkyl ester of acrylic or methacrylic acid monomer, and a water miscible co-solvent present in less than 10% by weight of the aqueous polymer composition, an epoxy silane monomer/oligomer and a tertiary amine and a primary/secondary amine. The hydroxylated alkyl ester of acrylic or methacrylic acid monomer and hydroxylated polyalkoxyalkyl ester of acrylic or methacrylic acid monomer are in a ratio 99.5:0.5 to 92:8 by weight. The tertiary amine and the primary/secondary amine are in a ratio of 20:80 to 100:0 by weight. The aqueous polymer composition has a total hydroxyl value in a range of 150 mg KOH/g to 250 mg KOH/g on solids, an acid value in a range of 5 to 35 mg KOH/g on solids, and a solid content of 35 to 60% by weight of the aqueous polymer composition by weight of the aqueous polymer composition.

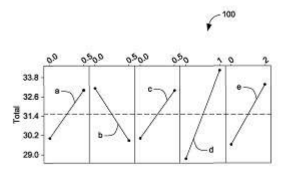


FIG. 1

No. of Pages : 30 No. of Claims : 25

(21) Application No.202022034720 A

(19) INDIA

(22) Date of filing of Application :12/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : ANTI-MICROBIAL MEDIA AND METHOD OF MAKING THE SAME

| (51) International classification | C02F0001000000, B01D0053020000, | (71)Name of Applicant : 1)Marmon Water (Singapore) Pte. Ltd. Address of Applicant :No. 2 Serangoon North Avenue 5 #01- 01, Singapore 554911 Singapore (72)Name of Inventor : |
|---------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SWAMY, Ramachandra S R |
| (32) Priority Date | :NA | 2)SOLOMON, Jola |
| (33) Name of priority country | :NA | 3)URMALIYA, Kritika |
| (86) International Application No | :NA | 4)Sridhar Chowdasandra |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :201721044004 | |
| Filed on | :07/12/2017 | |

(57) Abstract :

A water filtration media which prevents or resists the accumulation of microbes while simultaneously addressing the added problem of leaching caused by the treatment of activated carbon. In one preferred embodiment, the combination of Cu and Ag on activated carbon is prepared. Steps are taken to bind the silver and copper using anionic surfactant so that there is less leaching of silver and copper from the media. In a separate embodiment, the combination of Cu and Zn is prepared, which is subjected to high temperature for better binding of the metal oxides with the carbon.



FIG. I

No. of Pages : 36 No. of Claims : 12

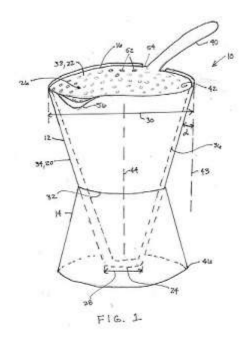
(22) Date of filing of Application :21/03/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :G01N0001400000, C02F0001000000, B65F0001140000, A47G0019240000, B21D0051260000 | (71)Name of Applicant : 1)Rakhi Patel Address of Applicant :2604 SW 121st Court, Oklahoma City, OK 73170, United States of America U.S.A. (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :62/860,492 | 1)Rakhi Patel |
| (32) Priority Date | :12/06/2019 | |
| (33) Name of priority country | :U.S.A. | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A spice tempering device comprises a truncated conical container, a support member, a fitted strainer basket, and a lid. The container has an open top and a closed base, the closed base having a diameter smaller than a diameter of the open top. The fitted strainer basket is insertable through the open top of the container and holds the spices to be tempered. Oil is added to the container and the closed base is heated to temper the spices.



No. of Pages : 20 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :06/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A DRAFTING SYSTEM UNIT HAVING A WEIGHTING ARM AND A WEIGHTING ARM FOR A GRAFTING SYSTEM UNIT

| (51) International classification | H05B0037020000, H04L0029080000, | (71)Name of Applicant : 1)SAURER INTELLIGENT TECHNOLOGY AG Address of Applicant :2, TEXTILSTRASSE ARBON SWITZERLAND 9320 Switzerland (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :102019115905.9 | 1)Diedrich, Joachim |
| (32) Priority Date | :12/06/2019 | 2)Korn, Michael |
| (33) Name of priority country | :Germany | 3)Guenther, Karoline |
| (86) International Application No | :NA | 4)Seshayer, Chandrassekaran |
| Filing Date | :NA | 5)Siewert, Ralf |
| (87) International Publication No | : NA | 6)Schiffers, Philipp |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

FIG. 1

The present invention relates to a drafting system unit having a weighting arm and to a weighting arm for a drafting system unit for drafting a fiber band at a workstation of a textile machine, said weighting arm comprising a support arm and a top roller body, which is detachably mounted on a retaining device connected to the support arm. In order to provide a drafting system having a weighting arm and to provide a weighting arm for a drafting system unit for drafting a fiber band at a workstation of a textile machine, which drafting system and weighting arm can, in a user-friendly manner, be inspected, repaired and/or adapted to the fiber band material to be drafted and in particular allow the top roller bodies to be easily replaced, there is provision for the top roller body to have an actuation section, which protrudes beyond the support arm in the longitudinal axis direction of the top roller body. (Fig. 1)

No. of Pages : 14 No. of Claims : 10

(22) Date of filing of Application :10/06/2020

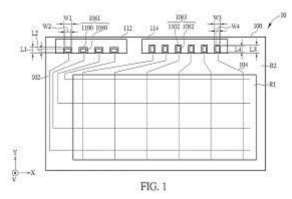
(43) Publication Date : 18/12/2020

(54) Title of the invention : ELECTRONIC DEVICE

| (51) International classification | :H01L0033620000, H01L0033380000, H01L0023000000, H02P0027060000, H01L0023498000 | (71)Name of Applicant : 1)InnoLux Corporation Address of Applicant :No. 160 Kesyue Rd., Jhu-Nan Site, Hsinchu Science Park, Jhu-Nan 350, Miao-Li County, Taiwan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201910502561.4 | 1)Mei-Chi HSU |
| (32) Priority Date | :11/06/2019 | 2)Yu-Chin LIN |
| (33) Name of priority country | :China | 3)Yu-Ting Liu |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure provides an electronic device including a substrate, a first pad, a second pad and an integrated circuit chip. The first pad is disposed on the substrate. The second pad is disposed on the first pad and electrically connected to the first pad. The integrated circuit chip is disposed on the second pad and is electrically connected to the second pad has a plurality of curved corners.



No. of Pages : 50 No. of Claims : 20

(22) Date of filing of Application :11/06/2020

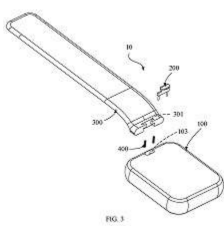
(43) Publication Date : 18/12/2020

(54) Title of the invention : WEARABLE DEVICE

| (51) International classification | :G04B0037140000, A44C0005140000, G04B0037180000, A44C0005200000, G04B0003040000 | (71)Name of Applicant : 1)GUANGDONG OPPO MOBILE TELECOMMUNICATIONS CORP., LTD. Address of Applicant :No. 18, Haibin Road, Wusha, Chang'an, Dongguan, Guangdong 523860, China. China |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201920911977.7 | (72)Name of Inventor : |
| (32) Priority Date | :17/06/2019 | 1)XUE, Yuege |
| (33) Name of priority country | :China | 2)HU, Jianghua |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present application relates to a wearable device, which includes a watchcase (100), a button (200), and a watchband (300). The watchcase (100) is provided with a groove (101). The button (200) is provided in the groove (101) and can be moved to a first position and a second position relative to the watchcase (100). An end portion of the watchband (300) is provided with a clamping groove (301) extending to an edge of the watchband (300), the end portion can be received in the groove (101), and in the first position, the button (200) passes through the clamping groove (301) and engages the watchband (300) with the watchcase (100), and in the second position, the button (200) can be withdrawn from the clamping groove (301) to enable the watchband (300) to be detached from the watchcase (100). Figure 3 is the representative figure.



No. of Pages : 24 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :11/06/2020

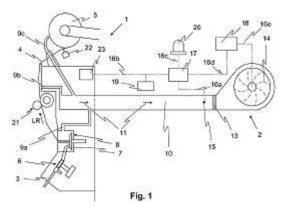
(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD FOR OPERATING A SUCTION DEVICE OF A TEXTILE MACHINE, AND A SUCTION DEVICE AND A TEXTILE MACHINE

| (51) International classification | B01D0046100000, D01H0013140000, | (71)Name of Applicant : 1)MASCHINENFABRIK RIETER AG Address of Applicant :Klosterstrasse 20, 8406 Winterthur, Switzerland. Switzerland (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10 2019 116 224.6 | 1)STEPHAN, Adalbert |
| (32) Priority Date | :14/06/2019 | 2)STANG, Bernhard |
| (33) Name of priority country | :Germany | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a method for operating a suction device (2) of a textile machine comprising a plurality of workstations (1), in particular a spinning machine, wherein an air flow and a vacuum are produced with the aid of the suction device (2). The air flow is filtered with the aid of a filter element (13) and a present loss of pressure and/or a volume flow at the filter element (13) are/is determined. On the basis thereof, an actual value at presently maximally simultaneously executable, vacuum-requiring operations of the workstations (1) is calculated. Based on a present number of ends down of the workstations (1), a setpoint value at at least simultaneously executable, vacuum-requiring operations is determined and/or manually set, and this setpoint value is compared to the actual value. Moreover, the invention relates to a suction device (2) and a textile machine for carrying out at least portions of this method. Figure 1 is the representative figure.



No. of Pages : 20 No. of Claims : 15

(22) Date of filing of Application :12/06/2020

(54) Title of the invention : SPINNING MACHINE

| (51) International classification | :H04N0019105000, H05B0037020000, H04L0029080000, A61Q0017040000, G06K0015020000 | (71)Name of Applicant : 1)SAURER INTELLIGENT TECHNOLOGY AG Address of Applicant :2, TEXTILSTRASSE ARBON SWITZERLAND 9320 Switzerland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :102019114234.3 | 1)Schiffers, Philipp |
| (32) Priority Date | :14/06/2019 | 2)Uedinger, Lothar |
| (33) Name of priority country | :Germany | 3)Toepke, Heiko |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT TITLE: SPINNING MACHINE The invention relates a spinning machine having several spinning positions, the spinning machine comprising an air flow supply unit for providing compressed air and/or suction air at the spinning positions and a drafting system support extending along the spinning positions, for detachably arranging drafting systems at the spinning positions. In order to provide a spinning machine that allows compressed air and/or suction air to be supplied to the spinning positions in an energy-efficient manner, it is provided that the drafting system support is designed as a longitudinally channelled tube body having a flow connection to the air flow supply unit and having connection openings assigned to the individual spinning positions.

FIG. 1

No. of Pages : 13 No. of Claims : 8

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

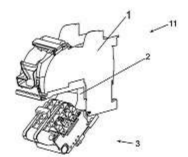
(54) Title of the invention : A TEXTILE MACHINE

| (51) International classification | :H04N0019105000, H05B0037020000, H04L0029080000, A61Q0017040000, G06K0015020000 | (71)Name of Applicant : 1)SAURER INTELLIGENT TECHNOLOGY AG Address of Applicant :2, TEXTILSTRASSE ARBON SWITZERLAND 9320 Switzerland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :102019116278.5 | 1)Dressen, Jochen |
| (32) Priority Date | :14/06/2019 | 2)Prediger, Eduard |
| (33) Name of priority country | :Germany | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a textile machine comprising a plurality of spinning devices, more particularly air-jet spinning devices, which spinning devices have an inlet opening for a fiber band to be spun, and to a spinning hood for a spinning device of a textile machine. In order to provide a textile machine comprising a plurality of spinning devices, which have an inlet opening for a fiber band to be spun and in the case of which the feeding of contaminants into the inlet opening is prevented as much as possible, there is provision for a spinning hood to be provided, which is designed in such a way that the spinning hood separates a spinning space around an inlet opening of the spinning device from the surroundings.

FIG. 1



No. of Pages : 15 No. of Claims : 10

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DIVIDED HOUSING WITH A ROTOR ASSEMBLY OF A ROTOR SPINNING MACHINE AND METHOD FOR INSTALLING A ROTOR ASSEMBLY IN A HOUSING OF A ROTOR SPINNING MACHINE

| (51) International classification | A61K0031443900, H04N0019105000, | |
|---------------------------------------------|------------------------------------|-------------------|
| (31) Priority Document No | :19180477.2 | 1)Kohl, Ondrej |
| (32) Priority Date | :17/06/2019 | 2)Teiner, Petr |
| (33) Name of priority country | :EPO | 3)Wehner, Andreas |
| (86) International Application No | :NA | 4)Zeitz, Guenter |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a divided housing with a rotor assembly of a rotor spinning machine as well as a method for installing a rotor assembly in a housing of a rotor spinning machine. To propose a housing with a rotor assembly of a rotor spinning machine which allows a particular precise adjustment of the spinning rotor position, in particular in an axial direction of the rotor shaft, and which significantly reduces the forces due to vibrations or imbalances and accordingly reduces the wear of the rotating parts and in particular the rotor shaft bearing substantially, the divided housing with a rotor assembly has a rotor assembly comprising a spinning rotor, a rotor shaft and at least one rotor shaft bearing, and the housing comprises a rotor section and a bearing section, the rotor shaft bearing, wherein in the bearing section the housing is at least partially divided parallel to a longitudinal housing axis into two separate parts, the first part being a housing body extending over the rotor section as well as the bearing section and the second part being a housing cap closing an open part of the housing body in the bearing section. (Fig.1)

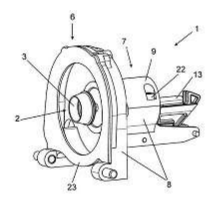


Fig. 1

No. of Pages : 25 No. of Claims : 15

(21) Application No.202024024732 A

(19) INDIA

(22) Date of filing of Application :12/06/2020

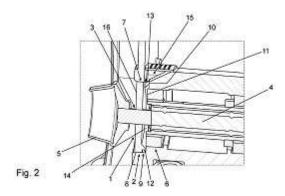
(43) Publication Date : 18/12/2020

:H04N0019105000, (71)Name of Applicant : 1)SAURER CZECH S.R.O. H05B0037020000, (51) International classification Address of Applicant :15 Jugosl;vsk;, N;chod, CZECH H04L0029080000, **REPUBLIC 54701 Czech Republic** A6100017040000. (72)Name of Inventor : G06K0015020000 (31) Priority Document No :19180484.8 1)Kohl, Ondrej (32) Priority Date :17/06/2019 2)Teiner, Petr (33) Name of priority country :EPO (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : ROTOR GUARD RING FOR A ROTOR SPINNING MACHINE

(57) Abstract :

The invention relates to a guard ring for a rotor spinning machine, a spinbox for a rotor spinning machine as well as a rotor spinning machine. To propose a device to protect a spinning rotor of a rotor spinning machine from particles originating from a damaged bearing unit, to prevent lubricant from a bearing unit of a rotor assembly from contaminating a spinning rotor as well as to protect the fiber material or the roving supplied to the spinning rotor and the yarn or the thread produced by the spinning rotor from being contaminated by lubricant of the bearing unit, the guard ring comprises a front plate section with a hub opening for the guard ring to be arranged on a spinning rotor shaft of the rotor spinning machine between a spinning rotor and a bearing unit, wherein the guard ring is built as a separate part from the spinning rotor, the spinning rotor shaft and the bearing unit, and wherein the guard ring is provided to protect the spinning rotor from lubricant of the bearing unit and/or from mechanical damage due to wearing or damage of the bearing unit.



No. of Pages : 21 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SPINNING ROTOR ASSEMBLY FOR A ROTOR SPINNING MACHINE

| (51) International classification | H05B0037020000, H04L0029080000, | (71)Name of Applicant : 1)SAURER CZECH S.R.O. Address of Applicant :15 Jugosl;vsk;, N;chod, CZECH REPUBLIC 54701 Czech Republic (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19180490.5 | 1)Kohl, Ondrej |
| (32) Priority Date | :17/06/2019 | 2)Teiner, Petr |
| (33) Name of priority country | :EPO | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Title: SPINNING ROTOR ASSEMBLY FOR A ROTOR SPINNING MACHINE The invention relates to a spinning rotor assembly for a rotor spinning machine as well as a rotor spinning machine. To propose a rotor assembly of a rotor spinning machine which can be securely operated, in particular to avoid an injury of a user operating the rotor spinning machine and to prevent materials in the environment of the rotor spinning machine from being entangled in the fast-rotating spinning rotor, the spinning rotor assembly comprises a spinning rotor fixed to a spinning rotor shaft, the spinning rotor shaft being rotatably mounted to a housing of the spinning rotor assembly by at least one bearing unit, wherein the spinning rotor assembly is movable, in particular pivotally between a first and a second position, and wherein a rotor brake for braking the spinning rotor is pivotally mounted to the housing, so that the rotor brake is automatically engaged when the spinning rotor assembly is moved, in particular pivoted from the first to the second position.

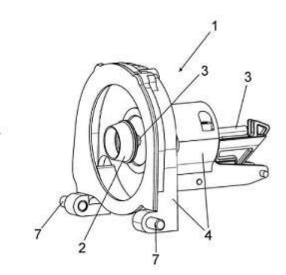


Fig. 1

No. of Pages : 21 No. of Claims : 14

(21) Application No.202024024842 A

(19) INDIA

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPTICAL ELEMENT DRIVING MECHANISM

| (51) International classification | :G03F0007200000, B65G0069280000, A63B0024000000, H02N0001000000, G02B0013000000 | (71)Name of Applicant : 1)TDK TAIWAN CORP. Address of Applicant :No.159, Sec. 1, Zhong Shan N. Rd., Yangmei Dist., Taoyuan City 326, Taiwan (72)Name of Inventor : |
|---------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :62/861,440 | 1)Jungsuck RYOO |
| (32) Priority Date | :14/06/2019 | 2)Chieh-An CHANG |
| (33) Name of priority country | :U.S.A. | 3)Pai-Jui CHENG |
| (86) International Application No | :PCT// | 4)Chao-Chang HU |
| Filing Date | :01/01/1900 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A driving mechanism for an optical element is provided, including a fixed portion, a movable portion and a driving assembly. The movable portion is connected to the optical element, and moves relative to the fixed portion. The driving assembly drives the movable portion to move relative to the fixed portion.

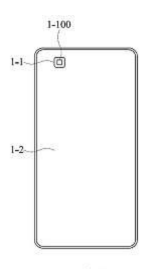


FIG. 1 No. of Pages : 201 No. of Claims : 20

(21) Application No.202024024846 A

(19) INDIA

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPTICAL ELEMENT DRIVING MECHANISM

| (51) International classification | :G02B0007090000, F21V0003020000, H04N0005225000, H02N0001000000, H02K0011215000 | (71)Name of Applicant : 1)TDK TAIWAN CORP. Address of Applicant :No.159, Sec. 1, Zhong Shan N. Rd., Yangmei Dist., Taoyuan City 326, Taiwan (72)Name of Inventor : |
|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :62/861,440 | 1)Wen-Chang LIN |
| (32) Priority Date | :14/06/2019 | 2)Chun-Chia LIAO |
| (33) Name of priority country | :U.S.A. | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An optical member driving mechanism is provided, including a movable portion, a fixed portion, a driving assembly, and an electrical connecting assembly. The movable portion is connected to an optical member, and is movable relative to the fixed portion. The driving assembly is configured to drive the movable portion to move relative to the fixed portion. The electrical connecting assembly is electrically connected to the driving assembly.

1-100

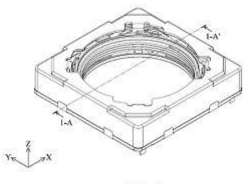


FIG. 1

No. of Pages : 132 No. of Claims : 10

(22) Date of filing of Application :06/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONTACT LENS PRODUCT

| (51) International classification | :G02C0007040000, H01L0029872000, F21V0005040000, G01N0027447000, G03B0015000000 | (71)Name of Applicant : 1)LARGAN MEDICAL CO., LTD. Address of Applicant :2F., No.14, Gongyequ 23rd Rd., Nantun Dist., Taichung City 408, Taiwan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :104130460 | 1)En-Ping LIN |
| (32) Priority Date | :15/09/2015 | 2)Wei-Yuan CHEN |
| (33) Name of priority country/region | :Taiwan | 3)Chun-Hung TENG |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filed on | :201624031105 :12/09/2016 | |

(57) Abstract :

A contact lens product (100) includes a multifocal contact lens (110) and a buffer solution (120). The multifocal contact lens (110) includes a central region (111) and at least one annular region (112). The annular region (112) concentrically surrounds the central region (111). A diopter of the annular region (112) is different from a diopter of the central region (111). The multifocal contact lens (110) is immersed in the buffer solution (120), and the buffer solution (120) includes a cycloplegic agent.

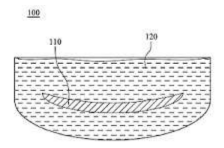


Fig. 1

No. of Pages : 82 No. of Claims : 10

(21) Application No.202025035160 A

(19) INDIA

(22) Date of filing of Application :14/08/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TITANIA-BASED TREATMENT SOLUTION AND METHOD OF PROMOTING PRECIPITATION AND REMOVAL OF HEAVY METALS FROM AN AQUEOUS SOURCE

| (51) International classification | :B01J0021060000, C02F0001280000, B01J0020320000, B09C0001080000, C02F0001520000 | Address of Applicant :200 Lake Drive, Glasgow, Delaware |
|-----------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------|
| (31) Priority Document No | :62/659,749 | 1)James Knoll |
| (32) Priority Date | :19/04/2018 | 2)Katie Henderson |
| (33) Name of priority country | :U.S.A. | 3)Joshua L. Mertz |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | r :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :201924015623 | |
| Filed on | :18/04/2019 | |

(57) Abstract :

A treatment solution and method for removing heavy metal contaminants and oxyanion contaminants from an aqueous solution by promoting the affinity of precipitating the contaminants. The method adjusts the pH and the ORP of the contaminated aqueous solution by applying FeCl2 and/or NaOH reducing agents, and using and applying a titania-based treatment solution of TiO(SO4), H2SO4, and FeSO4.

No. of Pages : 26 No. of Claims : 7

(19) INDIA

(22) Date of filing of Application :01/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TREATMENT AGENT FOR POLYOLEFIN NONWOVEN FABRIC, POLYOLEFIN SYNTHETIC FIBERS, AND TREATMENT METHOD FOR POLYOLEFIN SYNTHETIC FIBERS

| (51) International classification | :D06M 13/224, D06M 13/256, D06M 13/262, D06M 13/292, D06M 15/53 | (71)Name of Applicant : 1)TAKEMOTO YUSHI KABUSHIKI KAISHA Address of Applicant :2-5, Minato-machi, Gamagori-shi, Aichi 4438611 Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2018-114767 | 1)KANEKO Ikki |
| (32) Priority Date | :15/06/2018 | 2)TAKEDA Yoshinori |
| (33) Name of priority country | :Japan | 3)MORITA Masatake |
| (86) International Application No | :PCT/JP2019/023673 | 4)KOMURO Toshihiro |
| Filing Date | :14/06/2019 | |
| (87) International Publication No | :WO 2019/240264 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The treatment agent for a polyolefin nonwoven fabric according to the present invention contains 30-98 mass% of a particular ether ester compound, 1-50 mass% of a particular polyoxyalkylene alkyl ether, and 1-50 mass% of a particular long-chain alkyl phosphoric acid ester salt, where the sum of the content proportions of the ether ester compound, the polyoxyalkylene alkyl ether, and the long-chain alkyl phosphoric acid ester salt is 100 mass%.

No. of Pages : 27 No. of Claims : 12

(19) INDIA

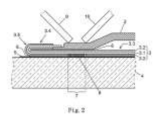
(22) Date of filing of Application :08/06/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : PANE HAVING AN ELECTRICAL CONNECTION ELEMENT AND CONNECTION CABLE | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :H05B 3/84 :18179698.8 :26/06/2018 :EPO | (71)Name of Applicant : (71)Name of Applicant : 1)SAINT-GOBAIN GLASS FRANCE Address of Applicant :12 Place de l'Iris Tour Saint-Gobain 92400 Courbevoie France (72)Name of Inventor : 1)WERNER, Katja 2)REUL, Bernhard |

(57) Abstract :

The present invention relates to a pane having at least one electrical connection element (2) and connection cable (3), at least comprising: $^{\circ}$ a substrate (1), $^{\circ}$ an electrically conductive structure (5) on a region of the substrate (1), wherein: $^{\circ}$ the connection cable (3) has on the lower face thereof facing the substrate (4) a contact region (7) in which a conductor (3.1) of the connection cable (3) is connected to the region of the electrically conductive structure (5); $^{\circ}$ the connection element (2) is rigid and has a first flat region (2.1) for making contact with the connection cable (3); $^{\circ}$ the connection element (2) is electrically connected to the connection cable (3) by the conductor (3.1) of the connection cable (3) via a weld region on an upper face of the connection cable (3) facing away from the substrate (4); $^{\circ}$ the contact region (7) of the connection cable (3) and the first flat region (2.1) of the connection element (2) are arranged one above the other such that the flat region (2.1) of the connection element is provided to transfer heat to the solder compound.



(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR REAL-TIME ADAPATIVE INTERACTIVE DIGITAL AISLE OF PRODUCTS

| (51) International classification | :G06Q0030020000, G06Q0030060000, A61B0001040000, H04N0021454000, G06N0007000000 | (71)Name of Applicant : 1)SOCIOGRAPH SOLUTIONS PRIVATE LIMITED Address of Applicant :307/6, 3RD CROSS, VENKATAPURA, KORAMANGALA 1ST BLOCK, BENGALURU Karnataka India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)ANANTHAKRISHNAN GOPAL |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT SYSTEM AND METHOD FOR REAL-TIME ADAPATIVE INTERACTIVE DIGITAL AISLE OF PRODUCTS The various embodiments of the present invention provide a system and method for real-time adaptation of a digital virtual product aisle based on interactions of the consumer with the products rendered on the virtual aisle. Based on whether the consumer interacts in a positive or negative manner, the next section of the aisle is adapted to load a set of products which the consumer is most likely to be interested in purchasing. The decision about which products to load is based on the affinity graphs of the consumerTMs current interactions with previous interactions by other consumers as well as the attributes of the products interacted with. Additionally, any other information about the customer, either from prior visits to the digital store or from other inputs from sensors provided on the system. The invention reduces the time spent by the consumer and improves the chances of reaching a purchase decision.

(21) Application No.201941023017 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHODS AND SYSTEMS FOR FAST RX BEAM REFINEMENT IN 5G MMWAVENETWORKS

| (51) International classification | :H04B0007060000, H03G0003300000, H04B0007080000, H01S0003130000, H04W0012040000 | (71)Name of Applicant : 1)SAMSUNG ELECTRONICS CO., LTD Address of Applicant :129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do Republic of Korea (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Anusha Gunturu |
| (32) Priority Date | :NA | 2)Ashok Kumar Reddy Chavva |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Methods and systems enabling faster RX beam refinement in 5G mmWave systems. The RX beam refinement is performed for selecting RX beams for TX beam measurement. AGC values associated with RX beams of a UE are determined. The RX beams are sorted in an ascending order based on the AGC values. The RX beam refinement is performed by selecting a predefined number of RX beams with the lowest AGC values for TX beam measurement. A TX beam of a gNB is measured using only the selected RX beams for minimizing the time and/or power consumption of UE in performing the TX beam measurement. The strength of a signal, transmitted in the TX beam, received through the selected RX beams, is measured based on RSRP/SINR/RSRQ associated with the selected RX beams. AGC value of a RX beam is utilized for determining AGC value of another RX beam to optimize AGC measurement. FIG. 8

HH

(21) Application No.201941023055 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : BIOAVAILABLE TURMERIC COMPOSITION AND PROCESS FOR PREPARATION THEREOF

| (51) International classification | :A23K0020147000, C12P0019040000, B82Y0030000000, C22B0003000000, C08L0097020000 | (71)Name of Applicant : 1)OLENE LIFE SCIENCES PRIVATE LIMITED Address of Applicant :A-Block, 4th Floor, Prince Info Park, 81-B, 2nd Main Road, Opposite Ambit Park, Ambattur Industrial Estate, Chennai - 600058, Tamil Nadu, India Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)NIRVANASHETTY, Somashekara |
| (33) Name of priority country | :NA | 2)PANDA, Sanjib Kumar |
| (86) International Application No | :NA | 3)PARACHUR, Vivek Anand |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention disclosed herein is a turmeric composition having enhanced self-dispersibility and bioavailability comprising a fresh turmeric rhizome extract and dried turmeric rhizome extract (standardized to 35-95% total curcuminoids), and is devoid of any externally added excipients/bio-enhancing agents/dispersing agents. The invention also disclosed herein a process for preparation of said bioavailable turmeric composition.

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : BINDERLESS INTERLOCKING CONNECTOR FOR FLEXURAL AND COMPRESSION STRUCTURAL MEMBERS OF A PRECAST SINGLE BAY FRAME

| (51) International classification | :E04B0001210000, E04B0001580000, H01R0013050000, E04B0007020000, E04B0005020000 | (71)Name of Applicant : 1)VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE Address of Applicant :Kanuru, Vijayawada-520007, Andhra Pradesh, India. Andhra Pradesh India |
|---------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)MEGHANA SUNKARA |
| (33) Name of priority country | :NA | 2)NIPUN GORANTLA |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Exemplary embodiments of the present disclosure are directed towards a binder-less interlocking connector for flexural and compression structural members of a precast single bay frame. The connector comprising: at least one first protrusion101 extending from a bottom surface configured to interlock with a top surface of a vertical compression structural member514a, whereby the top surface of the vertical compression structural member comprising at least one first interlocking provision101TMto enable interlocking; at least one second protrusion103 extending from an adjacent surface configured to interlock with an adjacent surface of a horizontal flexural member, whereby the top surface of a horizontal flexural member comprising at least one second interlocking provision103TM to enable interlocking; and at least a plurality of sleeves102aTM-102dTM,108aTM-108dTM present one or more side surfaces provide the continuous reinforcement of horizontal flexural structural512a and vertical compression structural members514a for the force transfer with a corresponding structural elements. FIG.1

(21) Application No.201941023121 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : HYDROSTATIC BEARING FILM THICKNESS CONTROLLER USING CYLINDRICAL TUBE DIAPHRAGM

| (51) International classification | :F16C0032060000, G01N0030320000, F16C0029020000, F25B0041060000, G05D0005030000 | (71)Name of Applicant : 1)Indian Institute of Technology Madras (IIT Madras) Address of Applicant :The Dean, Industrial Consultancy & Sponsored Research [IC&SR], Indian Institute of Technology Madras, IIT PO, Chennai-600036 Tamil Nadu India 2)Micromatic Grinding Technologies Limited |
|---------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Ramanan Kumar |
| (33) Name of priority country | :NA | 2)Sudhanva Bhat |
| (86) International Application No | :NA | 3)Vishal Paidimarri |
| Filing Date | :NA | |
| (87) International Publication No | : NA | 4)Dr. Pradeep Kumar Prakasam |
| (61) Patent of Addition to Application Numb | er:NA | 5)Dr. Sathyan Subbiah |
| Filing Date | :NA | 6)Prof. Ramesh Babu Nimmagadda |
| (62) Divisional to Application Number | :NA | 7)Kapil Dhand |
| | | 8)Anant Jain |
| Filing Date | :NA | 9)Prakash Sadhasivam |

(57) Abstract :

ABSTRACT Hydrostatic bearing film thickness controller using cylindrical tube diaphragm • Embodiments herein disclose a hydrostatic bearing film thickness controller (100) includes a fixed restrictor (102) configured to provide a fixed resistance in the controller (100). The fixed restrictor (102) is connected in series with a variable restrictor (104). The variable restrictor (104) is configured to provide a variable resistance in the hydrostatic bearing film thickness controller (100), wherein the variable restrictor (104) is connected in line with a recess pocket (110). The fixed resistance comprises a geometry of a capillary restrictor. The variable resistance comprises a geometry, wherein the geometry deforms to actively control a flow rate in the hydrostatic bearing film thickness controller (100). The geometry is provided by a cylindrical tube diaphragm (106). The fixed restrictor (102) is connected in series with the cylindrical tube diaphragm (106) through the variable restrictor (104) and a capillary system to create a pressure gradient across the diaphragm (106). FIG. 1

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A PROCESS FOR MANUFACTURING RICE AND RICE PRODUCTS WITH LOW GI

| (51) International classification | :A23L0007196000, A23L0007100000, B02B0001000000, B02B0003000000, B02B0005020000 | (71)Name of Applicant : 1)Rajaram K Address of Applicant :No. 51 Srirampura 2nd Stage Mysore - 570023 Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Rajaram K |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a processing method for producing low GI rice. The method comprises first 100, second 200 and third 300 phase of processing. The first phase 100 comprises the steps of: selecting the paddy 101 having nutritionally and chemically appropriate paddy from the paddy samples 102, cleaning the selected paddy for the removal of impurities 103 and storing the cleaned paddy into storage tanks 104. The second phase 200 of processing comprises the steps of: steaming the paddy 104 in a steaming tank 201, recording the moisture content of the steamed paddy 202, drying the steamed paddy 203 in a dryer, checking the moisture content of the dried paddy and storing the said paddy for at least 24 hours 204. The third phase 300 comprises the steps: recording the moisture content of the paddy from the second phase processing 301, de-husking for removal of husk from paddy in a de-husker 303; separating brown rice from the de-husked paddy grains 304, de-husking again for removal of the husk from paddy grains 305, polishing the rice grains post de-husking 306, categorizing the rice in a categorizer to separate immature grains 307, de-branning the rice in water stream to remove the bran layer 308 and grading of the de-branned rice to thereby to obtain low GI rice 309. Fig. 1



(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : FLOW CONTROLLING UNIT FOR MAINTAINING CONSTANT FLUID FILM GAP IN HYDROSTATIC BEARING SYSTEM

(57) Abstract :

ABSTRACT Flow controlling unit for maintaining constant fluid film gap in hydrostatic bearing system • Embodiments herein disclose a flow controlling unit (100) for maintaining a constant fluid film gap in a hydrostatic bearing system (200). The flow controlling unit (100) includes a fixed restrictor (106) configured to provide a fixed resistance in the flow controlling unit (100). The fixed restrictor (106) is connected in series with a variable restrictor (108). The variable restrictor (108) is configured to provide a variable restrictor (108) is connected in line with a recess pocket (112). The fixed resistance has a geometry of a capillary restrictor. The variable resistance comprises a geometry, wherein the geometry deforms to actively control a flow rate in the hydrostatic bearing system (200), wherein the geometry is provided by the circular flat membrane (102). The variable resistance is provided using a clearance (110) created by the circular flat membrane (102) and the annular land (104). FIG. 1

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN APPARATUS FOR DYNAMIC WAVE PROPAGATION ANALYSIS OF SOIL

| (51) International classification | :B30B0015160000, B60R0016037000, G01R0031280000, G01N0033240000, B60Q0001140000 | (71)Name of Applicant : 1)S. SURESH BABU Address of Applicant :DEAN (Research & Development) Adhiyamaan College of Engineering, Hosur Tamil Nadu India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)S. SURESH BABU |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An apparatus for dynamic wave propagation analysis of soil is disclosed. The apparatus includes an input unit configured to receive a plurality of test input parameters from a user for generation of an input command; a hydraulic power unit which includes one or more hydraulic actuators and configured to actuate a hydraulic press based on a received input command from the user. The hydraulic press is configured to suppress predefined quantity of soil placed in a container in a predefined direction by an application of a dynamic push load. The apparatus also includes a roller to induce stress on the container to push predefined quantity of suppressed soil; a sensing unit which includes one or more sensors configured to detect a plurality of properties associated with the soil for the analysis of the propagation of dynamic waves generated upon application of the dynamic push load. FIG. 1

(21) Application No.201941023153 A

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN EXCITATION CONTROL SYSTEM FOR AN ALTERNATOR OF A VEHICLE

| (51) International classification | G06F0009445000, H02P0009300000, | (71)Name of Applicant : 1)MAHINDRA AND MAHINDRA LIMITED Address of Applicant :Mahindra & Mahindra Limited, Mahindra Research Valley, Mahindra World City, Plot No:41/1, Anjur P.O., Chengalpattu, Kanchipuram-603004, Tamilnadu, |
|-----------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | India Tamil Nadu India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)KUMAR MEGHNATHAN |
| (86) International Application No | :NA | 2)N STANLY SHANMUGAM |
| Filing Date | :NA | 3)PARVEJ ALAMKHAN MAJHARKHAN |
| (87) International Publication No | : NA | 4)KIRTY APURBO |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 5)RAVI RANJAN |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure relates to the field of automotive alternator control systems and discloses an excitation control system (100) for an alternator (104) of a vehicle. The system (100) comprises plurality of sensor units (202a-n) and a driver unit (116). The sensor units (202a-n) periodically detect a plurality of parameters associated with the vehicle and generate sensed values based on the detected parameters. The driver unit (116) cooperates with the sensor units (202a-n) to receive the generated sensed values and identifies vehicle state based on the received sensed values. The driver unit (116) compares the generated sensed values with corresponding pre-determined value for each of the parameters associated with the identified vehicle state to generate a PWM control signal for controlling the excitation of the alternator (104). The excitation of alternator (104) is thus disabled when not required, thereby improving fuel economy.

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IMPROVED PROCESS FOR THE PREPARATION OF PONATINIB OR SALT THEREOF

| (51) International classification | :A23K0020147000, C12P0019040000, B82Y0030000000, C22B0003000000, C08L0097020000 | (71)Name of Applicant : 1)AUROBINDO PHARMA LTD Address of Applicant :AUROBINDO PHARMA LIMITED The Water Mark Building, 1st Floor, Plot No.11, Survey No.9, Kondapur, Hitech City, Hyderabad, Telangana Telangana India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)CHANDIRAN TAKSHINAMOORTHY |
| (33) Name of priority country | :NA | 2)RAKESH SINGH |
| (86) International Application No | :NA | 3)VARADA JAYA KRISHNA |
| Filing Date | :NA | 4)YASAM SIVARAMI REDDY |
| (87) International Publication No | : NA | 5)SANA SUBBARAYUDU |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 6)MEENAKSHISUNDERAM SIVAKUMARAN |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

AN IMPROVED PROCESS FOR THE PREPARATION OF PONATINIB OR SALT THEREOF The present invention relates to an improved process for the preparation of Ponatinib or its pharmaceutically acceptable salt, which comprises activation of Ethynyl toluicacid intermediate with amide coupling agent to obtain an Active amide derivative, which is condensed with Amino methyl piperazine.

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR ORGANIZATION AND CLASSIFICATION OF APPLICATION SECURITY VULNERABILITIES

| (51) International classification | :H04L0029060000, G06F0021570000, G06F0003030000, G06F0021540000, G06F0021520000 | (71)Name of Applicant : 1)ABHAY BHARGAV Address of Applicant :1628, 8TH MAIN ROAD, JAYANAGAR, BANGALORE 560011, KARNATAKA, INDIA. Karnataka India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)ABHAY BHARGAV |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT SYSTEM AND METHOD FOR ORGANIZATION AND CLASSIFICATION OF APPLICATION SECURITY

VULNERABILITIES The various embodiments of the present invention provide a system and a method for identifying and fixing security vulnerabilities in an application. The present invention also provides a system and a method that enables users to capture a plurality of information related to the vulnerabilities, identify and fix vulnerabilities in their applications with ease. The invention enables linking application security vulnerabilities to features and threat models. The invention is also configured to correlate vulnerabilities with aliases and derive security test cases from a vulnerability. The present invention also enables identifying appropriate security test cases and identify specific payloads to attack and find the vulnerability. The present invention also provides methods that enable developers to identify coding patterns to protect against vulnerabilities and creating application security checklists.

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONNECTING DEVICE FOR A FLUID CONDUIT SYSTEM, IN PARTICULAR OF A TRANSPORT VEHICLE, AND RELATED TRANSPORT VEHICLE

| (51) International classification | F16B0041000000, F01N0003080000, G02B0006380000, B65D0083540000 | (71)Name of Applicant : 1)ALSTOM TRANSPORT TECHNOLOGIES Address of Applicant :48 rue Albert Dhalenne 93400 SAINT- OUEN, France France (72)Name of Inventor : |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SHAIK, Bahadursha |
| (32) Priority Date | :NA | 2)TISSERANT, Jean-Christophe |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Connecting device for a fluid conduit system, in particular of a transport vehicle, comprising: - an inner substantially rigid body having a first hollow tubular portion extending along a longitudinal axis and a first end portion adapted to be connected to a first component of said fluid conduit system; - an outer substantially rigid body having a second hollow tubular portion extending along said longitudinal axis and a second end portion adapted to be connected to a second component of said fluid conduit system, the first hollow tubular portion of the inner body being inserted, at least partially, inside the second hollow tubular portion of the outer body; - a connection assembly configured to connect said inner body with said outer body so that they move one relative to the other, at least along said longitudinal axis, while said first end portion and said second end portion are connected with the first component and second component, respectively.

(19) INDIA

(22) Date of filing of Application :11/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND METHOD FOR REDUCING POWER LOSS IN ELECTRIC CABLES OF PHOTOVOLTAIC MODULES

| (51) International classification | :H02G0011000000, H01B0007300000, G06F0016350000, H01L0031022400, H03K0017120000 | (71)Name of Applicant : 1)Tata Power Solar Systems Ltd Address of Applicant :78, Electronics City Phase I, Hosur Road, Bangalore 560100 Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Seshadri Devanadhan |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention provides a system and method for reducing power loss in a photovoltaic power station. Photovoltaic modules (102) with same or nearby length electric cables (104) are grouped (106) together. Clusters (110) of similar length electric cables (104) are formed using clustering modules (108). The clustered (110) electric cables (104) are connected to compartments (114) of an inverter (112). Similarly, the compartments (114) of each inverter (112) present in the photovoltaic power station receives clustered (110) similar length electric cables (104) from groups (106) of photovoltaic modules (102) comprising same or nearby length electric cables (104). Power loss in the electric cables (104) of the photovoltaic modules (102) is reduced by this way, thereby reducing overall power loss in the photovoltaic power station.

(21) Application No.201941023223 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : GRAPHENE OXIDE MODIFIED TWO-PART CYANOACRYLATE/FREE RADICALLY CURABLE ADHESIVE SYSTEMS

| (51) International classification | C09J0163000000, C09J0004060000, | (71)Name of Applicant : 1)Henkel AG & Co. KGaA Address of Applicant :Henkelstrasse 67, D-40589 D¹/₄sseldorf, Germany Germany (72)Name of Inventor : |
|-----------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Krunal Trivedi |
| (32) Priority Date | :NA | 2)Nishant Tale |
| (33) Name of priority country | :NA | 3)Jayesh P Shah |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to two-part cyanoacrylate adhesive comprising a) a first part comprising a cyanoacrylate component; a peroxide catalyst; a stabilizer and a thickener; and b) a second part comprising a (meth)acrylate component; a graphene oxide; an adhesion promoter; a metal salt; and a fumed silica. Adhesive according to the present invention provides good performance as structural adhesive, good adhesion strength, good open and fix times, good tensile lap shear strength and good peel strength.

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A DIGITAL DENTAL TAPE FOR MEASURING THE OCCLUSAL VERTICAL DIMENSION OF A PATIENTS FACE

| (51) International classification | G01B0003100000, G01S0007521000, | (71)Name of Applicant : 1)Dr. Ambedkar Institute of Technology Address of Applicant :Near Jnanabharathi Campus, Outer Ring Road, Mallathahalli Post Office, Bangalore, Karnataka, India, 560056 Karnataka India |
|-----------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Dr. Shanthi KJ |
| (33) Name of priority country | :NA | 2)Dr. Writuraj Sutradhar |
| (86) International Application No | :NA | 3)Dr. Prajna Prakash Shetty |
| Filing Date | :NA | 4)Dr. Ramesh Chowdhary |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A digital dental tape for measuring the vertical dimension of patients face [0027] A digital dental tape for accurate measurement of vertical dimension of patients face mainly comprises a frame (101) with an ultrasonic sensor (102), a microcontroller unit, and a display unit (103). The frame (101) holds the ultrasonic sensor (102) firmly and the frame is positioned on the patients nose tip to measure a distance between a nose and a chin of the patients face by measuring a time interval between a transmitted pulse and a received pulse. The microcontroller unit (103) computes the time interval in terms of distance measured by the ultrasonic sensor (102). The display unit (104) is interfaced with the microcontroller port to display the measured distance in a digital value. The frame comprising the ultrasonic sensor (102) is interfaced with the microcontroller unit through a flat cable (106) to the port lines. (Figure 3)

(21) Application No.201941023301 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PROCESS FOR PREPARATION OF 1- SUBSTITUTED ARYL-2- AMINO ALCOHOLS

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)ANVITHA LIFE CARE PRIVATE LIMITED Address of Applicant :Plot no.06, APIIC Industrial Park, Attivram (v), Ozili (m), Naidupeta, Nellore District, Andhra Pradesh 524402. Andhra Pradesh India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Dr. Tangirala Prakasam |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

As attached

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR CLASSIFYING AN OBJECT IN INPUT DATA USING ARTIFICIAL NEURAL NETWORK MODEL

| (51) International classification | :G06K0009000000, G06K0009620000, G06N0003080000, G05B0017020000, G06K0009500000 | (71)Name of Applicant : 1)WIPRO LIMITED Address of Applicant :Doddakannelli, Sarjapur Road, Bangalore 560035, Karnataka, India. Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MANJUNATH RAMACHANDRA IYER |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This disclosure relates to method and system for classifying an object in input data using an artificial neural network (ANN) model. The method may include extracting positive features and orthogonal features associated with the object in the input data, performing a partial classification of the object based on the positive features by a first part of the ANN model, and determining an accuracy of the classification of the object based on the orthogonal features by a second part of the ANN model. The positive features are features uniquely contributing to identification of a class for the object, while the orthogonal features are features not contributing to identification of the class but contributing to identification of one or more of remaining classes. Figure 2

(21) Application No.201941023346 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR PROVIDING ACTIONABLE NOTIFICATION TO A USER OF AN AR DEVICE

Τ

| (51) International classification | A63F0013000000, G01S0013580000, G06F0017270000, | (71)Name of Applicant : 1)Samsung Electronics Co., Ltd. Address of Applicant :129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi- do 443-742, Republic of Korea Republic of Korea |
|---------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Naresh Kumar Gupta |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | per:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Method and System for providing Actionable Notification to a User of an AR Device • Embodiments herein disclose a method for providing actionable notification to a user of an AR device (200). The method comprises determining information about at least one object in a field of view of the AR device and determining a relation between a user of the AR device and the at least one object. The method further comprises determining at least one notification associated with the at least one object based on the information of the at least one object and the relation between the user of the AR device and the at least one object. The method also includes generating at least one actionable UI comprising at least one task to be performed based on the at least notification in the field of the AR device in the AR mode. FIG. 4

(21) Application No.201941023357 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : CHANGEABLE BUTTON CLIP OR COVER

| (51) International classification | :A41D0027080000, A43B0001000000, A43B0023240000, A44B0005000000, A41H0037000000 | (71)Name of Applicant : 1)AVERY BTHEREENTERPRISE PRIVATE LIMITED Address of Applicant :#715 CTC, Parklane, Secunderabad, Hyderabad, Telangana, India, 500003 Telangana India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)PATRICK SVEN WIDMANN |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT CHANGEABLE BUTTON CLIP OR COVER [00050] The present invention generally relates to the field of device and method for a changeable button clip/cover (100) that may be used for all kind of but not limited to buttons on shirts, pants, suit, fashion accessories, garments and fabrics. In addition, the field of the invention relates to device and methods which teach users how to use the changeable cloth button clip/cover in but not limited to shirts, pants, suit, fashion accessories, garments and fabrics, which include all kindsTM top-wears and bottom-wears for both male and female.

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : CENTERING DEVICE FOR CENTERING A FRONT COUPLER OF A RAILWAY CAR AND METHOD FOR CENTERING A FRONT COUPLER OF A RAILWAY CAR

| (51) International classification | :B61G0007120000, B61G0007080000, B60R0011000000, E05F0003100000, B61G0007100000 | (71)Name of Applicant : 1)ALSTOM TRANSPORT TECHNOLOGIES Address of Applicant :48 rue Albert Dhalenne 93400 SAINT- OUEN France (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)UPADHYAY, Ashwani |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Centering device (50) for centering a front coupler of a railway car comprising a coupling rod (1), said centering device (50) comprising: - a cam disk (52) having a lateral surface with a recess (52a), said cam disk (52) being connected to the coupling rod (1) so that when it rotates, the coupling rod (1) rotates; - a roller device (54) arranged to contact the lateral surface of the cam disk (52) when it is pushed by a spring (64) towards said lateral surface of the cam disk (52), so that when the cam disk (52) rotates, the roller device (54) engages the recess (52a) thus limiting pivoting of the cam disk (52) and centering the coupling rod (1), said roller device (54) being further arranged to disengage the recess (52a) when the spring (64) is compressed by tightening a nut (72), so as to make the coupling rod (1) free to rotate. Figure 2

(19) INDIA

(22) Date of filing of Application :12/06/2019

(21) Application No.201941023374 A

(43) Publication Date : 18/12/2020

(54) Title of the invention : AUTOMATED FOOD DISPENSING SYSTEM

| (51) International classification | :A47J0039000000, B67D0001000000, A47F0003040000, A47J0037120000, F25D0029000000 | · 1 |
|---------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------|
| (31) Priority Document No | :NA | 1)GANESH, Abhishek |
| (32) Priority Date | :NA | 2)VARACHHIA, Yatinkumar |
| (33) Name of priority country | :NA | 3)PATEL, Khushal |
| (86) International Application No | :NA | 4)PUTTASWAMY, Venkatesh |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure relates to an automatic food dispending system (100), the system includes atleast one first tray (110) configured with plurality of channels (112). The channels can be configured with plurality of movable separating walls (114) along a length of the channel (112), and a space (116) between adjacent separating walls can be configured to store ingredients. A drive mechanism (204) can be operably configured to dispense the ingredients stored in the space (116) between the adjacent separating with the plurality of independently movable separating walls (104), and the drive mechanism (204) on actuation can be configured to dispense the ingredients stored in the space (116) between the adjacent separating walls. A detaching mechanism (124) can be operably configured with the plurality of independently movable separating walls (114). The detaching mechanism (124) can be configured to stack the adjacent separating walls together after the ingredients stored in the space (116) between the adjacent separating walls are dispensed.



(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND A METHOD FOR ANTI-COUNTERFEITING OF PRODUCTS

| (51) International classification | :G06Q0030060000, G06Q0030000000, B01L0003000000, G06Q0020360000, G01N0027447000 | (71)Name of Applicant : 1)MR. AMRUT PRADEEP AKKI Address of Applicant :No:4, 1st Cross, Vinayak Nagar, Puttenehalli, Bangalore Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MR. AMRUT PRADEEP AKKI |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention provides a system for anti-counterfeiting of products, wherein said system comprising of a microchip code generator 201, a microchip encrypter 202, a user application 205, a database 203 and a server 204. The microchip code generator 201 configured for generating a unique identification code for a microchip 101. The microchip encrypter 202 configured for encrypting the microchip 101 with at least two set of unique product codes. The database 203 in the server 204 configured for storing the unique identification code and product codes of the microchip 101. The user application 205 configured for allowing the user to scan the microchip 101 and thereby retrieving and decrypting the unique product codes and further transmitting the both the codes to the server 204 and thereby checking the originality of the product by comparing both the codes with the stored codes in the database 203. Fig. 2

(21) Application No.201941023450 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : BATTLE FIELD ROBOT FOR DEFENCE PURPOSE USING DIJKSTRA'S ALGORITHM

| (51) International classification | :G06Q0010100000, A61K0038000000, A63F0013000000, E04G0021320000, G08B0021020000 | (71)Name of Applicant : 1)S. LOKESH Address of Applicant :DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, VEL TECH, AVADI, CHENNAI Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)S. LOKESH |
| (33) Name of priority country | :NA | 2)G. AKASH |
| (86) International Application No | :NA | 3)S. GANGADHARAN |
| Filing Date | :NA | 4)A.C. PRABHU |
| (87) International Publication No | : NA | 5)P. VIVEK KUMAR SHARMA |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This invention is very helpful when a person working in collecting adventures have been losing their lives doing risky occupations.

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SMART AIR PURIFIER

| | | (71)Name of Applicant : |
|-----------------------------------------------|-----------------|--------------------------------------------------|
| | H04L0029060000, | 1)DR. MGR EDUCATIONAL AND RESEARCH |
| (51) International classification | H04L0029080000, | INSTITUTE |
| | F24F0003160000, | Address of Applicant :MADURAVOYAL, CHENNAI - 600 |
| | H04N0007180000 | 095, TAMIL NADU, INDIA. Tamil Nadu India |
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DR.K.S.THIVYA |
| (33) Name of priority country | :NA | 2)S.ELAKKIYA |
| (86) International Application No | :NA | 3)SRINIVASAN VENUGOPALAN |
| Filing Date | :NA | 4)M.JANANI |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A smart air purification system has a controlled architecture using necessary software, monitoring features in loT based system, that provides a complete 360° filtering in a localized area. Additionally, in the present invention a Web based panel to monitor the activities of the air purifier which improves reliability and efficiency of localization of Air purification portability for personalized usage (Fig. 1).

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A METHOD OF ENHANCING THE MEMORY ACTIVITY USING ISOLATED ERYTHRININE

| (51) International classification | :A61M0005000000, A23L0027300000, A61K0047100000, A61K0009500000, G01N0021552000 | (71)Name of Applicant : 1)DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE Address of Applicant :MADURAVOYAL, CHENNAI - 600 095, TAMIL NADU, INDIA. Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DR.G.R.SUBHASHREE |
| (33) Name of priority country | :NA | 2)DR.C.ANDAL |
| (86) International Application No | :NA | 3)DR.R.KAMALRAJ |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A Method of Enhancing the Memory Activity using Isolated Erythrinine, ring-c-oxygenated Erythrina alkaloid, from the leaves of Erythrina indica and evaluated the pharmacology activity on learning and memory enhancing in subject. The study protocol designed in the way it was carried out for 21 successive days by administrating the 5mg/kg, s.c doses of Isolated Erythrinine (107) to subject and the profile was challenged against the Subject feeds with Normal saline (105) as a positive control and the subject treated with 5mg/kg, s.c Corticosterone (106) as a Negative control for the amnesia using Morris water maze Teat method (105). Erythrinine administered subject are showing sowing remarkable retention of the Memory (109) (9.07 ± 0.52) on 21 st day as such of the positive control normal saline (105) (10.14 ± 0.22) and against the negative control Corticosterone (106) Injected subject (70.86 ± 0.54).

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DESIGN AND FABRICATION OF SELF-GOVERNING SUBMERGED VEHICLES FOR OCEANIC AND UNDERWATER SAMPLING

| (51) International classification | G01N0001100000, G01N0001120000, G01S0019140000, G05D0001000000 | (71)Name of Applicant : 1)DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE Address of Applicant :MADURAVOYAL, CHENNAI - 600 095, TAMIL NADU, INDIA. Tamil Nadu India |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)MURUGAN KAMALAHASAN |
| (33) Name of priority country | :NA | 2)DR.C.B.PALANIVELU |
| (86) International Application No | :NA | 3)DR.RAMANTHAN NARAYANAM |
| Filing Date | :NA | 4)THUKARAM RAGHU |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The design and fabrication of self-governing submerged vehicles for oceanic sampling are deployed from the surface vessel, sea shore, riverbanks and beach fronts in order to collect water samples from underwater. The biological weight of the water samples collected from an underwater can be calculated using a barometer. The submerged vehicle collects water samples from oceans up to 50 metres depth and it can be remotely controlled using a satellite. The location of the self-governing submerged vehicle can be easily tracked using a GPS device (107).Fig. 1

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PORTABLE AIR POLLUTION MONITORING DEVICE FOR AMBIENT AIR QUALITY ASSESSMENT USING IOT AND GIS TECHNO

| (51) International classification | B01D0053600000, | (71)Name of Applicant : 1)DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE Address of Applicant :MADURAVOYAL, CHENNAI - 600 095, TAMIL NADU, INDIA. Tamil Nadu India |
|-----------------------------------------------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)DR.RAMANATHAN NARAYANAN |
| (32) Priority Date | :NA | 3)MURUGAN KAMALAHASAN |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)DR.RAMANATHAN NARAYANAN |
| Filing Date | :NA | 2)MURUGAN KAMALAHASAN |
| (87) International Publication No | : NA | 3)DR.C.B.PALANIVELU |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A portable air pollution monitoring device for ambient air quality assessment using loT and GIS technology resolves the air quality over the target area using internet web server. When the air quality goes down beyond the permissible limits, the harmful gases present in the atmosphere like SOx, NOx, 03, PM 2.5 and PM 10 CO, C02, are monitored along with precise GPS coordinates in the indigenously fabricated portable gadget. Further the GPS location along with the air quality will be tracked through the system/server as webpage and showed as in-situ display LCD (113) and which can be directly uplinked to the cloud server (111) (Refer Fig. 1&2).

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : INDEXABLE DRILLING INSERTS

| (51) International classification | :B23B0051040000, B23B0027140000, E21B0010600000, E02F0003400000, B27L0011000000 | (71)Name of Applicant : 1)KENNAMETAL INDIA LIMITED Address of Applicant :8/9th Mile, Tumkur Road, Bangalore 560073, Karnataka, India Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)RAVI HALASUR |
| (32) Priority Date | :NA | 2)MAHESH TODKAR |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Drilling tool systems including a drilling body and a drilling inserts are disclosed. The drilling inserts include four indexable cutting edges. The four cutting edges may each comprise a plurality of cutting edge segments. The plurality of cutting edge segments are provided at distinct angles with respect to a reference plane of the drilling insert to provide effective chip breaking and a stronger cutting edge at the drilling insert corners. Furthermore, the side surfaces of the drilling inserts allow the drilling insert to be more stably supported in a pocket of the drilling body. The drilling inserts may be used in a central pocket of a drilling body.

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR MACHINE TRANSLATION OF TEXT

| (51) International classification | G06K0009000000, G06K0009620000, | |
|---------------------------------------------|------------------------------------|------------------------------|
| (31) Priority Document No | :NA | 1)MANJUNATH RAMACHANDRA IYER |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A method and system for machine translation of text is disclosed. The method includes processing an image comprising a text to generate a pattern associated with the text based on a trained Convolution Neural Network (CNN). The method further includes mapping the pattern to a word in a mapping table and at least one text attribute, based on a classifier network. The method further includes initiating an Optical Character Recognition (OCR) conversion for the pattern, when at least one of the mapping between at least one of the pattern and at least one word in the mapping table and the mapping between the pattern and the at least one text attribute is below a predefined threshold. The method further includes performing incremental learning for the trained CNN and the classifier network based on the OCR conversion. To be published with FIG 2.

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : INDEXABLE DRILLING INSERTS

| (51) International classification | :B23C0005200000, B23B0051040000, B23B0027140000, E21B0010600000, C09K0008200000 | (71)Name of Applicant : 1)KENNAMETAL INDIA LIMITED Address of Applicant :8/9th Mile, Tumkur Road, Bangalore 560073, India. Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)RAVI HALASUR |
| (32) Priority Date | :NA | 2)MAHESH TODKAR |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Drilling tool systems including a drilling body and a drilling inserts are disclosed. The drilling inserts include four indexable cutting edges. The four cutting edges may each comprise a plurality of cutting edge segments and a wiper edge. The plurality of cutting edge segments and the wiper edge are provided at distinct angles to provide effective chip breaking and a stronger cutting edge at the drilling insert corners. Furthermore, the side surfaces of the drilling inserts allow the drilling insert to be more stably supported in a pocket of the drilling body. The drilling inserts may be used in a peripheral pocket of a drilling body.

(21) Application No.201941023543 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYNCHRONIZATION SIGNAL DESIGN FOR NARROWBAND COMMUNICATIONS

| (51) International classification | H04W0056000000, H04W0004700000, | |
|---------------------------------------------------------------------------------------------|------------------------------------|-----------------------------------------------|
| (31) Priority Document No | :NA | 2)Centre of Excellence in Wireless Technology |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Bhaskar Ramamurthi |
| (86) International Application No | :NA | 2)Chandrasekaran Mohandoss |
| Filing Date | :NA | 3)Thirunageswaram Ramachandran Ramya |
| (87) International Publication No | : NA | 4)Jeniston Deviraj Klutto Milleth |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Method for signal synchronization in OFDM based NB-IoT system • Accordingly, embodiments herein disclose a method for signal synchronization in orthogonal frequency-division multiplexing (OFDM) based Narrow Band-Internet of Thing (NB-IoT) system. The method includes generating a New Radio-Narrowband Primary Synchronization Signal (NR-NPSS). Further, the method includes mapping each Zadoff-chu sequence of 14 Zadoff-chu sequences of the NR-NPSS to resource elements of each OFDM symbol of 14 OFDM symbols in an NR-NPSS subframe. Further, the method includes transmitting the NR-NPSS subframe comprising the mapped NR-NPSS to at least one User Equipment (UE) (200), receiving the NR-NPSS subframe comprising the transmitted NR-NPSS by a base station (100), generating a reference NR-NPSS, mapping each of the 14 Zadoff-chu sequences of the NR-NPSS to resource elements of each OFDM symbol of 14 OFDM symbol of 14 OFDM symbol of 14 OFDM symbols in an NR-NPSS to resource elements of each OFDM symbol of 14 OFDM symbols of the NR-NPSS subframe comprising the transmitted NR-NPSS by a base station (100), generating a reference NR-NPSS, mapping each of the 14 Zadoff-chu sequences of the NR-NPSS to resource elements of each OFDM symbol of 14 OFDM symbols in an NR-NPSS subframe, and detecting the NR-NPSS from the received NR-NPSS subframe using the reference NR-NPSS to obtain the time and frequency synchronization in the NB-IoT system. FIG. 5a

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A MECHANISM TO REGULATE MOVEMENT OF A SEAT IN A VEHICLE

| (51) International classification | B60N0002080000, G03B0021140000, | (71)Name of Applicant : 1)Daimler AG Address of Applicant :70546, Stuttgart Germany (72)Name of Inventor : 1)Nitesh Yogesh Sawant |
|-----------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

[054] The present disclosure relates to a mechanism to regulate movement of a seat in a vehicle. The mechanism includes a linkage bracket pivotally mounted on a rail assembly of the seat, the linkage bracket is configured to oscillate between a first position and a second position. The first position and second position of the linkage bracket corresponds to uppermost and lowermost position of the seat respectively. Further, the mechanism includes a first stopper bracket to restrict longitudinal forward motion of the seat beyond a first predetermined position. There is a second stopper bracket configured to contact an extending arm of the linkage bracket to restrict lateral downward motion of the seat beyond a second predetermined position. Thus, the mechanism restricts the forward longitudinal movement and the lateral downward motion to allow optimal functioning of knee air-bag and similar safety features of the vehicle.

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : IMPROVISED EFFERVESCENCE OR FIZZ SEALING MECHANISM FOR PLASTIC BOTTLES FOR CARBONATED SOFT DRINKS

| (51) International classification | :B67D0001040000, B65D0001020000, B65D0023000000, B65D0023100000, B65D0051160000 | (71)Name of Applicant : 1)KALAIVANI SANKARANAINAR, SOLE PROPRIETRIX, TRADING AS KARTHIKA BEVERAGES Address of Applicant :249/3F, L & T BYE PASS ROAD, PALATHURAI ROAD JUNCTION, MADUKKARAI 641105, |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | TAMIL NADU Tamil Nadu India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)KALAIVANI SANKARANAINAR |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT The present disclosure is directed to a novel spherical ball and marble holder system for carbonated soft drink PET/plastic bottle, wherein the pressure of the CO2 gas on the spherical ball is used to seal the bottle to prevent escape of CO2 from the PET/Plastic bottle. The disclosed mechanism enables a longer shelf life for the carbonated soft drink, and hence be transported over long distances.

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : GENERATING TEMPORARY LINKS

| (51) International classification | :H04L0029080000, G06Q0030020000, G07F0017320000, A61B0005000000, A61B0005110000 | (71)Name of Applicant : 1)HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP Address of Applicant :11445 Compaq Center Drive West, Houston, Texas 77070, United States of America U.S.A. |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)PAREKH, Hardik Dhirendra |
| (33) Name of priority country | :NA | 2)KOTHARI, Jaivish |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A system to create a temporary link is disclosed. The system includes a memory comprising instruction data representing a set of instructions; and a processor to communicate with the memory and to execute the set of instructions. The set of instructions, when executed by the processor, cause the processor to receive a request to create a temporary link; and, responsive to receiving said request, instruct the generation, in a serverless framework, of a serverless application to generate a temporary link and to communicate the temporary link to a user. The serverless application is deleted responsive to a defined criterion being met. A method and a machine-readable medium are also disclosed.

(21) Application No.201941023556 A

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : HIGH PRECISION TRANSLATION AND ROTATION SYSTEM FOR HIGH TEMPERATURE FURNACE APPLICATIONS AND METHOD FOR PRODUCING SINGLE CRYSTAL

| (51) International classification | :C30B0029400000, B23K0026062200, C30B0019060000, C30B0007100000, B29D0011000000 | (71)Name of Applicant : 1)RAANA SEMICONDUCTORS PRIVATE LIMITED Address of Applicant :NO. 5, OPP. SAI BABA TEMPLE, TANK STREET, HOSUR Tamil Nadu India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)E. RAJASEKAR |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT HIGH PRECISION TRANSLATION AND ROTATION SYSTEM FOR HIGH TEMPERATURE FURNACE APPLICATIONS AND METHOD FOR PRODUCING SINGLE CRYSTAL The present invention relates to a highly precise system for producing bulk single crystals of a given material. The system (100) comprises of a high precision translation (50) and rotation units (60) that enable achieving slow translation movement causing even material deposition and vibration free movement for perfect single crystal production with reduced run out of the rotation unit (60). With reduced run out proper formation of single crystals is ensured.

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SMART WIRELESS POWER CHARGING SYSTEM FOR INTRA - BMI

| (51) International classification | :A61N0001378000, A61N0001360000, A61N0001050000, A61N0001390000, H02J0050300000 | (71)Name of Applicant : 1)Dr. T. R. GANESH BABU Address of Applicant :249/1, 2A VISHVESHVARAN STREET SUBHASH NAGAR, CHROMPET, CHENNAI Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)Dr. S. MOHAN KUMAR |
| (32) Priority Date | :NA | 3)Dr. J. KIRUBAKARAN |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)Dr. T. R. GANESH BABU |
| Filing Date | :NA | 2)Dr. S. MOHAN KUMAR |
| (87) International Publication No | : NA | 3)Dr. J. KIRUBAKARAN |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This invention relates to development of a system on remote power distribution for bio-medical instrumentation placed in human body. Biomedical implanted devices are becoming popular in health and medical applications in a wide range of areas, such as, cardiac pacemakers, retinal prosthesis, cochlear implants, defibrillator, smart orthopedic implants, artificial hearts etc. The traditional approach of supplying power to these devices is implantable batteries, bio-fuel cell and percutaneous links. However, any battery has limited energy storage and life span similarly bio-fuel cell has low output power and percutaneous links are susceptible to infection and reliability problems. Currently, most commercial implanted devices utilize high volume, non-rechargeable batteries. These batteries inevitably need to be replaced at the end of their life span by costly surgery. In addition, bulky size of the batteries due to high energy requirement becomes an obstacle in design of compact implantable devices. The aim of this paper is to review WPT technology in biomedical Application and challenges in WPT system design. The most important advantage of wireless power transfer system is longer life span as compared to non rechargeable batteries and capability to deliver power without costly invasive surgery. In addition invasive surgery involves serious health hazards which are totally eliminated by Wireless Power Transfer System.

No. of Pages : 8 No. of Claims : 4

(21) Application No.201941023619 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

:B82Y004000000. (71)Name of Applicant : B03B0009060000, 1)ASHIK SHANKARANARAYANA VASANTH (51) International classification C10L0010020000, Address of Applicant :2/158, S/o.VASANTH KUMAR SHET SHRI DEVI KRUPA, KUPPARU, SHANKARANAR AYANA, C10L0001188000. KUNDAPURA(TK), UDUPI, KARNATAKA - 576227. B01D0005000000 (31) Priority Document No :NA Karnataka India (32) Priority Date :NA (72)Name of Inventor: (33) Name of priority country :NA 1)ASHIK SHANKARANARAYANA VASANTH (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : A DEVICE FOR CONTROLLING SOOT POLLUTION

(57) Abstract :

This invention is related to a device for collecting carbon particles from the smoke coming out of the exhaust of combustion is taken into the device by inlet suction fan of 3600 rpm, the pressure and velocity of the gas is regulated in the inlet section by reducing the area of the inlet pipe 3. The smoke with relatively less velocity and pressure is made to pass through the organic membrane containing fluid thin films 6. The fluid thin films 6 are created by downward flow of fluid emulsion through organic membrane. The carbon particulate matter gets separated in this stage and flows along with emulsion fluid. The fluid with carbon matter is pumped into purification chamber 7 where the carbon soot is separated by metal mesh. The clean fluid makes its way back into soot separation chamber. The pure gas after soot separation makes its way out of device through exhaust pipe.

No. of Pages : 14 No. of Claims : 6

(21) Application No.201941023638 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR HANDLING OF CLOSED ACCESS GROUP RELATED PROCEDURE

| (51) International classification | :H04W0060000000, H04W0012100000, G06F0017270000, G06Q0020040000, H04W0004700000 | (71)Name of Applicant : 1)Samsung Electronics Co., Ltd. Address of Applicant :at129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-742, Republic of Korea Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Kundan Tiwari |
| (33) Name of priority country | :NA | 2)Narendranath Durga Tangudu |
| (86) International Application No | :NA | 3)Rajavelsamy Rajadurai |
| Filing Date | :NA | 4)Lalith Kumar |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Method and system for handling of closed access group related procedure • Accordingly, embodiments herein disclose a method for handling a CAG related procedure in a wireless communication system. The method includes triggering, by a UE (100), an initial registration procedure with at least one of an AMF entity (300a) and a SEAF entity (300b). Further, the method includes detecting, by the UE (100), that the UE (100) does not have a valid Non Access Stratum (NAS) security context and protecting, by the UE (100), a CAG identifier (CAG ID) during the initial registration procedure. The proposed method can be used to define how the wireless communication system will perform the subscription check for the received CAG identifier. Further, the method can also be defined how to perform resume procedure on a CAG cell when the UE (100) is in a 5GMM-CONNECTED with inactive indication or 5GMM-IDLE with suspend indication. FIG. 2

No. of Pages : 92 No. of Claims : 36

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR RENDERING AUGMENTED REALITY CONTENT

| (51) International classification | :G06T001900000, G06K0009620000, G06F0003010000, G06K0009000000, G06F0016245700 | (71)Name of Applicant : 1)WIPRO LIMITED Address of Applicant :Doddakannelli, Sarjapur Road, Bangalore 560035, Karnataka, India. Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)MANJUNATH RAMACHANDRA IYER |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention discloses a method and a system for rendering Augmented Reality (AR) content that adapts to changing content in a video or image. The system (107) comprising a processor (115) is configured to receive real-time input data from a user device (101), identify a plurality of objects in the real-time input data, determine association between the plurality of objects in the real-time input data and metadata of the plurality of objects, determine one or more similar associated objects from a plurality of historic objects in a database (103) based on the determined association, select one of the one or more similar associated objects based on weightage, select at least one of an AR object and an AR action from the database (103) for the selected similar associated objects, and render the at least one of an AR object and an AR action, with the real-time input data. Fig. 2

No. of Pages : 39 No. of Claims : 10

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : BATTERY BOX

| (51) International classification | :H01M0010613000, H01M0002100000, H01M0010625000, H02J0007000000, H01M0010647000 | (71)Name of Applicant : 1)TATA ELXSI LIMITED Address of Applicant :ITPB Road, Whitefield, Bangalore Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SRIKUMAR SRINIVASAN |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A battery box (100) including a battery pack (106) that includes battery cells (116A-E), an actuator device (114), and at least one telescopic duct (112) that enables uniform cooling of the battery cells (116A-E) using simple, cost-effective, and lightweight cooling mechanisms. The telescopic duct (112) includes tubular profiles (128A-E) arranged concentrically. The actuator device (114) is operatively coupled to the telescopic duct (112) and is configured to axially move the telescopic duct (112) from a contracted state (202) to an extended state (301) when a temperature associated with a specific battery cell (116C) is identified to be above a designated threshold. The axial movement of the telescopic duct (112) causes a designated tubular profile (128E) to be positioned in a region (302) adjacent to the specific battery cell (116C) for enabling release of a coolant fluid adapted to travel towards the region (302) for cooling the specific battery cell (116C).

No. of Pages : 37 No. of Claims : 15

(21) Application No.201941023707 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR SHARED SECRET FOR F1 SECURITY CONTEXT SET-UP

| (51) International classification | :H04L0029060000, H04W0012040000, H04W0012060000, H04L0009080000, H04W0036000000 | (71)Name of Applicant : 1)Samsung Electronics Co., Ltd Address of Applicant :129,Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea- 443-742 Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Rajavelsamy Rajadurai |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Method of dynamically provisioning a key for authentication in relay device • Embodiments herein provide a method for authentication by dynamically generating security credentials in plug and play scenarios without a pre-configuration of F1 security credentials at an Integrated Access and Backhaul (IAB) relay device (100) in a wireless network (1000). The method includes generating, by the IAB relay device (100), a stratum security key for one of an Access Stratums (AS) security establishment and a Non-Access Stratums (NAS) security establishment with an IAB donor device (200) in the wireless network (1000). Further, the method includes generating, by the IAB relay device (100), a Pre-Shared Key (PSK) based on the stratum security key. Further, the method includes generating an Internet Key Exchange (IKE) value using the PSK for establishing an F1 interface security with the IAB donor device (200). FIG. 3

No. of Pages : 45 No. of Claims : 18

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DUAL MODE BRAKING SYSTEM FOR AGRICULTURAL TRACTORS

| (51) International classification | F16H0059020000, F16D0069040000, | (71)Name of Applicant : 1)Brakes India Private Limited Address of Applicant :MTH ROAD, PADI, Chennai Tamil Nadu India (72)Name of Inventor : |
|---------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)BHASKAR BANDYOPADHYAY |
| (32) Priority Date | :NA | 2)N SEEMON |
| (33) Name of priority country | :NA | 3)M. SARAVANAKUMAR |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Dual mode braking system for agricultural tractors consisting of a mechanism to engage and disengage the number of friction disc(s) based on application needs or as per driver needs. A cable driven mechanism with hand selector lever or integrated with brake pedal, is used to perform this function. Figure for publication Figure 1

No. of Pages : 18 No. of Claims : 10

(21) Application No.201941023752 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

:G06F0007535000, (71)Name of Applicant : 1)Manipal Academy of Higher Education G06F0007537000, (51) International classification H03K0023660000, Address of Applicant : Madhav Nagar, Manipal Karnataka G06K0009380000. India G06F0007720000 (72)Name of Inventor: (31) Priority Document No :NA 1)CHITTOOR, Chaitanya Vishnu Satya (32) Priority Date :NA 2)ILANTHONDI, Keerthana (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application Number:NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : A SYSTEM FOR PERFORMING A BINARY DIVISION

(57) Abstract :

Disclosed is a system (100) for performing a binary division. A comparator (102) receives a dividend value and a dividend value. A set of dividers (104) coupled to the comparator comprises a one-range divider (104.1), a one-hot divider (104.2), a two-part dividend divider (104.3) and a divide and conquer divider (104.4). A divider (104) from the set of dividers (104) is selected to perform a binary division from a set of binary divisions, based on the dividend value and the divisor value. A multiplexer (106) coupled to each of the dividers (104) from the set of dividers (104) and the comparator (102), selects an output of the binary division performed by the divider (104). The output comprises a quotient value. A remainder calculator (108) coupled to the multiplexer (106) determines a remainder value of the binary division based on the quotient value, the dividend value and the divisor value.

No. of Pages : 27 No. of Claims : 12

(21) Application No.201941023756 A

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DEVICE FOR MOUNTING AND ORIENTING DENTAL CASTS ON A DENTAL ARTICULATOR

| (51) International classification | :A61C0011080000, A61C0011020000, A61C0009000000, A61C0011000000, A61C0011060000 | (71)Name of Applicant : 1)Manipal Academy of Higher Education Address of Applicant :Madhavanagar, Manipal Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GARAIN, Ridyumna |
| (32) Priority Date | :NA | 2)HEGDE, Veena |
| (33) Name of priority country | :NA | 3)GUPTA, Lokendra |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure provides a device for mounting and orienting a dental cast on a dental articulator. The device includes a base coupled to a support member of the dental articulator; and a mounting plate mounted on the base to hold the dental cast to enable mounting of the dental cast on the dental articulator. An adjustment means configured below the mounting plate includes an orientation adjustment assembly and a height adjustment assembly coupled to the orientation adjustment assembly. The orientation adjustment assembly adjusts orientation of the mounting plate to change orientation of an occlusal plane of the dental cast multi-dimensionally at a preferred orientation and the height adjustment assembly adjusts height of the mounting plate to change height of the dental cast at a preferred height. Further, the orientation adjustment assembly includes ball and socket mechanism to adjust orientation of the mounting plate.

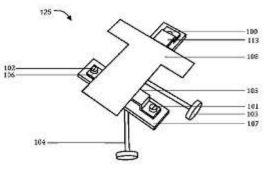


FIG. 1A

No. of Pages : 26 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : GLUCOSE SUSTAINED RELEASE COMPOSITIONS AND ITS PROCESS

| (51) International classification | :A23K0020147000, C12P0019040000, B82Y0030000000, C22B0003000000, C08L0097020000 | (71)Name of Applicant : 1)Shrinivasan Shesha IYENGAR Address of Applicant :22, 7th Cross Rd, Vivekananda Nagar, Maruthi Sevanagar, Bengaluru, Karnataka, India Karnataka India 2)Chandanmal Pukhraj BOTHRA |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 3)Hemanth Kumar BOTHRA |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Shrinivasan Shesha IYENGAR |
| (86) International Application No | :NA | 2)Chandanmal Pukhraj BOTHRA |
| Filing Date | :NA | 3)Hemanth Kumar BOTHRA |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT GLUCOSE SUSTAINED RELEASE COMPOSITIONS AND IT[™]S PROCESS The present invention also relates to compositions of sustained release glucose oral film coated tablets, film coated pellets, sachets, minitablets, pellets, powder for suspension comprising dextrose monohydrate and pharmaceutically acceptable excipients to ensure continuous energy. The present invention also relates to simple process for the preparation of glucose oral sustained release film coated tablets and film coated pellets by using simple direct compression process comprising mainly the steps of sifting, blending, compressing and film coating. The present invention also relates to simple process for the preparation of glucose oral sustained release minitablets and pellets by using simple direct compression process comprising the steps of sifting, dissolving, drying, blending and compressing. The present invention also relates to simple process for the preparation of glucose oral sustained release sachets and powder for suspension comprising the steps of sifting, drying, coating and blending.

No. of Pages : 36 No. of Claims : 18

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD OF HANDLING A MISSING VALUE IN A DATA MINING SYSTEM

| (51) International classification | :G06N0003040000, G06N0020000000, G06N0005040000, G06N0007020000, G06N0005020000 | (71)Name of Applicant : 1)Vijayakumar Kuppusamy Address of Applicant :Associate Professor, School of Computer Science and Engineering, Vellore Institute of Technology (VIT), Vellore Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)Ilango Paramasivam |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Vijayakumar Kuppusamy |
| (86) International Application No | :NA | 2)Ilango Paramasivam |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure relates generally to the computer system and computer related technology in medical field and in particularly relates to method for imputing missing data elements. The aim of the present invention is to design and develop the hybrid prediction model to impute the missing data in the dataset. Normally, the dataset poses categorical and numerical data where the data is missed in the attribute. The main challenge is to fill the data in both categorical and numerical data of the attribute. In order to achieve this objective, the constraint-based hybrid prediction model using WLI fuzzy clustering and the grey fuzzy neural network is proposed. Initially, the input dataset is undergone for the WLI fuzzy clustering mechanism in which the centroids are obtained. Due to the averaging process of the centroid, the data in the missing attribute is filled. Consequently, the input data is fed into the training algorithm. Thus, the training algorithm is designed by both grey wolf Optimizer (GWO) and Adaptive Neuro-Fuzzy Inference System (ANFIS).

No. of Pages : 26 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AUTHORIZATION FOR NETWORK FUNCTION SETS IN COMMUNICATION SYSTEM

| (51) International classification | :H04L0029060000, G06F0021330000, G06F0021620000, G07C0009000000, G06Q0030000000 | (71)Name of Applicant : 1)NOKIA TECHNOLOGIES OY Address of Applicant :Karaportti 3, 02610 Espoo, Finland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)BYKAMPADI, Nagendra |
| (32) Priority Date | :NA | 2)NAIR, Suresh |
| (33) Name of priority country | :NA | 3)JERICHOW, Anja |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

AUTHORIZATION FOR NETWORK FUNCTION SETS IN COMMUNICATION SYSTEM Improved techniques for secure access control in communication systems are provided. Secure access control in one or more examples includes authorization of network function sets. For example, in accordance with an authorization server function, a method includes receiving a request from a service consumer in a communication system for access to a service type, wherein the request comprises information including a service producer set identifier. The method determines whether the service consumer is authorized to access the service type. The method identifies service producer instances that belong to the requested service producer set identifier. The method generates an access token that comprises identifiers for identified ones of the service producer instances that belong to the requested service producer set identifier. The method service producer set identifier, and sends the access token to the service consumer.

No. of Pages : 29 No. of Claims : 24

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLICY-BASED AUTHORIZATION FOR INDIRECT COMMUNICATIONS BETWEEN NETWORK FUNCTIONS IN A COMMUNICATION SYSTEM

| (51) International classification | :H04L0029080000, G06F0009540000, H04N0021854500, H04W0012060000, H04L0029060000 | (71)Name of Applicant : 1)NOKIA TECHNOLOGIES OY Address of Applicant :Karaportti 3, 02610 Espoo, Finland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)BYKAMPADI, Nagendra |
| (32) Priority Date | :NA | 2)NAIR, Suresh |
| (33) Name of priority country | :NA | 3)JERICHOW, Anja |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In a communication system wherein a first service communication proxy element is coupled to a first network function, a method includes receiving at the first service communication proxy element a request from a second network function of the communication system for one or more services provided by the first network function. The method also includes determining, at the first service communication proxy element, a network function type of the second network function. The method further includes authorizing, by the first service communication proxy element, access by the second network function to one or more services provided by the first network function to one or more services provided by the first network function to one or more services provided by the first network function to one or more services provided by the first network function type of the second network function.

No. of Pages : 36 No. of Claims : 20

(21) Application No.201941023836 A

(19) INDIA

(22) Date of filing of Application :15/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SECURE ACCESS CONTROL IN COMMUNICATION SYSTEM

| (51) International classification | :H04L0029060000, G06F0021620000, G06F0021330000, G07C0009000000, G06F0021600000 | (71)Name of Applicant : 1)NOKIA TECHNOLOGIES OY Address of Applicant :Karaportti 3, 02610 Espoo, Finland (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)BYKAMPADI, Nagendra |
| (32) Priority Date | :NA | 2)THIEBAUT, Laurent |
| (33) Name of priority country | :NA | 3)JERICHOW, Anja |
| (86) International Application No | :NA | 4)NAIR, Suresh |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

SECURE ACCESS CONTROL IN COMMUNICATION SYSTEM Improved techniques for secure access control in communication systems are provided. In one example, in accordance with an authorization server function, a method comprises receiving a request from a service consumer in a communication system for access to a service type and one or more resources associated with the service type. The method determines whether the service consumer is authorized to access the service type and the one or more resources associated with the service type. The method generates an access token that identifies one or more service producers for the service type and the one or more resources associated with the service type that the service consumer is authorized to access the one or more services and sends the access token to the service consumer. The service consumer can then use the access token to access the one or more services and one or more resources. In addition to such resource level access authorization, target network function group access authorization can be performed.

No. of Pages : 34 No. of Claims : 29

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : STAIR RAIL HOLDER

| (51) International classification | :A61H0003000000, E04F0011180000, A61G0005060000, E04F0011020000, E04F0011090000 | (71)Name of Applicant : 1)M. Gowtham Address of Applicant :135-138, First Floor Srinivasa Raghavan Road R.S. Puram, Coimbatore, 641002, Tamil Nadu, India Tamil Nadu India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)M. Gowtham |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention is about the stair rail holder that may assist the aiding patients or disabled persons to walk about on steps or stairways without anyone's support. The Stair Rail Holder is adjustable and grabs the stair rail by means of a mechanical grabber(l). It helps users from slipping out from steps while climbing. It does not need any switch buttons to fix grabbers on rails. So handicap people, old aged people and people who can't climb on stairs doesn't need to carry walking sticks, walker or any other handicap equipment for support to walk on steps. It also has connector(6) which can be removed or fixed to the holder. So connector can be fixed on any handicap equipment and it will give more stability for users to climb on stairs from slipping.

No. of Pages : 11 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN AUTOMATIC SHIFTING MECHANISM TO CROSS RAIL PLATFORMS FOR ELDERS AND PHYSICALLY CHALLENGED

| (51) International classification | H04Q0003000000, B61B0001020000, | (71)Name of Applicant : 1)Dr.C.CHELLASWAMY Address of Applicant :22, HARI AVENUE, CHENNAI, 600122, TAMIL NADU, INDIA. Tamil Nadu India (72)Name of Inventor : |
|-----------------------------------------------------------------|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Dr.C.CHELLASWAMY |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Nowadays, railway stations have different facilities even though the elderly and physically challenged people are meeting problems for crossing the platforms. In this invention, a pneumatically operated cabin arrangements includes pneumatic leg, and wheels have used to transfer the elderly and physically challenged people from one platform to the other. A pair of a telescopic cylinder is used to lift the cabin upward, and the pneumatically controlled coupling arrangement is used to handle the horizontal movement. A passwordprotected application program (APP) has been developed for a particular user to access the shifting arrangement through their mobile phone. Moreover, the APP can communicate the user details to the controller and gets the current position with the time of arrival. The vehicle is independent of the rail signaling system so that unnecessary waiting due to the signal problem can be avoided in this invention. The monitoring unit consists of a computer system with a WiFi controller for processing the request sends by the user and sends the current status back. The monitoring unit executes the request based on a first-in-first-out basis. Multiple entries and wrong entry can be identified and managed by the controller. The controller can move the mechanism from one platform to another in any direction. The controller has the intelligence to move front or backward movement based on the request enabled by the user. This automatic shifting mechanism identifies the next approaching platform through the limit switches which has mounted in the specific locations.

No. of Pages : 17 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : QUBIT BASED COMMUNICATION WITH CLASSICAL HARDWARE

| (51) International classification | :H04M0007000000, H02M0003070000, G06N0010000000, H04M0007120000, G01S0019350000 | (71)Name of Applicant : 1)Hemavarshini Techologies Pvt Ltd Address of Applicant :C/O 91, SPRING BOARD, LVR ARCHADE, JUBILEE ENCLAVE, HITECH CITY, HYDERABAD - 500 081. Telangana India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)V.Chaitanya Krishna |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Abstract: A method for developing and processing QubitbasedCommunicationwithelassicalhardwarewithout; having, to deal with atomic and sub' atomic particles directly to transmit the data from one circuit to another using qubit processing of radio transmitted .modulations, Lifi, Lan:or other/modes of communications like satellites etc. with the help of-photonics and can also be done using electromagnetism and other such suitable phenomenon applying same methodology and principle which can eventually enhance the existing communication systems' by' making them two times more .efficient and helps in processing more data with in a much smaller unit time compared to existing Communication Systems.

No. of Pages : 7 No. of Claims : 5

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A NOVEL SYSTEM AND METHOD OF OXYSERVE - THE AIR PURIFIER

| (51) International classification | B01D0046000000, G06Q0010100000, A61K0031704800, | |
|-----------------------------------------------|-------------------------------------------------------|-------------------------|
| (31) Priority Document No | :NA | 641062 Tamil Nadu India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)Ms. PRIYANKA. V |
| (86) International Application No | :NA | 2)Ms. MENAKA. S |
| Filing Date | :NA | 3)Ms. DIVANI. R |
| (87) International Publication No | : NA | 4)Mr. KATHIRESAN. C |
| (61) Patent of Addition to Application Number | er :NA | 5)Mr. SEJIL. P |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT OF THE INVENTION The patent disclosure covers A Novel System and Method of Oxyserve - The Air Purifier. Contemporary rapid urbanization around the world in every city, including Indian cities has faced abundant air pollution in its atmosphere which has resulted in polluted oxygen to breathe and this has lead to severe consequential health aliments/hazards for the entire population living in and around that cities. On account of this pollution, there are several steps taken by the government and statutory bodies to reduce the ill effects of pollution. The proposed invention has a solution for this perennial problem by bringing a novel air purifier to allow people to breathe pure air. This purifier helping in enhancing the availability of oxygen in a room set up making it more affordable for common man.

No. of Pages : 5 No. of Claims : 5

(21) Application No.201941023908 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SPLASH-FREE WASH BASINS AND WATER CLOSETS

| (51) International classification | :H01M0010440000, G11B0017049000, G03G0015080000, A24D0003060000, B65D0006220000 | (71)Name of Applicant : 1)K.S. VIDYADHARAN Address of Applicant :KAROTTU ASWATHY, MANGANAM P.O, KOTTAYAM - 686 018, KERALA. Kerala India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)K.S. VIDYADHARAN |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

NA

No. of Pages : 6 No. of Claims : 1

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : WATER WAVE ENERGY CONSTANT BY R. VELMURUGAN

| (51) International classification | :F03B0013180000, E02B0003060000, B28C0007020000, F03B0013220000, E04H0004000000 | (71)Name of Applicant : 1)R.VELMURUGAN Address of Applicant :146/5 NORTH STREET, SENGAMEDU (VILL) AVINANGUDI (PO), TITTAGUDI (TK), CUDDALORE (DT), TAMIL NADU, INDIA - 606 111. |
|---------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | Tamil Nadu India |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)R.VELMURUGAN |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

I build a house to reside at Vridhachalam, Cuddalore district, Tamilnadu, India To strengthen the house daily i pour water on the concrete roof of the house with help of submersible in the house. While i was pouring water on the concrete roof i saw water waves on the water in the concrete roof then i measured frquency of water waves on the water, frequency multiplied by constant grant energy of water wave. Heretofore wrote facts were abstract of invention.

No. of Pages : 4 No. of Claims : 4

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SMART MIRROR USING RASPBERRY PI 3

| (51) International classification | G06Q0010100000, G06Q0010060000, | Address of Applicant :REVA UNIVERSITY, RUKMINI KNOWLEDGEPARK, KATTIGENAHALLI, YELAHANKA, BENGALURU - 560 064. Karnataka India |
|---------------------------------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)GANDIKOTA DIVYASREE |
| (32) Priority Date | :NA | 3)B.HARSHAVARDHINI |
| (33) Name of priority country | :NA | 4)KANCHERLA ANKITHA CHITHNYA |
| (86) International Application No | :NA | 5)GNANA DIXITH.M.N. |
| Filing Date | :NA | (72)Name of Inventor : |
| (87) International Publication No | : NA | 1)R.THIRUMANGAL |
| (61) Patent of Addition to ApplicationNumberFiling Date | :NA :NA | 2)GANDIKOTA DIVYASREE 3)B.HARSHAVARDHINI 4)KANCHERLA ANKITHA CHITHNYA |
| (62) Divisional to Application Number | :NA | 5)GNANA DIXITH.M.N. |
| Filing Date | :NA | |

(57) Abstract :

Abstract In todays society information is available on our phones, our laptops, our desktop and more. The one that concerns the common man is how it can be used to make day to day life easier and faster. A Mirror is a part of every persons life, everybody looks in the mirror every day and how would it be if you can display the weather details, the calendar, time and date, reminders, news and anything you need to see before you leave somewhere. Such mirrors are nothing but called as SMART MIRRORS. In this project the data would be transmitted from the machine and managed by the raspberry pi board.

No. of Pages : 4 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MANAGE USER'S CONSENT FOR EXPOSURE OF NETWORK INFORMATION AND SERVICES TO EDGE APPLICATIONS

| (51) International classification | H04W0004020000, H04L0029080000, H04L0029060000, | (71)Name of Applicant : 1)Samsung Electronics Co., Address of Applicant :129,Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do - 443-742 Republic of Korea (72)Name of Inventor : |
|-----------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)GUPTA Nishant |
| (32) Priority Date | :NA | 2)RAJADURAI Rajavelsamy |
| (33) Name of priority country | :NA | 3)TANGUDU Narendranath Durga |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT Method and system for providing user consent to edge application • Embodiments herein provide a method for providing a service to an edge application (600). The method includes receiving, by a server (500), at least one of a request for accessing the service associated with a User Equipment (300) from the edge application (600), and a request for a user consent associated with the UE (300) from the edge application (600). The method includes retrieving, by the server (500), the user consent from the edge enabler client (100), where the user consent indicates a consent of a user of the edge enabler client (100) to provide at least one of the service and the user consent with the edge application (600). The method includes sending, by the server (500), at least one of the service and the user consent to the edge application (600). FIG. 1

No. of Pages : 99 No. of Claims : 24

(21) Application No.201941023988 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : AN IMPROVED PROCESS FOR THE PREPARATION OF GUAIFENESIN WITH A CUSTOMIZED PARTICLE SIZE

| (51) International classification | :A61K0031090000, G01N0015020000, C07F0009380000, C13K0013000000, B01J0002040000 | (71)Name of Applicant : 1)GRANULES INDIA LIMITED Address of Applicant :GRANULES INDIA LIMITED My Home Hub, 2nd Floor, 3rd Block, Madhapur, Hyderabad, Telangana, India. Telangana India |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Krishna Prasad Chigurupati |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to an improved, industrially applicable and commercial scalable crystallization process to yield a highly pure product of Guaifenesin (Formula I) with controlled particle size distribution and an improved purity profile, wherein the process involves the use of heat liberation while crystallization. (I)

No. of Pages : 22 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : BODY SHELL RETROFITTED TO TWO-WHEELER VEHICLE WITH CONDITIONAL BALANCING SYSTEM

| (51) International classification | H04N0007180000, G05B0023020000, B64C0039020000, | |
|-----------------------------------------------|-------------------------------------------------------|------------------|
| (31) Priority Document No | :NA | 1)Anil Kumar V J |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A body shell retro fitted to two-wheeler vehicle with conditional balancing system is disclosed. The system includes a body shell operatively coupled to a two-wheeler vehicle. The body shell includes at least one balancing means configured to balance the two-wheeler vehicle upon receiving at least one command from at least one of a rider and a control system based on predefined condition, wherein the at least one command is associated with a corresponding set of parameters sensed by one or more sensors, wherein the predefined condition corresponds to the unmatched value between the set of sensed parameters and set of threshold parameters. The system also includes a switch built with in the two-wheeler vehicle to drive the two-wheeler vehicle in a reverse direction. FIG. 1

No. of Pages : 22 No. of Claims : 10

(21) Application No.201941024005 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

| (51) International classification | :H04W0004900000, H04W0076500000, H04L0001000000, H04L0029060000, C12N0015670000 | (71)Name of Applicant : 1)SAMSUNG ELECTRONICS CO., LTD Address of Applicant :129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-742, Republic of Korea. Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Kundan Tiwari |
| (33) Name of priority country | :NA | 2)Lalith Kumar |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : EMERGENCY AND MCS PROCEDURE HANDLING

(57) Abstract :

ABSTRACT Methods and systems for handling emergency services in a wireless network. A method disclosed herein includes enabling at least one User Equipment (UE) supporting only Closed Access Group (CAG) cell/non-public network (NPN) to camp onto at least one non-CAG cell/public network cell to access the emergency services. The method further includes enabling the at least one UE to switch behavior of a timer from a periodic registration timer with a Strictly Periodic Registration Timer Indication • to a normal periodic registration timer/pre-release 16 behavior for performing the emergency services. FIG. 2c

(4)

No. of Pages : 80 No. of Claims : 36

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DISTRIBUTION OF QUANTITIES OF AN INCREASED WORKLOAD PORTION INTO BUCKETS REPRESENTING OPERATIONS

| (51) International classification | :G06F0009500000, G06F0011340000, G06F0003060000, G06N0005040000, B25F0005000000 | (71)Name of Applicant : 1)HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP Address of Applicant :11445 Compaq Center Drive West Houston, Texas 77070, United States of America U.S.A. |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUTTA, Mayukh |
| (33) Name of priority country | :NA | 2)SRIVATSAV, Manoj |
| (86) International Application No | :NA | 3)AGGARWAL, Jharna |
| Filing Date | :NA | 4)SHARMA, Manu |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

DISTRIBUTION OF QUANTITIES OF AN INCREASED WORKLOAD PORTION INTO BUCKETS REPRESENTING OPERATIONS In some examples, a computing system receives an indication of an increased workload portion to be added to a workload of a storage system, the workload comprising buckets of operations of different characteristics. The computing system computes, based on quantities of operations of the different characteristics in the workload, factor values that indicate distribution of operations of the increased workload portion to the buckets of operations of the different characteristics, and distributes, according to the factor values, the operations of the increased workload portion into the buckets of operations of the different characteristics.

No. of Pages : 36 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPERATIONAL METRIC COMPUTATION FOR WORKLOAD TYPE

| (51) International classification | :G06F0009500000, G06F0003060000, G06F0011340000, G06F0016210000, G06Q0010060000 | (71)Name of Applicant : 1)HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP Address of Applicant :11445 Compaq Center Drive West Houston, Texas 77070, United States of America U.S.A. |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUTTA, Mayukh |
| (33) Name of priority country | :NA | 2)SRIVATSAV, Manoj |
| (86) International Application No | :NA | 3)DAS, Soumen Shekhar |
| Filing Date | :NA | 4)HEGDE, Gautham Parameshwar |
| (87) International Publication No | : NA | 5)THIRUGNANAPANDI, Sivasakthi |
| (61) Patent of Addition to Application Numb | per:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

ABSTRACT OPERATIONAL METRIC COMPUTATION FOR WORKLOAD TYPE In some examples, a system aggregates operational metric data of a plurality of storage volumes into aggregated operational metric data groups that correspond to different workload types of workloads for accessing data of a storage system. The 5 system computes an operational metric for a first workload type of the different workload types, the operational metric relating to a resource of the storage system, where the computing of the operational metric for the first workload type comprises inputting aggregated operational metric data of a first aggregated operational metric data group of the aggregated operational metric data groups into a model trained at 10 a system level of the storage system.

No. of Pages : 32 No. of Claims : 20

(21) Application No.201941024015 A

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : STORAGE VOLUME CLUSTERING BASED ON WORKLOAD FINGERPRINTS

| (51) International classification | :G06F0003060000, G06F0011100000, F02M0055020000, G06K0009340000, F23R0003000000 | (71)Name of Applicant : 1)HEWLETT PACKARD ENTERPRISE DEVELOPMENT LP Address of Applicant :11445 Compaq Center Drive West Houston, Texas 77070, United States of America U.S.A. |
|---------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUTTA, Mayukh |
| (33) Name of priority country | :NA | 2)SRIVATSAV, Manoj |
| (86) International Application No | :NA | 3)HEGDE, Gautham Parameshwar |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In some examples, a system assigns workload fingerprints to each respective storage volume of a plurality of storage volumes, the workload fingerprints assigned to the respective storage volume across a plurality of points. Based on the workload fingerprints assigned to respective storage volumes of the plurality of storage volumes, the system groups the storage volumes into clusters of storage volumes. The system manages an individual cluster of the clusters of storage volumes according to an attribute associated with the individual cluster.

No. of Pages : 28 No. of Claims : 20

(21) Application No.201941024016 A

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SHARED RESOURCE OPERATIONAL METRIC

| (51) International classification | :G06F0009520000, G06F0011340000, G06Q0020100000, H04W0040020000, G05B0011010000 | |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)DUTTA, Mayukh |
| (33) Name of priority country | :NA | 2)SRIVATSAV, Manoj |
| (86) International Application No | :NA | 3)ROY, Aesha Dhar |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

In some examples, using a model generated from an aggregation of parameter values for a plurality of host systems, a system predicts an operational metric representing usage or performance of a shared resource due to a requester in a first host system of the plurality of host systems, the shared resource being outside of the plurality of host systems.

No. of Pages : 34 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR IMPROVING EFFICIENCY OF OPTICAL CAMERA COMMUNICATION

| (51) International classification | :H04L0025020000, H04L0001000000, H04W0028020000, H04N0007180000, H04L0001180000 | (71)Name of Applicant : 1)WIPRO LIMITED Address of Applicant :Doddakannelli, Sarjapur Road, Bangalore 560035, Karnataka, India. Karnataka India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)SUBHAS CHANDRA MONDAL |
| (32) Priority Date | :NA | 2)SHAILESH PRABHU |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A method and a system for improving efficiency of a bi-directional optical camera communication between a first OCC device and a second OCC device are disclosed. In an embodiment, the method may include estimating, by a first OCC device comprising a first display device and a first camera device, a first transmission parameter with respect to the first display device and a first reception parameter with respect to the first camera device. The first reception parameter is based on a second transmission parameter of a second OCC device or a channel condition parameter, and the second transmission parameter is derived from an analysis of information captured by the second OCC device from the first OCC device. The method may further include dynamically modifying, by the first OCC device, the first transmission parameter based on the first reception parameter in order to maximize throughput of OCC. Fig. 2

雨

No. of Pages : 55 No. of Claims : 12

(21) Application No.201943023376 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR 3D IMAGING OF BIOLOGICAL CELLS

| (51) International classification | :G01N0033500000, C12M0001340000, B01L0003000000, G02B0021360000, B01F0013000000 | (71)Name of Applicant : 1)Indian Institute of Science Address of Applicant :C V Raman Road, Bangalore Karnataka India (72)Name of Inventor : |
|----------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)KOTESA, Rahul Singh |
| (32) Priority Date | :NA | 2)SEN, Prosenjit |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application | | |
| Number | : :01/01/1900 | |
| Filed on | :01/01/1900 | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The disclosed system for 3D imaging of biological cells includes a first micro-channel for a fluidic media containing cells to flow therethrough, and a second micro-channel that orthogonally intersects the first micro-channel forming an intersection region. Upper side 118 and lower side 120 of first micro-channel are made of different materials such that air-liquid interface of fluidic media has different contact angles with bottom and top surfaces. Opposite ends of the second micro-channel receive pressurized air that flows towards intersection region to create two opposite air-liquid interfaces 116, which act to create a virtual channel width for the cells moving along first channel. Difference in contact angles of air-liquid interface at two opposing surfaces results in variation W1/W2 in virtual channel width, and causes variation in flow velocity across first micro-channel height causing cells 114 to rotate, which enables capturing images of cells from different angles.



No. of Pages : 21 No. of Claims : 10

(21) Application No.201947023187 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD FOR REGULATING ACCESS TO DATA CONNECTION BY AN ELECTRONIC DEVICE

| (51) International classification | :G06F 21/62, H04W 12/08 | (71)Name of Applicant : 1)PINI, Gianluca |
|-----------------------------------------------------------------|----------------------------|------------------------------------------------------------|
| (31) Priority Document No | :NA | Address of Applicant :17, Corso Emaldi, Fusignano RA Italy |
| (32) Priority Date | :NA | 2)GIORGETTI, Giancarlo |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :PCT/IB2017/058056 | 1)PINI, Gianluca |
| Filing Date | :12/06/2019 | 2)GIORGETTI, Giancarlo |
| (87) International Publication No | :WO/2018/116124 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Not Submitted ..

No. of Pages : 19 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :29/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND SYSTEM FOR HANDLING OF CLOSED ACCESS GROUP RELATED PROCEDURE

| (51) International classification | :H04W0076270000, H04W0048020000, H04W0036220000, H04W0036040000, H04W0084040000 | (71)Name of Applicant : 1)Samsung Electronics Co., Ltd. Address of Applicant :129,Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do Republic of Korea Republic of Korea (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Kundan Tiwari |
| (32) Priority Date | :NA | 2)Narendranath Durga Tangudu |
| (33) Name of priority country | :NA | 3)Rajavelsamy Rajadurai |
| (86) International Application No | :NA | 4)Lalith Kumar |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filed on | :201941023638 :14/06/2019 | |

(57) Abstract :

ABSTRACT Method and system for handling of closed access group related procedure • Embodiment herein disclose a method for handling a CAG related procedure in a wireless communication system. The method includes receiving, by a base station (200), a RRC resume request message, when the UE (100) initiates the RRC resume procedure for a RRC inactive state to a RRC connected state transition in a CAG cell. Further, the method includes determining, by the base station (200), whether the at least one CAG identifier broadcasted in the CAG cell is in an allowed CAG list of the UE. Further, the method includes performing, by the base station (200), one of: proceeding with a RRC resume procedure in response to determining that the at least one CAG ID is in the allowed CAG list, and releasing a RRC connection by sending a RRC message and sending an information element indicating to the UE (100) that the at least one CAG ID is not in the allowed CAG list. FIG. 7



No. of Pages : 92 No. of Claims : 23

(21) Application No.202042024173 A

(19) INDIA

(22) Date of filing of Application :09/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHODS AND SYSTEMS FOR HANDLING EMERGENCY SERVICES IN A WIRELESS NETWORK

| (51) International classification | :H04W0004900000, H04W0076500000, H04W0060000000, H04L0029060000, H04W0012080000 | (71)Name of Applicant : 1)SAMSUNG ELECTRONICS CO., LTD Address of Applicant :129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-742, Republic of Korea Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)Kundan Tiwari |
| (33) Name of priority country | :NA | 2)Lalith Kumar |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :201941024005 | |
| Filed on | :17/06/2019 | |

(57) Abstract :

ABSTRACT Methods and systems for handling emergency services in a wireless network. A method disclosed herein includes enabling at least one User Equipment (UE) supporting only Closed Access Group (CAG) cell/non-public network (NPN) to camp onto at least one non-CAG cell/public network cell to access the emergency services. The method further includes enabling the at least one UE to switch behavior of a timer from a periodic registration timer with a Strictly Periodic Registration Timer Indication • to a normal periodic registration timer/pre-release 16 behavior for performing the emergency services. FIG. 11

No. of Pages : 73 No. of Claims : 8

(19) INDIA

(22) Date of filing of Application :01/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : INTEGRATED PROTECTION COMPONENT FOR A SEALING RING, IN PARTICULAR AN OIL SEAL RING FOR VEHICLE TRANSMISSION COMPONENTS AND ASSOCIATED SEALING SYSTEM

| (51) International classification | :B65D0041340000, F16L0055100000, B65D0085804000, F16C0035063000, B23P0011020000 | (71)Name of Applicant : 1)Aktiebolaget SKF Address of Applicant :41550 G–TEBORG, SWEDEN Sweden (72)Name of Inventor : 1)MARCHISIO, Fabio |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :102019000009177 | 2)PIRAS, Alessandro |
| (32) Priority Date | :17/06/2019 | 3)AROBBIO, Gianluca |
| (33) Name of priority country | :Italy | 4)BRESSO, Marco |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Integrated protection component (1) for a sealing ring (2) and associated sealing system (35) for a vehicle transmission component (3), including a plug (4) which can be inserted inside the sealing ring and an annular element (5) for protecting the sealing ring during insertion of a rotating shaft (6); wherein the annular element (5) includes a flange-shaped end (7) and a tubular side wall (8) which directly comes into engaging contact with the sealing ring (2) and receives inside it the rotating shaft; the first end (7) being provided with a handle (11), the plug (4) engaging in a removable manner with the annular element (5) and the tubular side wall being provided with a first weakened zone (15) formed longitudinally alongside a second, radially formed, weakened zone (16) of the first end so as to break following a pulling force exerted manually on the handle. Main figure: Figures 1 and 2

No. of Pages : 18 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :25/05/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : YARN PROCESSING METHOD AND YARN PROCESSING DEVICE

| (51) International classification | :D02G0001160000, B65H0054880000, H01L0021683000, D03D0047340000, B65H0054860000 | (71)Name of Applicant : 1)MURATA MACHINERY, LTD. Address of Applicant :3 Minami Ochiai-cho, Kisshoin, Minami-ku, Kyoto-shi, Kyoto 601-8326, Japan Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-103735 | 1)SHIMO, Hironobu |
| (32) Priority Date | :12/06/2019 | 2)KAWAMOTO, Kenji |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

YARN PROCESSING METHOD AND YARN PROCESSING DEVICE Proposed is a method of processing yarn performed on a yarn processing device (70) that includes a first sucking device (73), a shutter with cutter (75), an upper holding leaver (79A), and a second sucking device (87). The method includes switching the shutter with cutter (75) thereby allowing start of suction of a yarn (Y) from a yarn feeding bobbin (11A) by the first sucking device (73), and when a predetermined time has elapsed after the first sucking device (73) has started sucking the yarn (Y), causing the upper holding leaver (79A) to move toward the yarn feeding bobbin (11A) and contact the yarn feeding bobbin (11A). Most Illustrative Drawing: FIG. 8

No. of Pages : 50 No. of Claims : 5

(21) Application No.202044023995 A

(19) INDIA

(22) Date of filing of Application :08/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : WEFT-YARN DETECTION APPARATUS OF LOOM

| (51) International classification | :D03D0047300000, B32B0005020000, D03D0047340000, F21V0005040000, D03D0047230000 | (71)Name of Applicant : 1)KABUSHIKI KAISHA TOYOTA JIDOSHOKKI Address of Applicant :2-1, Toyoda-cho, Kariya-shi, Aichi-ken Japan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :2019-109980 | 1)YAGI, Daisuke |
| (32) Priority Date | :13/06/2019 | |
| (33) Name of priority country | :Japan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A weft-yarn detection apparatus (11) of a loom for detecting an arrival of a weft yarn inserted includes a lens (23) disposed to face the weft 5 yarn inserted along a weft-inserting direction (Y), a light-emitting element (21) emitting light to be projected on the weft yarn through the lens (23), and a light-receiving element (22) receiving the light emitted from the light-emitting element (21). The lens (23) is a cylindrical lens. A lens surface (25) of the lens (23) on a side facing the weft yarn is a convex 10 surface and has a curvature that is greater in the weft-inserting direction (Y) than in a short-length direction (Z) of a reed (12). [FIGURE 1]

No. of Pages : 15 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :08/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : FEED UNIT FOR A PROCESSING PLANT, IN PARTICULAR FOR A CRUSHING OR SCREENING STATION

| (51) International classification | B21D0007080000, B02C0013286000, | (71)Name of Applicant : 1)KLEEMANN GMBH Address of Applicant :Manfred-Wrner-Str. 160, 73037 Gppingen, Germany Germany (72)Name of Inventor : |
|-----------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10 2019 115 871.0 | 1)K–PF, Reiner |
| (32) Priority Date | :11/06/2019 | 2)KNOBLICH, Christian |
| (33) Name of priority country | :Germany | 3)SCHMID, Wolfgang |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a feed unit for a processing plant, in particular for a crushing or screening station, having a feed chute which has a chute beam (90), wherein the chute beam (90) has a bottom (92), wherein the bottom (92) extends in the conveying direction (V) of the feed chute, wherein at least one beam (130) extending in the conveying direction (V) is arranged in the area of the underside of the bottom (92) and supports the bottom (92), wherein furthermore a bracket (140) is provided, which supports at least one vibration exciter (150), and wherein the bracket (140) is connected to the beam (130). A particularly resilient and in continuous operation durable feed unit is created according to the invention by the beam forming a closed hollow section or at least a wall segment of the beam (130) in conjunction with a reinforcing section (120) connected thereto forming a closed hollow section, and the hollow section extending with an angular deviation in the range of $+/-15^{\circ}$ in the direction of the excitation direction. (Figure 1)

No. of Pages : 28 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :09/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD FOR OPERATING A CARD AND FOR SETTING A CARDING GAP OF THE CARD, AND CARD

| (51) International classification | :D01G0015240000, D01G0015280000, D01G0015880000, B24B0019180000, D01G0015800000 | (71)Name of Applicant : 1)MASCHINENFABRIK RIETER AG Address of Applicant :Klosterstrasse 20, CH-8406 Winterthur, Switzerland Switzerland (72)Name of Inventor : |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :00793/19 :12/06/2019 :Switzerland :NA :NA :NA :NA :NA :NA :NA | 1)BIRKH,,USER, Christian 2)KRAMER, Samuel |

(57) Abstract :

In a method for operating a card (1) and for setting a carding gap (6) of the card (1), and a corresponding card (1), the card (1) comprises a control means (7), a display and input device (8, 9) on the card (1) and a drum (2) having clothing and at least one clothing element arranged opposite the drum (2), a carding gap (6) that has a carding gap width (W) being formed between the clothing of the drum (2) and the clothing element. The following method steps are carried out: - inputting a raw material provided for carding in the input device (9), - inputting a provided production volume in the input device (9), - establishing a target carding gap width, - outputting the target carding gap width on the display device (8) - detecting a target drum speed and/or a target flat speed and outputting on the display device (8). (Figure 1)

No. of Pages : 16 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :12/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONNECTOR ASSEMBLY

| (51) International classification | H01R0012790000, H01R0012770000, G02B0006255000, A61M0039120000 | (71)Name of Applicant : 1)Tyco Electronics (Shanghai) Co., Ltd. Address of Applicant :F/G/H Section, 1/F, Building 15, 999 Yinglun Road, Pilot Free Trade Zone, Shanghai 201208 China (72)Name of Inventor : |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201910522567.8 :17/06/2019 | 1)ZHANG, Haibo |
| (32) Priority Date | | 2)SONG, Zhigang |
| (33) Name of priority country | :China | 3)WAN, Qingquan |
| (86) International Application No | :NA | 4)LIU, Songhua |
| Filing Date | :NA | 5)LUO, Ji |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Disclosed is a connector assembly, including: at least one connector each comprising a housing, a ferrule mounted in the housing, and a rear body inserted into a rear end of the housing; and a fixing device connected to the rear body of each connector, the fixing device comprises a single integrated fixture. The fixture includes: a connection part located at a front end of the fixture and configured to be connected to the rear body of each connector; and a flexible protection part, which is disposed adjacent to the connection part, configured to protect a cable passing therethrough. In embodiments of the present disclosure, since the connection part for connecting the rear body of the connector and the flexible protection part for protecting the cable are made into a single integrated fixture, there is no connection point between the connection part and the flexible protection part. Fig. 1

No. of Pages : 22 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :15/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CIRCULAR COMB FOR A COMBER

| (51) International classification | D01G0015880000, D01G0015920000, D01H0004320000, G02B0005000000 | (71)Name of Applicant : 1)Graf + Cie AG Address of Applicant :Bildaustrasse 6, CH-8640, Rapperswil, Switzerland Switzerland (72)Name of Inventor : |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :00814/19 | 1)BURKHARD, Tobias |
| (32) Priority Date | :17/06/2019 | 2)DRATVA, Christian |
| (33) Name of priority country | :Switzerland | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The invention relates to a circular comb (7) and to a combing head (1) for a comber, the circular comb (7) having a comb clothing (13) and a circular comb axis (6), comprising a clothing carrier (10) and at least one circular-comb carrier (9). The clothing carrier (10) is held on the circular-comb carrier (9) and the circular-comb carrier (9) is fastened on a circular-comb shaft (8) by means of connecting screws (24). A cover plate (25) is at tached to each end of the circular-comb carrier (9) as seen in the direction of the circular- comb axis (6). An insert rail (31) is provided between the circular-comb carrier (9) and the circular-comb shaft (8). At least one adjusting device is provided between the circular-comb carrier (9) and the insert rail (31) in each end region (27) of the circular comb carrier (9), in order to adjust a distance (A) between the insert rail (31) and the circular-comb carrier (9). (Figure 2)

No. of Pages : 30 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :16/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : LUMINESCENT COMPONENT

| (51) International classification (31) Priority Document No | :C09K0011660000, C09K0011020000, C08F0002440000, H01L0051000000, B32B0005140000 :19 180 680.1 | (71)Name of Applicant : 1)AVANTAMA AG Address of Applicant :Laubisr¹/4tistrasse 50, 8712 Stfa, Switzerland Switzerland (72)Name of Inventor : 1)Norman Albert L¹/4chinger |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Date | :17/06/2019 | 2)Lin Fangjian |
| (33) Name of priority country | :EPO | 3)Tom Mitchell-Williams |
| (86) International Application No | :NA | 4)Stefan Loher |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Described are luminescent components with excellent per-formance and stability. The luminescent components com-prise a first element 1 including first luminescent crys-tals 11 from the class of perovskite crystals, embedded a first polymer P1 and a second element 2 comprising a second solid polymer composition, said second polymer compo-sition optionally comprising second luminescent crystals 12 embedded in a second polymer P2. Polymers P1 and P2 differ and are further specified in the claims. Also described are methods for manufacturing such components and devices comprising such components. Figure 5

No. of Pages : 65 No. of Claims : 16

(19) INDIA

(22) Date of filing of Application :14/01/2020

(21) Application No.202047001572 A

(43) Publication Date : 18/12/2020

(54) Title of the invention : DEVICE FOR LUMINESCENT IMAGING

| (51) International classification | :G01N 21/64, H01L | (71)Name of Applicant : |
|----------------------------------------|--------------------|-----------------------------------------------------|
| (51) International elassification | 27/146, G01N 21/76 | 1)ILLUMINA, INC. |
| (31) Priority Document No | :62/684,907 | Address of Applicant :5200 Illumina Way, San Diego, |
| (32) Priority Date | :14/06/2018 | California 92122 U.S.A. |
| (33) Name of priority country | :U.S.A. | (72)Name of Inventor : |
| (86) International Application No | :PCT/US2019/036853 | 1)YUAN, Dajun |
| Filing Date | :12/06/2019 | 2)QIANG, Liangliang |
| (87) International Publication No | :WO 2019/241447 | 3)GUO, Minghao |
| (61) Patent of Addition to Application | . NT A | |
| Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A device includes a plurality of imaging pixels in a spatial pattern with a formation of features disposed over the pixels. A first and a second feature of the formation of features are disposed over a first pixel. A first luminophore is disposed within or over the first feature. A second luminophore is disposed within or over the second feature. A structured illumination source is to direct at least a portion of first photons in an illumination pattern to the first feature at a first time, and to direct at least a portion of second photons in the illumination pattern to the second time. The structured illumination source includes an illumination pattern generator having an illumination pattern generator actuator connected to the illumination pattern generator to cause the illumination pattern to translate or rotate relative to the formation of features.

No. of Pages : 37 No. of Claims : 25

(19) INDIA

(22) Date of filing of Application :20/01/2020

(54) Title of the invention : VALVE FOR PREVENTING DISTORTION

(43) Publication Date : 18/12/2020

| (51) International classification | :F02M0059480000, F02M0063020000, F16K0027000000, F02M0039000000, F02M0059440000 | (71)Name of Applicant : 1)LEE, Sang Seon Address of Applicant :(Musil E-Pyunhan Sesang APT., Musil- dong), 204-dong, 503-ho, Mandae-ro 89, Wonju-si Gangwon-do 26386, Republic of Korea Republic of Korea |
|--------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10-2019-0010046 | (72)Name of Inventor : |
| (32) Priority Date | :25/01/2019 | 1)LEE, Sang Seon |
| (33) Name of priority country | :Republic of Korea | |
| (86) International Application No | :PCT/KR2019/007059 | |
| Filing Date | :12/06/2019 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Various valves capable of preventing distortion are disclosed. The valve comprises a metal member configured to have at least two sub metal members and a main body. Here, the sub metal members are included in the main body, and the main body is formed of plastic.



No. of Pages : 50 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :20/01/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :F02M0059480000, F02M0039000000, H01R0013640000, F02M0063020000, H01L0027320000 | (71)Name of Applicant : 1)LEE, Sang Seon Address of Applicant :(Musil E-Pyunhan Sesang APT., Musil- dong), 204-dong, 503-ho, Mandae-ro 89, Wonju-si Gangwon-do 26386, Republic of Korea Republic of Korea |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :10-2019-0010044 | (72)Name of Inventor : |
| (32) Priority Date | :25/01/2019 | 1)LEE, Sang Seon |
| (33) Name of priority country | :Republic of Korea | |
| (86) International Application No | :PCT/KR2019/007057 | |
| Filing Date | :12/06/2019 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : FITTING FOR PREVENTING DISTORTION

(57) Abstract :

A valve having a streamlined fluid flow space is disclosed. The valve includes a main body and an opening-closing member, a fluid flow space through which fluid flows is formed inside the main body, the opening-closing member opens or closes flow of the fluid. Here, the fluid flow space has a streamlined shape from an inlet in a direction from the inlet to the opening-closing member or from an outlet in a direction from the outlet to the opening-closing member. [FIGURE 1]

No. of Pages : 48 No. of Claims : 11

(22) Date of filing of Application :01/06/2020

(43) Publication Date : 18/12/2020

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G06F 8/76, G06F 13/38 :62/720,701 :21/08/2018 :U.S.A. :PCT/US2019/037536 :17/06/2019 :WO 2020/040848 :NA :NA :NA :NA | (71)Name of Applicant : 1)GOOGLE LLC Address of Applicant :1600 Amphitheatre Parkway Mountain View, California 94043 U.S.A. (72)Name of Inventor : 1)WASILCZYK, Tomasz Pawel 2)KARSHENBOYM, Yevgeniy Ruvinovich 3)PAIK, Steve 4)RANDOLPH, Scott |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(54) Title of the invention : EXTENSIBLE MAPPING FOR VEHICLE SYSTEM BUSES

(57) Abstract :

In general, techniques are described for extensible mappings for vehicle system busses. A device configured to interact with a vehicle may perform the techniques. The device may comprise a memory that stores an extensible mapping between a local control message and a standard control message. The device may also include a processor configured to execute an operating system to control a system of the vehicle. The operating system may generate the standard control message, where the standard control message includes a first representation of a command set. The processor may translate, based on the extensible mapping, the standard control message to obtain the local control message, the local control message including a second representation of the command set. The processor and the system, the local control message to initiate an operational state change of the system.

1

No. of Pages : 37 No. of Claims : 19

(19) INDIA

(22) Date of filing of Application :22/09/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DATA TRANSMISSION METHOD, COMMUNICATION APPARATUS, STORAGE MEDIUM, AND PROGRAM PRODUCT

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :H04W 72/04, H04W 4/70 : :- :Argentina :PCT/CN2018/082053 :04/04/2018 :WO 2019/191998 :NA :NA | (71)Name of Applicant : 1)HUAWEI TECHNOLOGIES CO., LTD. Address of Applicant :Huawei Administration Building, Bantian, Longgang District Shenzhen, Guangdong 518129 China (72)Name of Inventor : 1)NAN, Fang 2)YU, Zheng |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

Embodiments of the present application provide a data transmission method, a communication apparatus, a storage medium, and a program product. A network device is no longer limited to just allocating RBs inside a narrowband to a BL/CE UE, but can also allocate RBs outside the narrowband to the BL/CE UE, so that resources allocated by the network device to the BL/CE UE are more flexible. In this case, when the network device allocates resources to the BL/CE UE in a sub-frame, the number of fragment resources, which cannot be used by a conventional UE, in remaining resources in a system bandwidth can be reduced, so that the remaining resources can be maximally used by other conventional UEs, thereby improving the system resource utilization.

No. of Pages : 59 No. of Claims : 12

(19) INDIA

(22) Date of filing of Application :24/09/2020

(43) Publication Date : 18/12/2020

(71)Name of Applicant : (51) International classification :H04L 12/26 1)HUAWEI TECHNOLOGIES CO., LTD. (31) Priority Document No :201810241478.1 (32) Priority Date Address of Applicant :Huawei Administration Building, :22/03/2018 (33) Name of priority country Bantian, Longgang District Shenzhen, Guangdong 518129 China :China :PCT/CN2019/078832 (72)Name of Inventor : (86) International Application No Filing Date :20/03/2019 1)GAO, Yunpeng (87) International Publication No :WO 2019/179457 2)XIE, Yuming (61) Patent of Addition to Application 3)XIAO, Xin :NA Number 4)ZHANG, Liang :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : METHOD AND APPARATUS FOR DETERMINING STATE OF NETWORK DEVICE

(57) Abstract :

Disclosed are a method and apparatus for determining the state of a network device, the method and apparatus being used for solving the problem in the prior art of relatively low accuracy of determining the state of a network device. The method comprises: a prewarning analysis device acquiring data of a plurality of target key performance indicators (KPIs) of a network device within a pre-set time duration; acquiring a plurality of pieces of feature information; processing the data of the plurality of target KPIs according to each piece of feature information to generate an element corresponding to each piece of feature information; and creating a feature vector by means of the generated elements corresponding to the plurality of pieces of feature information, and analyzing, according to a pre-set pre-warning analysis model, the feature vector to determine the state of the network device. Therefore, the state of a network device is determined by analyzing data of a plurality of target KPIs within a period of time instead of only determining the state of the network device by means of data at one moment, such that the accuracy of the determination of the network device can be relatively high, and thus, the omission of pre-warning can be reduced.

No. of Pages : 27 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :05/10/2020

(43) Publication Date : 18/12/2020

(51) International classification :H04W24/02 (71)Name of Applicant : 1)HUAWEI TECHNOLOGIES CO., LTD. (31) Priority Document No :201810254395.6 (32) Priority Date Address of Applicant :Huawei Administration Building :26/03/2018 (33) Name of priority country Bantian, Longgang District Shenzhen, Guangdong 518129 China :China (86) International Application No :PCT/CN2019/079591 (72)Name of Inventor : 1)ZHU, Yuanping Filing Date :25/03/2019 (87) International Publication No :WO 2019/184890 2)DAI, Mingzeng (61) Patent of Addition to Application 3)SHI, Xiaoli :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(54) Title of the invention : METHOD AND APPARATUS FOR TRANSMITTING INFORMATION

(57) Abstract :

Provided are a method and apparatus for transmitting information. The method comprises: a relay node determining first information, the first information comprising at least one from among the following information: a cache state of the granularity of the relay node, a cache state of an RB granularity between the relay node and at least one first node, a cache state of the granularity of each node of the at least one first node, a cache state of an RB granularity between the relay node; and the relay node of the at least one first node being a child node of the relay node; and the relay node sending, to a second node, a first packet carrying the first information. In this way, flow control information feedback in a multi-hop/multi-connection IAB networking scenario is implemented, so that rational flow control adjustment is performed on the second node.

No. of Pages : 64 No. of Claims : 20

(19) INDIA

Number

(22) Date of filing of Application :26/10/2020

(43) Publication Date : 18/12/2020

2)ZHENG, Mengxue

3)WU, Jun

(54) Title of the invention : METHOD AND APPARATUS FOR GENERATING PAYMENT TWO-DIMENSIONAL CODE (51) International classification :G06Q20/32 (71)Name of Applicant : 1)ADVANCED NEW TECHNOLOGIES CO., LTD. (31) Priority Document No :201810872872.5 (32) Priority Date Address of Applicant :Cayman Corporate Centre, 27 Hospital :02/08/2018 (33) Name of priority country Road, George Town, Grand Cayman KY1-9008 Cayman Island :China :PCT/CN2019/091535 (72)Name of Inventor : (86) International Application No Filing Date :17/06/2019 1)HAN, Zhe

:WO 2020/024710

:NA

:NA

(87) International Publication No

(61) Patent of Addition to Application

The embodiments of the present description provide a method and apparatus for generating a payment two-dimensional code; said method may comprise: receiving code information to be signed, said code information comprising an account identifier of a payment account bound to a two-dimensional code display device; if it is confirmed that a private key stored in a security chip is in an available state, then using the private key to sign the code information; the available state indicates that the private key has obtained a digital certificate; returning the signed code information to the two-dimensional code display device so that the two-dimensional code display device display ste code information as a two-dimensional code used for payment, the two-dimensional code comprising the account identifier, and the two-dimensional code changing dynamically.

No. of Pages : 19 No. of Claims : 13

(21) Application No.202047047902 A

(19) INDIA

(22) Date of filing of Application :03/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : COMMUNICATION SYSTEM AND COMMUNICATION TERMINAL DEVICE

| (51) International classification:H04W76/16,H04B7/06,H04B7/08 | | (71)Name of Applicant : | |
|---------------------------------------------------------------|--------------------|------------------------------------------------------------|--|
| (31) Priority Document No | :2018-116008 | 1)MITSUBISHI ELECTRIC CORPORATION | |
| (32) Priority Date | :19/06/2018 | Address of Applicant :7-3, Marunouchi 2-chome, Chiyoda-ku, | |
| (33) Name of priority country | :Japan | Tokyo 1008310 Japan | |
| (86) International Application | :PCT/JP2019/023251 | (72)Name of Inventor : | |
| No | :12/06/2019 | 1)SHIMODA Tadahiro | |
| Filing Date | .12/00/2019 | 2)MOCHIZUKI Mitsuru | |
| (87) International Publication | :WO 2019/244735 | 3)HASEGAWA Fumihiro | |
| No | | 4)FUKUI Noriyuki | |
| (61) Patent of Addition to | :NA | 5)UCHINO Daichi | |
| Application Number | :NA | | |
| Filing Date | .1 17 1 | | |
| (62) Divisional to Application | :NA | | |
| Number | :NA | | |
| Filing Date | .1 12 1 | | |

(57) Abstract :

Provided is a communication system or the like that achieves low delay and high reliability. Even after shifting from RRC_CONNECTED to RRC_INACTIVE (ST801), this communication terminal device maintains secondary base station setting information regarding setting of a secondary base station (ST803). Even when at least one of a master base station and the secondary base station is changed during RRC_INACTIVE (ST802), the communication terminal device maintains the secondary base station setting information (ST803). By using the secondary base station setting information that was maintained, the communication terminal device shifts again to RRC_CONNECTED.

No. of Pages : 185 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :05/11/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :E04H6/22 | (71)Name of Applicant : |
|----------------------------------------|--------------------|-------------------------------------------------------|
| (31) Priority Document No | :2018-133514 | 1)IHI TRANSPORT MACHINERY CO., LTD. |
| (32) Priority Date | :13/07/2018 | Address of Applicant :8-1, Akashi-cho, Chuo-ku, Tokyo |
| (33) Name of priority country | :Japan | 1040044 Japan |
| (86) International Application No | :PCT/JP2019/023201 | (72)Name of Inventor : |
| Filing Date | :12/06/2019 | 1)IWASE Yoshikazu |
| (87) International Publication No | :WO 2020/012855 | 2)KURAHASHI Munetaka |
| (61) Patent of Addition to Application | :NA | 3)MOTOJIMA Takayuki |
| Number | :NA | 4)SOGA Takayuki |
| Filing Date | .117A | 5)HOSAKA Kenichi |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | · |

(54) Title of the invention : MECHANICAL PARKING DEVICE AND METHOD FOR CONTROLLING SAME

(57) Abstract :

A plurality of traversing rollers 11 for traversing are provided on both ends of a pallet 10 (or a cage 3 and a storage shelf 12) in the longitudinal direction. Traverse direction distances La and Lb from the traversing rollers 11 to the boundary portion B differ at the front and rear of the vehicle, and the horizontal distance difference L between the distances is equal to or greater than a first threshold value K1. Furthermore, a lifting control device 18 implements re-leveling R at the front and rear of the vehicle to correct the pallet support height for the cage 3 by lifting or lowering the cage 3 during traversing. Thus, the pallet 10 can traverse smoothly with the four corners of the cage 3 suspended by a cord member without being affected by the weight difference between the front and rear of the vehicle.

No. of Pages : 43 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION (21) Application No.202047048906 A (19) INDIA (22) Date of filing of Application :09/11/2020 (43) Publication Date : 18/12/2020 (54) Title of the invention : REGULAR EXPRESSION GENERATION USING LONGEST COMMON SUBSEQUENCE ALGORITHM ON REGULAR EXPRESSION CODES (51) International classification :G06F17/22 (71)Name of Applicant : (31) Priority Document No **1)ORACLE INTERNATIONAL CORPORATION** :62/684498 (32) Priority Date Address of Applicant :500 Oracle Parkway M/S 5OP7 :13/06/2018 (33) Name of priority country Redwood Shores, California 94065 U.S.A. :U.S.A. :PCT/US2019/036815 (72)Name of Inventor : (86) International Application No Filing Date :12/06/2019 1)MALAK, Michael (87) International Publication No :WO 2019/241416 2)RIVAS, Luis E. (61) Patent of Addition to Application 3)KREIDER, Mark L. :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

Disclosed herein are techniques related to automated generation of regular expressions. In some embodiments, a regular expression generator may receive input data comprising one or more character sequences. The regular expression generator may convert character sequences into a sets of regular expression codes and/or span data structures. The regular expression generator may identify a longest common subsequence shared by the sets of regular expression codes and/or spans, and may generate a regular expression based upon the longest common subsequence.

No. of Pages : 62 No. of Claims : 20

(21) Application No.202047049231 A

(19) INDIA

(22) Date of filing of Application :11/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MOBILITY ROBUSTNESS AND SPATIAL RELIABILITY USING MULTI-CONNECTIVITY (51) International classification :H04W36/00 (71)Name of Applicant : (31) Priority Document No **1)QUALCOMM INCORPORATED** :62/685151 (32) Priority Date Address of Applicant : Attn: International IP Administration :14/06/2018 (33) Name of priority country 5775 Morehouse Drive San Diego, California 92121-1714 U.S.A. :U.S.A. (86) International Application No :PCT/US2019/037168 (72)Name of Inventor : 1)PALADUGU, Karthika Filing Date :14/06/2019 (87) International Publication No :WO 2019/241621 2)YU, Yu-Ting (61) Patent of Addition to Application 3)HORN, Gavin Bernard :NA Number 4)KUBOTA, Keiichi :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

A wireless communications system may support multi-connectivity for a user equipment (UE) with multiple distributed units (DUs) under one central unit (CU), the DUs and the CU belonging to a base station. The UE may establish radio resource control (RRC) connections with multiple cell groups corresponding to multiple DUs under the CU. The UE may transmit measurement reports that provide measurement information for cells in proximity to the UE. The UE may maintain a set of active cell groups and a set of inactive cell groups. In some cases, one or more cell groups may be identified as controlling cell groups used to transmit control information. In some examples, the UE may replicate an uplink packets and transmit the uplink packet and replicates on multiple cell groups. In some cases, the UE may aggregate an uplink transmission among multiple cell groups.

No. of Pages : 81 No. of Claims : 51

(19) INDIA

(22) Date of filing of Application :12/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : BEAM TRACKING AND RECOVERY IN CONNECTED-MODE DISCONTINUOUS RECEPTION MODE

| (31) Priority Document No:62/6(32) Priority Date:15/0(33) Name of priority country:U.S.(86) International Application No:PCTFiling Date:12/0 | T/US2019/036780 (72)Name of Inventor : (06/2019 1)NAM, Wooseok O 2019/241397 2)ISLAM, Muhammad Nazmul 3)LUO, Tao 4)LI, Junyi 5)CEZANNE, Juergen |
|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Various aspects of the present disclosure generally relate to wireless communication. In some aspects, a user equipment may transmit (or a base station may receive) a beam failure recovery (BFR) request based at least in part on detecting a beam failure while the user equipment is in a discontinuous reception (DRX) mode; and the user equipment may receive (or the base station may transmit) a response to the BFR request, wherein the response uses a particular structure based at least in part on the beam failure occurring during the DRX mode. Numerous other aspects are provided.

No. of Pages : 22 No. of Claims : 42

(21) Application No.202047050598 A

(19) INDIA

(22) Date of filing of Application :20/11/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :A61B17/34 | (71)Name of Applicant : |
|-----------------------------------------------------------------|--------------------|-------------------------------------------------------|
| (31) Priority Document No | :62/690822 | 1)PEDREIRA DE CERQUEIRA FILHO, Luiz, Lanat |
| (32) Priority Date | :27/06/2018 | Address of Applicant : Av. Ibirapitanga, 745, Casa 1, |
| (33) Name of priority country | :U.S.A. | Patamares Salavador, Bahia, 41680-024 Brazil |
| (86) International Application No | :PCT/IB2019/000785 | (72)Name of Inventor : |
| Filing Date | :13/06/2019 | 1)PEDREIRA DE CERQUEIRA FILHO, Luiz, Lanat |
| (87) International Publication No | :WO 2020/002992 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(54) Title of the invention : THIN CANNULAS TROCAR AND METHOD

(57) Abstract :

An invention for providing a plurality of access passageways through tissue into a surgical site is provided. The invention including: a sleeve having a sleeve including a base; and a plurality of cannulas connected to said base, is provided. The invention, including: a sleeve having a base; said sleeve having a plurality of cannulas connected to said base; a mandrel having a handle; and said mandrel having a plurality of piercing tips connected to said handle; wherein said mandrel detachably engage said sleeve forming a single punch assembly, is provided. Invention adapted to prevent scar is provided. Method for providing plurality of access passageways through tissue to surgical site, including: punching the invention including a plurality of cannulas in said tissue until said cannulas reach said surgical site, using at least one of said cannulas as an access passageway for said surgical site, and removing said trocar from said tissue, is provided.

No. of Pages : 19 No. of Claims : 20

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :23/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : UPLINK AND DOWNLINK METHODS FOR EFFICIENT OPERATION OF LIVE UPLINK STREAMING SERVICES

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :H04N21/2187,H04N21/239,H04N21/24 :62/689904 :26/06/2018 :U.S.A. :PCT/US2019/037450 :17/06/2019 :WO 2020/005610 :NA :NA :NA | (71)Name of Applicant : 1)QUALCOMM INCORPORATED Address of Applicant :ATTN: International IP Administration 5775 Morehouse Drive San Diego, CA 92121-1714 U.S.A. (72)Name of Inventor : 1)LO, Charles, Nung 2)LEUNG, Nikolai, Konrad 3)PAZOS, Carlos, Marcelo, Dias 4)GHOLMIEH, Ralph, Akram 5)WANG, Min |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Systems, methods, and devices of the various aspects enable uplink delivery and downlink distribution of media content to users in live uplink streaming services. In various embodiments, media in a live uplink streaming service may be distributed by unicast and/or broadcast delivery methods. Various embodiments may include receiving, in a processor of a live uplink streaming sink computing device, assistance data for a live streaming session, selecting, by the processor, one or more delivery methods for processed media of the live streaming session based at least in part on the assistance data, and transmitting, by the processor, the processed media using the selected delivery methods.

No. of Pages : 83 No. of Claims : 38

(21) Application No.202047051693 A

(19) INDIA

(22) Date of filing of Application :27/11/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : REACTOR FOR CLEANING FLUE GAS BY A DRY OR QUASI-DRY SORPTION PROCESS

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :18177727.7 :14/06/2018 :EPO :PCT/EP2019/065634 :14/06/2019 :WO 2019/238902 :NA :NA | (71)Name of Applicant : 1)DOOSAN LENTJES GMBH Address of Applicant :Daniel-Goldbach-Strae 19 40880 Ratingen Nordrhein-Westfalen Germany (72)Name of Inventor : 1)BROSCH, Bjrn 2)NARIN, Oguzhan |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | :NA :NA :NA | |

(57) Abstract :

The invention relates to a reactor for cleaning flue gases by a dry or quasi-dry sorption process, comprising a flue gas inlet (1) at the bottom of the reactor, an outlet (2) at the top of the reactor, a dry sorbent injection system (3) with at least one dry sorbent outlet (4) for injecting dry sorbent into the reactor, the at least one dry sorbent outlet (4) being arranged between the flue gas inlet (1) and the outlet (2).

No. of Pages : 10 No. of Claims : 11

(21) Application No.202047052058 A

(19) INDIA

(22) Date of filing of Application :30/11/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :H04W76/12 | (71)Name of Applicant : |
|----------------------------------------|--------------------|-------------------------------------------------------------|
| (31) Priority Document No | :201810597786.8 | 1)HUAWEI TECHNOLOGIES CO., LTD. |
| (32) Priority Date | :11/06/2018 | Address of Applicant :Huawei Administration Building, |
| (33) Name of priority country | :China | Bantian, Longgang District Shenzhen, Guangdong 518129 China |
| (86) International Application No | :PCT/CN2019/090760 | (72)Name of Inventor : |
| Filing Date | :11/06/2019 | 1)LU, Wei |
| (87) International Publication No | :WO 2019/238050 | |
| (61) Patent of Addition to Application | :NA | |
| Number | :NA | |
| Filing Date | .INA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(54) Title of the invention : COMMUNICATION METHOD AND APPARATUS

(57) Abstract :

A communication method and apparatus. The method comprises: a policy control network element receives a policy request message from a first session management network element; the policy control network element sends policy information to the first session management network element, the policy information comprising a data network access identifier (DNAI), the DNAI being used for determining to establish a first user plane network element of a first protocol data unit (PDU) session for a terminal device.

No. of Pages : 30 No. of Claims : 25

(19) INDIA

(22) Date of filing of Application :01/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : MAGNETIC JOSEPHSON JUNCTION DRIVEN FLUX-BIASED SUPERCONDUCTOR MEMORY CELL AND METHODS

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G11C11/44 :16/013549 :20/06/2018 :U.S.A. :PCT/US2019/036438 :11/06/2019 :WO 2019/245790 :NA :NA :NA :NA | (71)Name of Applicant : 1)MICROSOFT TECHNOLOGY LICENSING, LLC Address of Applicant :One Microsoft Way Redmond, Washington 98052-6399 U.S.A. (72)Name of Inventor : 1)MURDUCK, James M. 2)AMBROSE, Thomas F. |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Magnetic Josephson junction driven flux-biased superconductor memory cell and methods are provided. A memory cell may include a magnetic Josephson junction (MJJ) superconducting quantum interference device (SQUID) comprising a first MJJ device and a second MJJ device, arranged in parallel to each other, where the MJJ SQUID is configured to generate a first flux-bias or a second flux-bias, where the first flux-bias corresponds to a first direction of current flow in the MJJ SQUID and the second flux-bias corresponds to a second direction of current flow in the MJJ SQUID. The memory cell may further include a superconducting metal-based superconducting quantum interference device (SQUID) including a first Josephson junction (JJ) and a second JJ, arranged in parallel to each other, where each of the first JJ and the second JJ has a critical current responsive to any flux-bias generated by the MJJ SQUID.

No. of Pages : 17 No. of Claims : 15

(21) Application No.202047052809 A

(19) INDIA

(22) Date of filing of Application :03/12/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :G06F8/65,G06F8/658 | (71)Name of Applicant : |
|------------------------------------------------------|---------------------|--------------------------------------------------|
| (31) Priority Document No | :16/014248 | 1)MICROSOFT TECHNOLOGY LICENSING, LLC |
| (32) Priority Date | :21/06/2018 | Address of Applicant :One Microsoft Way Redmond, |
| (33) Name of priority country | :U.S.A. | Washington 98052-6399 U.S.A. |
| (86) International Application No | :PCT/US2019/037129 | 6 |
| Filing Date | :14/06/2019 | 1)NIGHTINGALE, Edmund B. |
| (87) International Publication No | :WO 2019/245884 | 2)DE CARVALHO, Thales Paulo |
| (61) Patent of Addition to Application | :NA | 3)ZUNIGA GROSSERHODE, Daryl Roy |
| Number Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| Filing Date (62) Divisional to Application Number | :NA | |

(54) Title of the invention : MEMORY-EFFICIENT UPGRADE STAGING

(57) Abstract :

The disclosed technology is generally directed to embedded device updates. In one example of the technology, staging is performed for at least two priority groups, completing staging of each higher priority group before staging a lower priority group, including, for each priority group, the following actions. A list of install targets is generated for the priority group based on a list of software for installation in a memory and software present in the memory. A list of purge targets is generated for the priority group based on the list of software for installation in the memory and the software present in the memory. The install targets are downloaded to a backup partition of the memory. Updating of the software in the memory is caused based on the install targets. The purge targets are deleted from the memory. The install targets are deleted from the back-up partition.

No. of Pages : 34 No. of Claims : 15

(22) Date of filing of Application :04/12/2020

(54) Title of the invention : IMPEDANCE ASSEMBLY

(43) Publication Date : 18/12/2020

| (• ·) | | |
|----------------------------------------|----------------------|------------------------------------------------------------|
| | | |
| (51) International classification | :G01R15/06,G01R15/16 | (71)Name of Applicant : |
| (31) Priority Document No | :18176682.5 | 1)3M INNOVATIVE PROPERTIES COMPANY |
| (32) Priority Date | :08/06/2018 | Address of Applicant :3M Center Post Office Box 33427 Sain |
| (33) Name of priority country | :EPO | Paul, Minnesota 55133-3427 U.S.A. |
| (86) International Application No | :PCT/IB2019/054726 | (72)Name of Inventor : |
| Filing Date | :06/06/2019 | 1)STALDER, Michael H. |
| (87) International Publication No | :WO 2019/234682 | 2)VAN MEIJL, Hermanus Franciscus Maria |
| (61) Patent of Addition to Application | :NA | 3)HAHN, Joerg |
| Number | | 4)SCHRIX, Lars |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(57) Abstract :

Impedance assembly (120) for use in a voltage divider for sensing an AC elevated voltage of at least 1 kV of a power-carrying conductor (10) distributing electrical energy in a national grid. The impedance assembly comprises a) a PCB (170); b) a high-voltage contact (80) for connection to the power-carrying conductor; c)a first plurality of impedance elements (70) on the PCB, connected to the high-voltage contact and in series with each other such as to be operable in a first voltage divider (20) for sensing the voltage of the power-carrying conductor; and d) a second plurality of impedance elements (71) on the PCB, connected to the high-voltage contact and in series with each other such as to be operable in a first voltage divider (21) for harvesting electrical energy from the power-carrying conductor.

No. of Pages : 27 No. of Claims : 18

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : CONJUGATES COMPRISING A TEMPERATURE-RESPONSIVE POLYMER AND A LIGAND CAPABLE OF BINDING ERGOSTEROL

| (51) International classification:A61K47/58,A61K47/69,A61P31/10(31) Priority Document No (32) Priority Date:201841018524(32) Priority Date:17/05/2018(33) Name of priority country:India(86) International Application No Filing Date:PCT/GB2019/051369(87) International Publication No:WO 2019/220137(61) Patent of Addition to Application Number Filing Date:NA :NA :NA(62) Divisional to Filing Date:NA :NA | (71)Name of Applicant : 1)L V PRASAD EYE INSTITUTE Address of Applicant :L V Prasad Marg Banjara Hills Hyderabad 500034 Telangana India 2)UNIVERSITY OF BRADFORD 3)UNIVERSITY OF SHEFFIELD (72)Name of Inventor : 1)GARG, Prashant 2)RIMMER, Stephen 3)DOUGLAS, Charles William Ian |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present invention relates to polymer conjugates. More specifically, the present invention relates to polymer conjugates capable of binding to fungi, to compositions comprising these conjugates and to the use of these conjugates for detecting the presence of fungi in a sample such as, for example, a biological sample. The present invention also provides for the use of said polymer conjugates in the treatment of a fungal infection.

No. of Pages : 36 No. of Claims : 44

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : USER INTERFACE FOR REGULAR EXPRESSION GENERATION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to | :606F17/22,G06F16/332,G06F16/33 :62/684498 :13/06/2018 :U.S.A. :PCT/US2019/036834 :12/06/2019 :WO 2019/241428 :NA :NA | (71)Name of Applicant : 1)ORACLE INTERNATIONAL CORPORATION Address of Applicant :500 Oracle Parkway M/S 50P7 Redwood Shores, California 94065 U.S.A. (72)Name of Inventor : 1)MALAK, Michael 2)RIVAS, Luis E. 3)KREIDER, Mark L. |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

Disclosed herein are techniques related to automated generation of regular expressions. In some embodiments, a regular expression generator may receive input data comprising one or more character sequences. The regular expression generator may convert character sequences into a sets of regular expression codes and/or span data structures. The regular expression generator may identify a longest common subsequence shared by the sets of regular expression codes and/or spans, and may generate a regular expression based upon the longest common subsequence.

No. of Pages : 64 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HEAT CONDUCTING COMPOSITE PRINTED BY FDM AND STRATEGIES FOR EFFECTIVE HEAT SINKING

| classification :B29C /0/58,B33 Y 80/00,B33 Y 10/00 1)S (31) Priority Document No :18174237.0 A (32) Priority Date :25/05/2018 Eindh (33) Name of priority country:EPO (72)N (86) International :PCT/EP2019/062481 1)H Application No :15/05/2019 2)Z |)Name of Applicant :)SIGNIFY HOLDING B.V. Address of Applicant :High Tech Campus 48 5656 AE adhoven Netherlands ?)Name of Inventor :)HIKMET, Rifat, Ata, Mustafa ?ZUIDEMA, Patrick ?)VAN HAL, Paulus, Albertus |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The invention provides a method for 3D printing a heat sink (100) by means of fused deposition modelling, the method comprising layer-wise depositing a 3D printable material to provide a plurality of layers (322) of a 3D printed material (202) whereby a heat receiving face (101) of the heat sink (100) is created, the plurality of layers (322) of 3D printed material (202) being configured parallel to planes (325) perpendicular to the heat receiving face (101), wherein the 3D printable material comprises particles embedded in the 3D printable material, wherein the particles have an anisotropic thermal conductivity, wherein the particles are available in the 3D printable material in an amount selected from the range of 5-40 vol.% relative to the total volume of the 3D printable material, and wherein the layers (322) of 3D printed material (202) have layer heights (H) selected from the range of at maximum 800 µm.

No. of Pages : 32 No. of Claims : 14

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : KIT OF PARTS OF TRACK AND PLUG (71)Name of Applicant : (51) International :H01R13/642,H01R25/14,H01R25/16 1)SIGNIFY HOLDING B.V. classification (31) Priority Document No :18172568.0 Address of Applicant : High Tech Campus 48 5656 AE (32) Priority Date :16/05/2018 Eindhoven Netherlands (33) Name of priority (72)Name of Inventor: :EPO country 1)VAN DOMMELEN, Mark, Josephus, Lucien, Maria (86) International 2) VAN KEMPEN, Frank, Walterus, Franciscus, Marie :PCT/EP2019/062446 Application No :15/05/2019 Filing Date (87) International :WO 2019/219735 Publication No (61) Patent of Addition to :NA Application Number :NA Filing Date (62) Divisional to :NA Application Number :NA Filing Date

(57) Abstract :

The invention relates to a kit of parts comprising DC, low voltage system of an elongated track and a plug. The elongated track has a first and a second end and comprises an elongated slot formed by a central groove with at least one shielded lateral groove, both grooves lying in a plane P. Typically two electric conductors are accommodated in said at least one lateral groove. A connector portion of the plug having a connector cross section which matches with a cross section of the slot. Both said slot cross section and connector cross section are asymmetrical with respect to a plane Q extending over the length axis perpendicular to plane P, and at least one of the slot cross section and connector cross section is mirror symmetrical with respect to said plane P. The symmetric and asymmetric requirements posed on both the cross section of the elongated track and the connector portion of the plug ensure that the connector portion only being insertable into the first end in the axial direction and, after a rotation of 180° over its connector axis, only being insertable in the axial direction into the second end of said track, with maintenance of the correct polarity The invention further relates to a plug suitable for use in the kit of parts according to the invention.

No. of Pages : 12 No. of Claims : 14

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DISCHARGE CIRCUITRY DESIGN FOR PEAK CURRENT ELIMINATION OF EXCHANGEABLE MODULES

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :13/05/2019 :WO 2019/219566 :NA :NA :NA | (71)Name of Applicant : 1)SIGNIFY HOLDING B.V. Address of Applicant :High Tech Campus 48 5656 AE Eindhoven Netherlands (72)Name of Inventor : 1)DEURENBERG, Peter, Hubertus, Franciscus 2)GIELEN, Herman, Johannes, Gertrudis 3)LEERMAKERS, Remco, Christianus, Wilhelmus |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date | :NA | |

(57) Abstract :

The invention describes a replaceable LED circuit for coupling to an LED driver. The replaceable LED circuit comprises a pair of input pins for receiving a power supplied by LED driver, an LED string coupled between the pair of input pins for receiving the power, and a surge protection circuit coupled in parallel to the LED string. The surge protection circuit comprises a capacitor arranged to charge when the power is supplied to the LED string, and a current regulator coupled in series with the capacitor and arranged such that it allows the capacitor to charge and prevents the capacitor to discharge into the LED string.

No. of Pages : 7 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HYDROGEL COMPOSITIONS

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No | :A61K47/58,A61K47/69,A61P31/10 :201841018524 :17/05/2018 :India :PCT/GB2019/051367 :17/05/2019 | (71)Name of Applicant : 1)L V PRASAD EYE INSTITUTE Address of Applicant :L V Prasad Marg Banjara Hills Hyderabad 500034 Telangana India 2)UNIVERSITY OF BRADFORD 3)UNIVERSITY OF SHEFFIELD (72)Name of Inventor : 1)GARG, Prashant 2)RIMMER, Stephen 3)DOUGLAS, Charles William Ian |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

The present invention relates to hydrogel compositions comprising polymer conjugates capable of selectively binding to fungi, Gram positive bacteria and/or Gram negative bacteria. The hydrogel compositions can be used for detecting the presence of fungi, Gram positive bacteria and/or Gram negative bacteria in a sample.

No. of Pages : 53 No. of Claims : 44

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : COMPOUNDS AND METHODS FOR REDUCING FXI EXPRESSION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :62/669280 :09/05/2018 :U.S.A. :PCT/US2019/031277 :08/05/2019 :WO 2019/217527 :NA :NA | (71)Name of Applicant : 1)IONIS PHARMACEUTICALS, INC. Address of Applicant :2855 Gazelle Court Carlsbad, CA 92010 U.S.A. (72)Name of Inventor : 1)BUI, Huynh-Hoa |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Provided are compounds, methods, and pharmaceutical compositions for reducing the amount or activity of FXI RNA in a cell or subject, and in certain instances reducing the amount of FXI protein in a cell or subject. Such compounds, methods, and pharmaceutical compositions are useful to prevent, treat, or ameliorate at least one symptom of a thromboembolic condition without a significant increase in a bleeding risk. Such thromboembolic conditions include deep vein thrombosis, venous or arterial thrombosis, pulmonary embolism, myocardial infarction, stroke, thrombosis associated with chronic kidney disease or end-stage renal disease (ESRD), including thrombosis associated with dialysis, or other procoagulant condition. Such symptoms include decreased blood flow through an affected vessel, death of tissue, and death.

No. of Pages : 95 No. of Claims : 27

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HIGH VOLTAGE DISCONNECTOR

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to | :PCT/EP2019/064679 :05/06/2019 | (71)Name of Applicant : 1)ABB POWER GRIDS SWITZERLAND AG Address of Applicant :Bruggerstrasse 72 5400 Baden Switzerland (72)Name of Inventor : 1)ERRICO, Ennio 2)CALAMARI, Matteo 3)FABBI, Roberto |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Application Number Filing Date | :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A high voltage disconnection unit comprising a fixed contact assembly having at least a first fixed main contact and a first fixed auxiliary contact, a movable contact assembly having at least a first movable main contact and a first movable auxiliary contact that rotate with respect to said first fixed main contact and first fixed auxiliary contact from a contacts closed position to a contacts open position, characterized in that during an opening operation of said disconnection unit the separation of said first movable main contact from said first fixed main contact takes place before the separation of said first movable auxiliary contact from said first fixed auxiliary contact, and further characterized in that the relative opening speed V between said first movable auxiliary contact and said first fixed auxiliary contact is greater than the relative opening speed V2 between said first movable main contact and said first fixed main contact.

No. of Pages : 14 No. of Claims : 15

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : POLYNUCLEOTIDES FOR THE AMPLIFICATION AND DETECTION OF CHLAMYDIA TRACHOMATIS

| (51) International classification (31) Priority Document No | :C12Q1/689,C12Q1/6818,C12Q1/6876 p:62/669236 | (71)Name of Applicant : 1)TALIS BIOMEDICAL CORPORATION Address of Applicant :230 Constitution Drive Menlo Park, CA |
|-------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Date | :09/05/2018 | 94025 U.S.A. |
| (33) Name of priority country | :U.S.A. | (72)Name of Inventor :1)CAPULE, Daniel |
| (86) International Application No Filing Date | :PCT/US2019/031439 :09/05/2019 | 2)DEDENT, Andrea, C. 3)LEE, Matthew, B. 4)MA, Shuyuan |
| (87) International Publication No | :WO 2019/217627 | 5)MAAMAR, Hdia 6)VANATTA, Dana Kelly |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

The invention provides methods and compositions for the detection of Chlamydiatrachomatis in a test sample. Its presence or absence in the sample is determined by nucleic acid based testing methods using primers and/or probes and or molecular beacons that bind to the 23S ribosomal genes or gene transcripts.

No. of Pages : 28 No. of Claims : 104

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : NANOPARTICLE COMPRISING A BIO-RESORBABLE POLYESTER, A HYDROPHILIC POLYMER AND AN ACYLATED HUMAN LACTOFERRIN-DERIVED PEPTIDE

| (51) International classification(31) Priority Document No(32) Priority Date | :A61K9/14,A61K9/51,A61K9/50 :18171195.3 :08/05/2018 | (71)Name of Applicant : 1)EVONIK OPERATIONS GMBH Address of Applicant :Rellinghauser Strasse 1-11 45128 Essen |
|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| (33) Name of priority country | :EPO | Germany |
| (86) International Application No Filing Date (87) International Publication | :PCT/EP2019/060410 :24/04/2019 | (72)Name of Inventor : 1)BROCK, Roland 2)NABBEFELD, Rike 3)GRIMM, Silko |
| No | :WO 2019/214939 | 4)BENEDIKT, Anne |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 5)ENGEL, Andrea 6)BARON VAN ASBECK, Alexander Henrik 7)DIEKER, J¼rgen |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

The invention is concerned with a nanoparticle comprising a core, comprising a bio-resorbable polyester and a hydrophilic polymer, wherein the hydrophilic polymer is a portion of the bio-resorbable polyester or a separate polymer, and, onto the core, an acylated human lactoferrin- derived peptide, wherein the acylated human lactoferrin-derived peptide is a peptide with the amino acid sequence SEQ ID No.1: KCFQWQRNMRKVRGPPVSCIKR or an amino acid sequence, which does not differ by more than 8 amino acid positions from the sequence SEQ.ID.No.1 and wherein the N-terminus of the human lactoferrin-derived peptide is acylated with a C16-monoacyl group.

No. of Pages : 33 No. of Claims : 15

(21) Application No.202047052916 A

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : RADIO DESIGN, CONTROL, AND ARCHITECTURE

(57) Abstract :

Techniques are described related to digital radio control, partitioning, and operation. The various techniques described herein enable high-frequency local oscillator signal generation and frequency multiplication using radio-frequency (RF) digital to analog converters (RFDACs). The use of these components and others described throughout this disclosure allow for the realization of various improvements. For example, digital, analog, and hybrid beamforming control are implemented and the newly-enabled digital radio architecture partitioning enables radio components to be pushed to the radio head, allowing for the omission of high frequency cables and/or connectors.

No. of Pages : 197 No. of Claims : 24

(21) Application No.202047052918 A

(19) INDIA

(22) Date of filing of Application :04/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : HETEROARYL COMPOUNDS AND USES THEREOF

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country | :C07D498/04,A61K51/04,C09K19/34 :PCT/CN2018/086144 :09/05/2018 :China | (71)Name of Applicant : 1)APRINOIA THERAPEUTICS INC. Address of Applicant :17th Floor, No.3 Yuanqu Street, Nangang District Taipei, Taiwan China (72)Name of Inventor : 1)JANG, Ming-Kuei |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (86) International Application No Filing Date | :PCT/CN2019/086201 :09/05/2019 | 2)TEMPEST, Paul |
| (87) International Publication No | :WO 2019/214681 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

Described herein are compounds of formula (I), and pharmaceutically acceptable salts, solvates, hydrates, isotopically labeled derivatives and radiolabeled derivative thereof, and pharmaceutical compositions thereof. Also provided are methods and kits involving the inventive compounds or compositions for detecting and imaging Tau aggregates in the brain for detection of Alzheimers disease (AD) in a subject.

No. of Pages : 111 No. of Claims : 14

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUS TO PREVENT REMOVAL OF AN ARTICLE OF CLOTHING BY A YOUNG CHILD

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :A41F11/02,A41F18/00 : :01/01/1990 :Argentina :PCT/US2018/036229 :06/06/2018 :WO 2019/236076 :NA :NA :NA :NA | (71)Name of Applicant : 1)CASSELL, Dana Address of Applicant :8 Edge Hill Court Woodcliff Lake, New Jersey 07677 U.S.A. 2)CASSELL, Haryce (72)Name of Inventor : 1)CASSELL, Dana 2)CASSELL, Haryce |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

A loss prevention mechanism may be attached to an article of clothing to prevent the removal of the article and/or at least one covering worn by the child. The covering(s) may be any number of type of covering including socks, shoes, gloves, mittens, hats, and the like. The coupling mechanism is easy to operate yet requires a combination of skills not often exhibited by young children. Further, the components are all interconnected thereby preventing separation of and choking on any of the components.

No. of Pages : 21 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : INFORMATION TRANSMISSION METHOD AND APPARATUS

| (32) Priority Date :01/01/1990 Address of | |
|-------------------------------------------|--|
|-------------------------------------------|--|

(57) Abstract :

Provided in the present disclosure are an information transmission method and apparatus, the method being used in an unmanned aerial vehicle, and the method comprising: when determining that an unmanned aerial vehicle has flight path information, generating specified event information being used for representing that the unmanned aerial vehicle has flight path information; adding the specified event information to a first message; and sending the first message to a base station, such that, on the basis of the specified event information contained in the first message, the base station determines that the unmanned aerial vehicle has flight path information. The present disclosure can increase the success rate of the base station acquiring flight path information.

No. of Pages : 24 No. of Claims : 20

(21) Application No.202047053026 A

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : NUT AND FIXING STRUCTURE OF NUT | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | | (71)Name of Applicant : 1)AOYAMA SEISAKUSHO CO., LTD. Address of Applicant :1-8, Takahashi, Oguchi-cho, Niwa-gun, Aichi 4800198 Japan (72)Name of Inventor : 1)MATSUNAMI Shigeki 2)KOGA Kazuhiro 3)KOJIMA Tsuyoshi 4)HOSHINO Naoki 5)YOSHIDA Takuya |

(57) Abstract :

To reduce the load required to press-fit a nut into a plate material, the nut includes a base part 2 provided with a female screw 18, a cylindrical protrusion part 3 protruding from one surface of the base part and a plurality of foot parts 4 protruding from an outer peripheral surface side of the protrusion part. An end of the respective foot parts closer to the protrusion part is formed so that a width gradually expands from a tip end side toward a protrusion part side, and that both outer sides of the end are arc-shaped in plan view.

No. of Pages : 11 No. of Claims : 3

(21) Application No.202047053053 A

(19) INDIA

(22) Date of filing of Application :05/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD FOR TRANSMITTING REFERENCE SIGNAL, AND COMMUNICATION DEVICE

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :28/04/2019 :WO 2019/214469 :NA :NA :NA | (71)Name of Applicant : 1)HUAWEI TECHNOLOGIES CO., LTD. Address of Applicant :Huawei Administration Building Bantian, Longgang District Shenzhen, Guangdong 518129 China (72)Name of Inventor : 1)LIU, Yong 2)ZHANG, Xi |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date | :NA | |

(57) Abstract :

Disclosed are a method for transmitting a reference signal, and a communication device. The method comprises: a first communication device determining a first frequency band according to a first initial resource index, a second initial resource index, a first configuration bandwidth and a second configuration bandwidth, wherein the first initial resource index is larger than or equal to the second initial resource index, and the first initial resource index is smaller than or equal to the second initial resource index, and the first communication device receiving, on the first frequency band, a reference signal. Through the implementation of the present application, the actual transmission bandwidth of a reference signal can be determined accurately.

No. of Pages : 33 No. of Claims : 39

(19) INDIA

(22) Date of filing of Application :07/12/2020

(54) Title of the invention : GATE VALVE

(43) Publication Date : 18/12/2020

| (51) International classification | :F16K3/314 | (71)Name of Applicant : |
|----------------------------------------|--------------------|-----------------------------------------------------------|
| (31) Priority Document No | :2018-091346 | 1)SMC CORPORATION |
| (32) Priority Date | :10/05/2018 | Address of Applicant :14-1, Sotokanda 4-chome, Chiyoda-ku |
| (33) Name of priority country | :Japan | Tokyo 1010021 Japan |
| (86) International Application No | :PCT/JP2019/018664 | (72)Name of Inventor : |
| Filing Date | :10/05/2019 | 1)MURAI Takayuki |
| (87) International Publication No | :WO 2019/216398 | |
| (61) Patent of Addition to Application | :NA | |
| Number | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(57) Abstract :

Provided is a gate valve (10) that comprises: a valve box (14); a linear channel (12) that is formed inside the valve box (14); a valve disc (16) that is displaceable in an axis direction perpendicular to the channel (12) and that can obstruct the channel (12) by the external surface thereof abutting the inner wall (12a) of the channel (12); a valve rod (20) that extends from the base end (16a) of the valve disc (16); and a valve chamber (18) that accommodates the valve disc (16); wherein the external surface of the portion of the valve disc (16) protruding into the channel (12) while in an open position is configured to be a streamline curved face.

No. of Pages : 20 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : NAVIGATION DIRECTIONS WITH A FAMILIAR LOCATION AS AN INTERMEDIATE DESTINATION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :G01C21/34,G01C21/36 :NA :NA :NA :PCT/US2018/049661 :06/09/2018 :WO 2020/050841 :NA :NA | (71)Name of Applicant : 1)GOOGLE LLC Address of Applicant :1600 Amphitheatre Parkway Mountain View, CA 94043 U.S.A. (72)Name of Inventor : 1)BAIG, Haroon 2)GUPTA, Ankit |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date | | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

1

(57) Abstract :

To provide personalized data for display on a map, a server device obtains location data for a user and identifies locations that are familiar to the user based on the frequency and recency in which the user visits the locations. The server device then provides the familiar locations in search results/suggestions and annotates the familiar locations with a description of a relationship between the familiar location and the user. The server device also includes the familiar location as landmarks for performing maneuvers in a set of navigation instructions. Furthermore, the server device provides a familiar location as a frame of reference on a map display when a user selects another location nearby the familiar location. Moreover, the server device includes a familiar location as an intermediate destination when the user request navigation directions to a final destination.



No. of Pages : 38 No. of Claims : 12

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :H04W74/00 | (71)Name of Applicant : |
|----------------------------------------|--------------------|------------------------------------------------------|
| (31) Priority Document No | :NA | 1)NOKIA SHANGHAI BELL CO., LTD. |
| (32) Priority Date | :NA | Address of Applicant :No. 388, Ningqiao Road, Pudong |
| (33) Name of priority country | :NA | Jinqiao, Shanghai 201206 China |
| (86) International Application No | :PCT/CN2018/086399 | 2)NOKIA SOLUTIONS AND NETWORKS OY |
| Filing Date | :10/05/2018 | (72)Name of Inventor : |
| (87) International Publication No | :WO 2019/213923 | 1)ZHANG, Li |
| (61) Patent of Addition to Application | :NA | 2)LI, Haitao |
| Number | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(54) Title of the invention : METHOD AND DEVICE FOR MEASUREMENT RESTRICTION

(57) Abstract :

Embodiments of the present disclosure provide methods, devices and a computer readable medium for a restriction on a measurement for a neighbor cell. According to a method implemented by a network device in a communication system, the network device determines a neighbor cell on a frequency layer capable of cell reference signal (CRS) muting. A cell reference signal in the neighbor cell is transmitted on a predetermined physical resource if the neighbor cell enables CRS muting. In response to the determination, the network device transmits measurement restriction information to a terminal device in a cell of the network device. The measurement restriction information indicates that a radio resource management (RRM) measurement for any neighbor cell on the frequency layer is restricted to be performed on the predetermined physical resource. The embodiments of the present disclosure improve a measurement for a neighbor cell.

No. of Pages : 18 No. of Claims : 21

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SIGNALING OVERHEAD REDUCTION IN NOMA

| (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date | :H04L5/00,H04B7/26,H04L27/26 :62/689048 :22/06/2018 :U.S.A. :PCT/US2019/036789 :12/06/2019 :WO 2019/245825 :NA :NA | 1)QUALCOMM INCORPORATED Address of Applicant :Atten: International IP Administration 5775 Morehouse Drive San Diego, California, US 92121-1714 U.S.A. (72)Name of Inventor : 1)LEI, Jing 2)SORIAGA, Joseph Binamira 3)PARK, Seyong 4)SUNDARARAJAN, Jay Kumar 5)SARKIS, Gabi 6)BHUSHAN, Naga |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date (62) Divisional to Application Number Filing Date | :NA :NA | 6)BHUSHAN, Naga 7)JI, Tingfang |

(57) Abstract :

The present disclosure relates to methods and devices for communicating based on improved signaling. A base station can transmit an indication of resources in time and frequency to a UE allocated for NOMA communication with the UE. The indication of resources can comprise a set of NA-RUs. The UE can then transmit uplink NOMA communication to the base station based on the indication of resources received from the base station. Also, the base station can transmit a compact UL resource grant via DCI, or signal the semi-static transport format configuration via RRC, to the UEs allocated for NOMA communication. The DCI or the payload of RRC signaling can be scrambled with a NOMA group RNTI, as well as comprise NOMA transmission parameters indicated by a MCS table. The UE can then transmit uplink NOMA communication to the base station based on the DCI or the RRC signaling.

No. of Pages : 41 No. of Claims : 118

(21) Application No.202047053175 A

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SELF CLEANING DISC FILTER APPARATUS

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No | :259218 :08/05/2018 | (71)Name of Applicant : 1)TAVLIT PLASTIC LTD. Address of Applicant :13 Nahal Snir 8122450 Yavne Israel (72)Name of Inventor : 1)ALKALAY, Uri 2)NAHMIAS, Gilad |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Filing Date (87) International Publication No | | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A filtering apparatus (100) having a filtering mode and a self-cleaning mode, the apparatus provided for filtering an upstream flowing fluid with filtering elements (20) in the form of a plurality of stackable discs during filtering mode utilizing a first flow direction, apparatus (100) also configured to self-clean the filtering elements (20) the apparatus (100) including an internal fluid diverter (110,210, 310) that is internal to the filter housing. The position of the internal fluid diverter determines the direction of fluid flow through the filter housing and the filter phase. The position of the internal fluid diverter is controlled with a controller disposed external to the filter housing that may be manipulated either manually or by automated means.

No. of Pages : 42 No. of Claims : 18

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : A RADIO NETWORK NODE, A WIRELESS DEVICE AND METHODS THEREIN FOR SCHEDULING POSITIONING SYSTEM INFORMATION BLOCK (SIB)

| (51) International classification(31) Priority Document No. | | (71)Name of Applicant : 1)TELEFONAKTIEBOLAGET LM ERICSSON (PUBL) Address of Applicant :164 83 Stockholm Sweden (72)Name of Applicant : |
|----------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (32) Priority Date(33) Name of prioritycountry | :09/05/2018 :U.S.A. | (72)Name of Inventor :1)GUNNARSSON, Fredrik2)MODARRES RAZAVI, Sara |
| (86) International Application No Filing Date | :PCT/SE2019/050407 :08/05/2019 | 3)SHREEVASTAV, Ritesh 4)PALM, Hkan |
| (87) International Publication No | :WO 2019/216813 | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

A wireless device 10,120 and a method performed therein for receiving scheduled positioning system information from a radio network node 20, 110. The wireless device and the radio network node operate in a wireless communications network 100. The wireless device receives, from the radio network node, positioning system information scheduling information (pSI) and at least one out of a scheduling offset and a number of system information messages with positioning system information blocks (pSIMs) per system information (SI) window. Further, the wireless device determines in which subframes one or more pSIMs are scheduled by the radio network node based on the pSI and based on at least one out of the scheduling offset and the number of pSIMs per SI window. Furthermore, the wireless device uses the determined scheduling of the one or more pSIMs for receiving the one or more pSIMs.

No. of Pages : 49 No. of Claims : 36

(21) Application No.202047053184 A

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHODS AND APPARATUSES FOR HYBRID AUTOMATIC REPEAT REQUEST (HARQ) :H04L1/16,H04L1/18 (71)Name of Applicant : (51) International classification (31) Priority Document No 1)TELEFONAKTIEBOLAGET L M ERICSSON (PUBL) :62/669641 (32) Priority Date :10/05/2018 Address of Applicant : Torshamnsgatan 23 SE-164 83 (33) Name of priority country :U.S.A. Stockholm Sweden (86) International Application No :PCT/SE2019/050413 (72)Name of Inventor : Filing Date :09/05/2019 1)KARAKI. Reem (87) International Publication No :WO 2019/216816 2)CHEN LARSSON, Daniel (61) Patent of Addition to Application 3)GRANT, Stephen :NA Number 4)LI, Gen :NA Filing Date 5)CHENG, Jung-Fu (62) Divisional to Application Number :NA 6)KOORAPATY, Havish Filing Date :NA

(57) Abstract :

Methods and apparatuses are disclosed for Hybrid Automatic Repeat reQuest Acknowledgement, HARQ-ACK, feedback. In one embodiment, a method implemented in a wireless device, WD, comprises receiving, from a network node, a first Downlink Control Information, DCI, scheduling a physical downlink shared channel, PDSCH; and receiving, from the network node, a second DCI, the second DCI comprising a HARQ-ACK feedback request trigger triggering a HARQ-ACK feedback for the PDSCH scheduled by the first DCI. In another embodiment, a method implemented in a network node comprises transmitting a first Downlink Control Information, DCI, scheduling the PDSCH; and transmitting a second DCI, the second DCI comprising a HARQ-ACK feedback for the PDSCH; and transmitting a second DCI comprising a HARQ-ACK feedback request trigger triggering a HARQ-ACK feedback for the PDSCH; and transmitting a second DCI comprising a HARQ-ACK feedback request trigger trigger triggering a HARQ-ACK feedback for the PDSCH; and transmitting a second DCI comprising a HARQ-ACK feedback for the PDSCH scheduled by the first DCI.

No. of Pages : 61 No. of Claims : 68

(21) Application No.202047053185 A

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

| (51) International classification | :H04W76/19 | (71)Name of Applicant : |
|----------------------------------------|--------------------|-----------------------------------------------|
| (31) Priority Document No | :62/669891 | 1)TELEFONAKTIEBOLAGET LM ERICSSON (PUBL) |
| (32) Priority Date | :10/05/2018 | Address of Applicant :164 83 Stockholm Sweden |
| (33) Name of priority country | :U.S.A. | (72)Name of Inventor : |
| (86) International Application No | :PCT/IB2019/053779 | 1)TEYEB, Oumer |
| Filing Date | :08/05/2019 | 2)DA SILVA, Icaro L. J. |
| (87) International Publication No | :WO 2019/215634 | 3)MILDH, Gunnar |
| (61) Patent of Addition to Application | :NA | 4)TERZANI, Alessio |
| Number | :NA | |
| Filing Date | .NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |
| | | 1 |

(54) Title of the invention : HANDLING RE-ESTABLISHMENT REJECTION

(57) Abstract :

A method by a network node is provided for handling a re-establishment request. The method includes receiving, from a wireless device, a first request for re- establishment of a connection with the network node in a first cell. The network node determines that a load on the network node exceeds a threshold amount. In response to determining that the load on the network node exceeds the threshold amount, the network node ignores the first request for re-establishment.

No. of Pages : 54 No. of Claims : 27

(19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TELESCOPING FILL STATION SHROUD FOR A BLOW/FILL/SEAL PACKAGING MACHINE

| classification :B29C49/06,B29C49/02,B29C49/42 1 (31) Priority Document No :16/002388 60 (32) Priority Date :07/06/2018 60 (33) Name of priority country :U.S.A. (72) (86) International Application :PCT/US2019/035308 1 No :04/06/2019 2 Filing Date :04/06/2019 2 | (71)Name of Applicant : 1)WEILER ENGINEERING, INC. Address of Applicant :1395 Gateway Drive Elgin, Illinois (72)Name of Inventor : (72)Name of Inventor : (72)NOVOROLSKY, Paul (72)NOVOROLSKY, Paul (72)NOVORDINO, Joseph |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

In a blow/fill/seal packaging machine, aseptic environment is provided by a telescoping fill station shroud through which a sterile curtain gas flows. The telescoping fill station shroud includes an open-ended lower sleeve, an open-ended upper sleeve slidably coacting with the open-ended lower sleeve, and a manifold plate mounted over a proximal end portion of the upper sleeve.

No. of Pages : 6 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION (19) INDIA

(22) Date of filing of Application :07/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : REGULAR EXPRESSION GENERATION BASED ON POSITIVE AND NEGATIVE PATTERN MATCHING EXAMPLES

| (51) International classification:G06F17/22,G06F16/332,G06F16/332(31) Priority Document No (32) Priority Date:62/684498(32) Priority Date:13/06/2018(33) Name of priority country:U.S.A.(86) International Application No Filing Date:PCT/US2019/036829(87) International Publication No (61) Patent of Addition to Application Number Filing Date:WO 2019/241425(82) Divisional to Application Number Filing Date:NA :NA(82) Divisional to Application Number Filing Date:NA :NA | (71)Name of Applicant : 1)ORACLE INTERNATIONAL CORPORATION Address of Applicant :500 Oracle Parkway M/S 5OP7 Redwood Shores, California 94065 U.S.A. (72)Name of Inventor : 1)MALAK, Michael 2)RIVAS, Luis E. 3)KREIDER, Mark L. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Disclosed herein are techniques related to automated generation of regular expressions. In some embodiments, a regular expression generator may receive input data comprising one or more character sequences. The regular expression generator may convert character sequences into a sets of regular expression codes and/or span data structures. The regular expression generator may identify a longest common subsequence shared by the sets of regular expression codes and/or spans, and may generate a regular expression based upon the longest common subsequence.

No. of Pages : 63 No. of Claims : 20

(12) PATENT APPLICATION PUBLICATION (21) Application No.202047053332 A (19) INDIA (22) Date of filing of Application :08/12/2020 (43) Publication Date : 18/12/2020 (54) Title of the invention : REGULAR EXPRESSION GENERATION USING LONGEST COMMON SUBSEQUENCE ALGORITHM ON COMBINATIONS OF REGULAR EXPRESSION CODES (51) International classification :G06F17/22 (71)Name of Applicant : (31) Priority Document No **1)ORACLE INTERNATIONAL CORPORATION** :62/684498 Address of Applicant :500 Oracle Parkway M/S 5OP7 (32) Priority Date :13/06/2018 (33) Name of priority country Redwood Shores, California 94065 U.S.A. :U.S.A. (72)Name of Inventor : (86) International Application No :PCT/US2019/036824 Filing Date :12/06/2019 1)MALAK, Michael (87) International Publication No :WO 2019/241422 2)RIVAS, Luis E. (61) Patent of Addition to Application 3)KREIDER, Mark L. :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

Disclosed herein are techniques related to automated generation of regular expressions. In some embodiments, a regular expression generator may receive input data comprising one or more character sequences. The regular expression generator may convert character sequences into a sets of regular expression codes and/or span data structures. The regular expression generator may identify a longest common subsequence shared by the sets of regular expression codes and/or spans, and may generate a regular expression based upon the longest common subsequence.

No. of Pages : 63 No. of Claims : 20

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : TOWPREG, METHOD FOR MANUFACTURING SAME, AND METHOD FOR MANUFACTURING PRESSURE CONTAINER

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :2018-096793 :21/05/2018 :Japan | (71)Name of Applicant : 1)TORAY INDUSTRIES, INC. Address of Applicant :1-1, Nihonbashi-Muromachi 2-chome, Chuo-ku, Tokyo 1038666 Japan (72)Name of Inventor : 1)TSUZUKI, Masahiro 2)SANO, Kentaro 3)KAMAE, Toshiya |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

The present invention addresses the problem of providing: a towpreg that has superior bobbin unspoolability and process pass-through properties, and is capable of yielding a fiber-reinforced composite having extremely high 0° tensile strength utilization; and a pressure container using such a towpreg. The means for solving this problem is a towpreg obtained by impregnating a reinforcing fiber tow with an epoxy resin composition containing [A]-[D], wherein: the epoxy resin composition contains 10-90 parts by mass of [A] and 10-50 parts by mass of [B] per 100 parts by mass of the epoxy resin component; the epoxy resin composition has a 25°C viscosity (25) of 1-40 Pa \cdot s and a 40°C viscosity (40) of 0.2-5 Pa \cdot s; and the cured epoxy resin composition has a glass transition temperature (Tg) of 95°C or higher. [A] A bisphenol epoxy resin [B] Unsubstituted or substituted N,N-diglycidyl aniline [C] Dicyandiamide [D] A cure accelerator

No. of Pages : 38 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : LIGHTWEIGHT POROUS BASE-LAYER BLOCK AND GROUND PAVEMENT STRUCTURE COMPRISING SAME

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application | :E01C11/22,E01C5/00,E01C3/00 :10-2018-0054548 :11/05/2018 :Republic of Korea :PCT/KR2019/005664 :10/05/2019 :WO 2019/216711 :NA :NA | (71)Name of Applicant : THE GREEN LIFE CO., LTD. Address of Applicant :(Gangdong-dong) 92, Nakdongbuk-ro 125beon-gil Gangseo-Gu Busan 46705 Republic of Korea (72)Name of Inventor : LEE, Sung Woo SEO, Jae Su PARK, Tae Jung |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Number Filing Date | :NA :NA | |

(57) Abstract :

The present invention relates to a lightweight porous base-layer block and a ground pavement structure comprising same. A porous base-layer block according to the present invention comprises: a synthetic resin structure having a mesh structure comprising multiple pores; and a porous concrete composition contained in the multiple pores of the synthetic resin structure, the porous concrete composition being formed by mixing bottom ash, recycled aggregate, cement, fly ash, and water and then agitating same. The porous base-layer block comprises a lightweight porous concrete composition inside the base-layer block and thus has improved rainwater permeability and temporary water-retaining capacity compared with the prior art. By using same, it is possible to store rainwater in the lower space of a ground pavement structure and to maintain underground water. Accordingly, it is possible to solve problems such as an urban heat island caused by an increasing non-water-permeable area inside an urban development space, degradation of urban water management environments resulting therefrom, and degradation of water quality.

No. of Pages : 14 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

| (54) Title of the invention : PIPE JOINT | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No | :F16L37/12 :2018-093217 :14/05/2018 :Japan :PCT/JP2019/016729 :19/04/2019 :WO 2019/220857 | (71)Name of Applicant : 1)SMC CORPORATION Address of Applicant :14-1, Sotokanda 4-chome, Chiyoda-ku, Tokyo 1010021 Japan (72)Name of Inventor : 1)MORODOMI Yoichi |
| (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :NA :NA :NA :NA | |

(57) Abstract :

The present invention enables simpler and more reliable attachment of a joint guide (37) to a tube connection hole (31a, 31b) of a joint body (30) by means of press fitting the joint guide. On the inner periphery of the tube connection hole (31a, 31b) formed in the joint body (30), a plurality of abutting walls (42) are formed at equal angle intervals around a center axis (L) of the tube connection hole (31a, 31b) so as to extend along the center axis (L). The joint guide (37) is cylindrical, and has an inverted hook (37e) on its outer periphery. When the joint guide (37) is press-fitted into the tube connection hole (31a, 31b), the outer peripheral surface of the joint guide (37) abuts inner wall surfaces (42a) of the abutting walls (42), and the inverted hook (37e) is locked to the abutting walls (42).

No. of Pages : 22 No. of Claims : 9

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : APPARATUSES AND METHODS FOR PRIORITIZATION BETWEEN PHYSICAL DOWNLINK SHARED CHANNEL AND SYNCHRONIZATION SIGNAL BLOCK RECEPTION

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number | :62/670087 :11/05/2018 :U.S.A. :PCT/EP2019/062044 :10/05/2019 :WO 2019/215328 :NA :NA :NA | (71)Name of Applicant : 1)NOKIA TECHNOLOGIES OY Address of Applicant :Karakaari 7 02610 Espoo Finland (72)Name of Inventor : 1)KOSKELA, Timo 2)KARJALAINEN, Juha Pekka 3)KAIKKONEN, Jorma Johannes 4)ENESCU, Mihai 5)HAKOLA, Sami-Jukka |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (62) Divisional to Application Number Filing Date | :NA :NA | |

(57) Abstract :

Systems, methods, apparatuses, and computer program products for selecting or prioritizing between a physical downlink shared channel (PDSCH) and synchronization signal block (SSB) reception are provided. One method may include, when outside a SMTC window and when PDSCH resource allocation overlaps with an occupied SSB location, selecting between the PDSCH and SSB reception according to defined rules.

No. of Pages : 22 No. of Claims : 19

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : SEALING SYSTEMS AND METHODS FOR A FILTRATION SYSTEM

| (51) International classification | :B01D29/96,B01D35/153,B01D35/30 | (71)Name of Applicant : 1)CUMMINS FILTRATION IP, INC. Address of Applicant :500 Jackson Street Columbus, Indiana |
|-----------------------------------|---------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :201841022594 | 47201 U.S.A. |
| (32) Priority Date | :16/06/2018 | (72)Name of Inventor : |
| (33) Name of priority | :India | 1)YESANE, Swati Sakharam |
| country | India | 2)BHALERAO, Hariprasad Mohan |
| (86) International | :PCT/US2019/036726 | 3)ABDALLA, Wassem |
| Application No | :12/06/2019 | 4)MALGORN, Gerard |
| Filing Date | .12/00/2017 | 5)JAMIL, Mehvish |
| (87) International | :WO 2019/241354 | 6)MASUTAGE, Sunny Nabhiraj |
| Publication No | | 7)SHOPE, Gregory D. |
| (61) Patent of Addition to | :NA | 8)GOODLUND, Travis E. |
| Application Number | :NA | 9)THOMAS, Prethi |
| Filing Date | | 10)MARTIN, Philip Wayne |
| (62) Divisional to | :NA | 11)YOUNG, Joshua Luther |
| Application Number | :NA :NA | 12)SHAH, Nilay |
| Filing Date | .1177 | 13)OLIER, Alain |
| | | 14)HOCHART, Gauthier |

(57) Abstract :

A filter assembly includes a filter housing, a filter housing lid, a filter cartridge, an endplate, and a seal member. The filter housing defines a first cavity and comprises a return passage in fluid communication with the first cavity. The filter housing lid is selectively coupled to the filter housing and defines a second cavity coextensive with the first cavity. The filter cartridge is positioned within the first cavity. The endplate is coupled to a first end of the filter cartridge. The endplate is configured to interface with the filter housing. The seal member is coupled to the endplate and is configured to be received in the return passage. The endplate is configured to partially separate the filter housing from the filter cartridge.

No. of Pages : 39 No. of Claims : 24

(12) PATENT APPLICATION PUBLICATION (21) Application No.202047053439 A (19) INDIA (22) Date of filing of Application :08/12/2020 (43) Publication Date : 18/12/2020 (54) Title of the invention : ABNORMALITY SENSING APPARATUS, ABNORMALITY SENSING METHOD, AND ABNORMALITY SENSING PROGRAM :G01M99/00,G05B23/02 (71)Name of Applicant : (51) International classification (31) Priority Document No 1)MITSUBISHI ELECTRIC CORPORATION :NA (32) Priority Date Address of Applicant :7-3, Marunouchi 2-chome, Chiyoda-ku, :NA (33) Name of priority country :NA Tokyo 1008310 Japan (86) International Application No :PCT/JP2018/022709 (72)Name of Inventor: Filing Date :14/06/2018 1)TAKEUCHI, Tomoharu (87) International Publication No :WO 2019/239542 (61) Patent of Addition to Application :NA Number :NA Filing Date (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

A deviation trend calculation unit (22) specifies data which deviate from other data from among object data, calculates a deviation score using evaluation data obtained from an object device as input through use of each of a plurality of deviation value sensing methods for calculating a deviation score indicating the degree of deviation of specified data, and calculates deviation trend information from the calculated deviation score. An abnormality sensing unit (23) calculates the degree of similarity between deviation sensitivity information indicating sensitivity to each of a plurality of abnormality patterns for each of the plurality of deviation value sensing methods and the calculated deviation trend information, for each abnormality pattern, and senses an abnormality in an object device.

No. of Pages : 28 No. of Claims : 11

(19) INDIA

(22) Date of filing of Application :08/12/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : PEPTIDES AND COMBINATION OF PEPTIDES FOR USE IN IMMUNOTHERAPY AGAINST PROSTATE CANCER AND OTHER CANCERS •

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filed on | :C07K 14/47 :62/201,289 :05/08/2015 :U.S.A. :PCT/EP2016/068727 :05/08/2016 : NA :NA :NA :201847007012 :23/02/2018 | (71)Name of Applicant : 1)IMMATICS BIOTECHNOLOGIES GMBH Address of Applicant :Paul-Ehrlich-Strae 15 72076 T¹/₄bingen, GERMANY Germany (72)Name of Inventor : 1)MAHR, Andrea 2)WEINSCHENK, Toni 3)MLLER, Phillip 4)SCHOOR, Oliver 5)FRITSCHE, Jens 6)SINGH, Harpreet 7)LEIBOLD, Julia 8)GOLDFINGER, Valentina |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

ABSTRACT The present invention relates to peptides, proteins, nucleic acids and cells for use in immunotherapeutic methods. In particular, the present invention relates to the immunotherapy of cancer. The present invention furthermore relates to tumor associated T-cell peptide epitopes, alone or in combination with other tumor-associated peptides that can for example serve as active pharmaceutical ingredients of vaccine compositions that stimulate anti-tumor immune responses, or to stimulate T cells ex vivo and transfer into patients. Peptides bound to molecules of the major histocompatibility complex (MHC), or peptides as such, can also be targets of antibodies, soluble T-cell receptors, and other binding molecules.

No. of Pages : 164 No. of Claims : 16

(21) Application No.201931023343 A

(19) INDIA

(22) Date of filing of Application :12/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SYSTEM AND METHOD FOR MULTI SHELL WALL MICROCAPSULES

| (51) International classification | :G06F0001200000, H05K0007200000, H01L0023373000, F28F0013000000, F28D0020020000 | (71)Name of Applicant : 1)NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR Address of Applicant :Cachar, Silchar-788010, Assam, India. (72)Name of Inventor : 1)SUDIPTA HALDER |
|---------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)KH. GOPAL KRISHNA SINGH |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Numb | er:NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to the multi shell wall microcapsules and its method of preparation. These microcapsules will play a vital role in utilization of solar energy as a passive heat transfer component for TES devices. The present invention provides passive thermal management of electronic devices as well as thermo-regulating fiber. The multiwall PCM microcapsules is coated with silver to enhance thermal conductivity and mechanical strength.

No. of Pages : 28 No. of Claims : 2

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MARKETPLACE FOR USER INTERACTIONS IN AVAILING AFFORDABLE FOOD, TRAVEL & STAY OPTIONS FOR ANY LOCATION

| (51) International classification | :G06Q0030060000, G06Q0030020000, G06Q0010020000, G06Q0050140000, G06Q0050160000 | (71)Name of Applicant : 1)YADUVANSHI TECHNOLOGY PRIVATE LIMITED Address of Applicant :Shop No.19, Lochan Enclave, Housing Board Colony, Kankar Bagh Patna Bihar India (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 1)Sunil Yadav |
| (32) Priority Date | :NA | |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention is a marketplace system for making affordable food, travel and stay arrangements for a user in any geographic location, comprising: an application server having a memory; a database server of service providers and service buyers; a service buyer digital device with a user interface or user dashboard, wherein the service buyer registers himself with the marketplace system server which queries the service buyer of his type of travel service requirements through the user interface; a service provider digital device with a user interface or user dashboard, wherein, the service provider registers himself with the marketplace system server and is able to collaborate with the service buyer; and a software module that transmits service buyer's information to the service provider who provides travel services corresponding to the travel requirements of the service buyer; and a computer processor that is programmed to (i) conduct a search of said database directed to food, travel or stay services that coincide with the food, travel or stay service options selected from star rating, user review, price and distance, and (iii) store the disclosed location of the user in the memory as well as update the current address in the database of the server.

No. of Pages : 33 No. of Claims : 13

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : FREE ENERGY INVERTER

| (51) International classification | :H02J0007340000, F03B0017040000, G09F0013220000, H02S0099000000, F21S0009030000 | (71) Name of Applicant : 1) AMIT CHIK BARAIK Address of Applicant :VILL-NIMTI JHORA T.E.,P.O.NIMTI DOMOHANI, ALIPURDUAR, WEST BENGAL, PIN-735217 ,INDIA |
|-----------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)AMIT CHIK BARAIK |
| (33) Name of priority country | :NA | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number | er :NA | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

This is a free energy inverter which can be installed in any power supply 240V AC holder and LED 240V AC 17 is installed in front side of inverter 1 which is when turned ON, LED 240V AC 17 starts generating light. The special fact about this free energy inverter 1 is that when LED 240V AC 17 glows then its light falls on the solar panel 3 fitted in front side of inverter 1 and the solar panel starts generating energy. This energy then flows from the wires to the two supercapacitors 7,7 it means these two supercapacitors 7,7 are charged by this electric energy. These two supercapacitors 7,7 are installed in inverter 1. The two supercapacitors 7,7 are charged by light energy falling on the solar panel 3 installed in inverter 1 which means that no other electric energy is required to charge supercapacitors 7,7. So this inverter 1 is completely based on free energy technique. The benefit of this inverter is that in absence of light it lightens the room for some hours by turning ON switch 12 installed in inverter 1 when LED's 5V DC 10, starts glowing. This makes the room lighten also avoiding the electricity bill because separate electricity is not required for charging the supercapacitors 7,7 but it can be charged by the light of the room generated by LED bulb 240V AC 17 installed in inverter 1 which also falls on solar panel 3. This light charges the supercapacitors 7,7 installed in inverter 1.

No. of Pages : 17 No. of Claims : 3

(19) INDIA

(22) Date of filing of Application :13/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : DIAGNOSTIC PROBE, ITS PREPARATION PROCESS, METHOD AND KIT FOR QUANTIFICATION OF SERUM ALBUMIN IN BIO-FLUIDS

| (51) International classification | G01N0033520000, G01N0033566000, G01N0033680000, C12Q0001040000 | (71)Name of Applicant : 1)Indian Association for the Cultivation of Science Address of Applicant :Indian Association for the Cultivation of Science, 2A & 2B, Raja S.C. Mullick Road, Jadavpur, Kolkata 700032, West Bengal India |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | (72)Name of Inventor : |
| (32) Priority Date | :NA | 1)1. Dr. Santanu Bhattarcharya |
| (33) Name of priority country | :NA | 2)Dr. Parikshit Moitra |
| (86) International Application No | :NA | 3)Mr. Pranay Sahu |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Disclosed herein is a diagnostic probe, a di-thio modified fluorescent dye Rhodamine-B (RHO-SS) which can be used for rapid, cost effective and accurate detection-cum-quantification of human serum albumin (HSA) in biological fluids, such as, urine, blood plasma, pleural fluid etc. The invention includes a single step synthetic process for the preparation of the said probe from the dye Rhodamine-B by reacting with 2,2'-dithiodiethanol. The invention also encompasses a method for the said detection-cum-quantification of HSA in biological fluids. The invention also includes an easy-to-use readymade diagnostic kit for the said detection and quantification of HSA in biological fluids.

No. of Pages : 9 No. of Claims : 10

(19) INDIA

(22) Date of filing of Application :14/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : MANUALLY OPERATED MAKHANA (EURYALE FEROX SALISB.) HARVESTER WITH OPTICAL DEVICE

| (51) International classification | :G06K0009030000, A01D0046300000, A01D0046253000, G06Q0010040000, F03D0017000000 | (71)Name of Applicant : 1)DEAN,COLLEGE OF AGRICULTURE,CENTRAL AGRICULTURAL UNIVERSITY,IMPHAL Address of Applicant :COLLEGE OF AGRICULTURE CENTRAL AGRICULTURAL UNIVERSITY |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | LAMPHELPAT,IMPHAL-795004,MANIPUR,INDIA. |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)DR.NGANKHAM JOYKUMAR SINGH |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention is capable of harvesting the Makhana fruits below the surface of water with the help of a high resolution camera fixed near to the cutting blade and telescopic aluminum pipe which length can be varied. The image of the makhana under the water surface is formed in the android mobile display screen and the operator can easily locate and cut the fruits and then lift out of water. In this way the operator does not suffer from the thorny leaves and spiky skin fruits, thereby reduces the drudgery to the operator. The gadget is capable of harvesting 150-200 makhana fruits in one hour which is almost 50-60% higher capacity as compared to the conventional method of harvesting. The gadget also eliminates drawback such as drudgery, energy and time wastage of the operator. Operator will not suffer from the thorny leaves and spiky skin fruits. The technology will serve as a strong platform for translating scientific information to industries, academia and progressing farmers for progressing research on makhana processing.

No. of Pages : 22 No. of Claims : 10

(22) Date of filing of Application :17/06/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : A SLAG BASED GEOPOLYMER WITH GOOD COMPRESSIVE STRENGTH AND METHOD OF **PREPARATION THEREOF**

Τ

| (51) International classification | C04B0028080000, C04B0018140000, | (71)Name of Applicant : 1)SINGHI, Binod Address of Applicant :Department of Civil Engineering, National Institute of Technology Silchar, Silchar - 788010, Assam, India. |
|-----------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :NA | 2)ROY, Biswajit |
| (32) Priority Date | :NA | 3)LASKAR, Aminul Islam |
| (33) Name of priority country | :NA | (72)Name of Inventor : |
| (86) International Application No | :NA | 1)SINGHI, Binod |
| Filing Date | :NA | 2)ROY, Biswajit |
| (87) International Publication No | : NA | 3)LASKAR, Aminul Islam |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a method for preparing a ground granulated blast furnace slag ('slag') based geopolymer mortar cured in hydrochloric acid (HCl) solution of mild concentration. The present invention further relates to a slag based geopolymer mortar with good compressive strength.

No. of Pages : 18 No. of Claims : 8

(21) Application No.201934032597 A

(19) INDIA

(22) Date of filing of Application :12/08/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPTICAL PHOTOGRAPHING LENS ASSEMBLY, IMAGE CAPTURING UNIT AND ELECTRONIC DEVICE

| (51) International classification | :G02B0013000000, G02B0009640000, G02B0013180000, G02B0009620000, G02B0003040000 | (71)Name of Applicant : 1)LARGAN Precision Co., Ltd. Address of Applicant :No.11 Jingke Rd. Nantun Dist., Taichung City, Taiwan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :108120724 | 1)KUO, Tzu-Chieh |
| (32) Priority Date | :14/06/2019 | |
| (33) Name of priority country/region | :Taiwan | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An optical photographing lens assembly includes nine lens elements which are, in order from an object side to an image side: a first lens element, a second lens element, a third lens element, a fourth lens element, a fifth lens element, a sixth lens element, a seventh lens element, an eighth lens element and a ninth lens element. Each of the nine lens elements has an object-side surface facing toward the object side and an image-side surface facing toward the image side. At least one lens element of the optical photographing lens assembly has at least one aspheric lens surface having at least one inflection point.

No. of Pages : 179 No. of Claims : 28

(19) INDIA

(22) Date of filing of Application :22/10/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : OPTICAL LENS SYSTEM, IMAGE CAPTURING UNIT AND ELECTRONIC DEVICE

| (51) International classification | :G02B0009640000, G02B0013000000, G02B0027000000, H04N0005225000, G02B0013180000 | (71)Name of Applicant : 1)LARGAN Precision Co., Ltd. Address of Applicant :No.11 Jingke Rd. Nantun Dist., Taichung City, Taiwan. (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :108120723 | 1)CHEN, Wei-Yu |
| (32) Priority Date | :14/06/2019 | |
| (33) Name of priority country/region | :Taiwan | |
| (86) International Application No | :PCT// | |
| Filing Date | :01/01/1900 | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

An optical lens system includes nine lens elements which are, in order from an object side to an image side: a first lens element, a second lens element, a third lens element, a fourth lens element, a fifth lens element, a sixth lens element, a seventh lens element, an eighth lens element and a ninth lens element. At least one lens surface of the seventh lens element, the eighth lens element and the ninth lens element has at least one critical point in an off-axis region thereof, and each of the seventh lens element, the eighth lens element has at least one lens surface being aspheric.

No. of Pages : 178 No. of Claims : 41

(19) INDIA

(22) Date of filing of Application :23/10/2019

(43) Publication Date : 18/12/2020

(54) Title of the invention : PHOTOGRAPHING LENS ASSEMBLY, IMAGE CAPTURING UNIT AND ELECTRONIC DEVICE

| (51) International classification | :G02B0013000000, G02B0009620000, G02B0009640000, G02B0027000000, H04N0005225000 | (71)Name of Applicant : 1)LARGAN Precision Co., Ltd. Address of Applicant :No.11 Jingke Rd. Nantun Dist., Taichung City, Taiwan (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :108120290 | 1)LIN, Cheng-Chen |
| (32) Priority Date | :12/06/2019 | 2)TSENG, Yu-Tai |
| (33) Name of priority country/region | :Taiwan | 3)CHEN, Wei-Yu |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A photographing lens assembly includes eight lens elements which are, in order from an object side to an image side: a first lens element, a second lens element, a third lens element, a fourth lens element, a fifth lens element, a sixth lens element, a seventh lens element and an eighth lens element. The first lens element with positive refractive power has an object-side surface being convex in a paraxial region thereof. The sixth lens element has an image-side surface being concave in a paraxial region thereof. The seventh lens element has an image-side surface being concave in a paraxial region thereof. The seventh lens element has an image-side surface being concave in a paraxial region thereof. The seventh lens element has an image-side surface being concave in a paraxial region thereof. The eighth lens element with negative refractive power has an image-side surface being concave in a paraxial region thereof, and the image-side surface of the eighth lens element has at least one critical point in an off-axis region thereof.

No. of Pages : 143 No. of Claims : 31

(19) INDIA

(22) Date of filing of Application :27/01/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : THIN-FILM TREATMENT APPARATUS

| (51) International classification | C08B0001000000, D01F0002000000, A61K0009160000, C08J0003090000 | (71)Name of Applicant : 1)AUROTEC GMBH Address of Applicant :Seestraße 11, Regau, Austria-4844. Austria (72)Name of Inventor : |
|-----------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :19179678.8 | 1)LONGIN, Michael |
| (32) Priority Date | :12/06/2019 | 2)KITZLER, Hannes |
| (33) Name of priority country | :EPO | 3)NAEF, Rainer |
| (86) International Application No | :NA | 4)ZIKELI, Stefan |
| Filing Date | :NA | 5)ZAUNER, Philipp |
| (87) International Publication No | : NA | 6)AIGNER, Paul |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present invention relates to a method for producing a solution of cellulose with a solvent from a suspension of cellulose in the solvent and a volatile non-solvent, comprising the introduction of the suspension into an inlet of a thin-film treatment apparatus, application and distribution of the suspension in a film-like form on a housing casing, temperature-controlled using a heat exchanger, by sweeper elements rotating about a common axis in a process housing of the thin-film treatment apparatus, evaporation of volatile non-solvent so that the cellulose is dissolved, and output of the solution of cellulose from the thin-film treatment apparatus through an outlet.

No. of Pages : 73 No. of Claims : 23

(22) Date of filing of Application :01/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DISPLAY DEVICE

| | , | (71)Name of Applicant : |
|--------------------------------------------------|------------------------------------|------------------------------------------------------------------|
| (51) International classification | G01R0001040000, G09F0009300000, | 1)LG ELECTRONICS INC. Address of Applicant :128, YEOUI-DAERO, |
| | H05K0005020000, | YEONGDEUNGPO-GU, SEOUL, 07336 REPUBLIC OF |
| | G11B0017051000 | KOREA. |
| (31) Priority Document No | :10-2019-0068739 | (72)Name of Inventor : |
| (32) Priority Date | :11/06/2019 | 1)Hoyoung KIM |
| (33) Name of priority country | :Republic of Korea | 2)Kyeongdong KIM |
| (86) International Application No | :NA | 3)Haesuk CHOI |
| Filing Date | :NA | 4)Dongkyoon HAN |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number:NA | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The present disclosure provides a display device according to one embodiment including: a housing, a roller disposed in the housing, a flexible display configured to be rolled around the roller, an upper assembly coupled to an upper region of the flexible display, a lift assembly comprising a plurality of arms coupled to the upper assembly and configured to extend the flexible display from the housing, at least one arm comprising a portion pivotably connecting to a slider through a rod, a motor configured to drive a driving rod to move the slider along the driving rod in a first horizontal direction to lift the lift assembly to extend the flexible display in a vertical direction, a plurality of springs positioned along the driving rod, wherein the plurality of springs are aligned end-to-end to provide a pushing force to the slider in the first horizontal direction and one or more spacers positioned between each of the plurality of springs.

No. of Pages : 177 No. of Claims : 24

(22) Date of filing of Application :03/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : DISPLAY DEVICE

| | :G06F0001160000, | (71)Name of Applicant : |
|--------------------------------------------------|--------------------|-----------------------------------------|
| | H05K0005020000, | 1)MATSUI, Yutaka |
| (51) International classification | E21B0019240000, | Address of Applicant :128, YEOUI-DAERO, |
| | H05K0005000000, | YEONGDEUNGPO-GU SEOUL 07336 REPUBLIC OF |
| | A45B0019100000 | KOREA. |
| (31) Priority Document No | :10-2019-0070939 | (72)Name of Inventor : |
| (32) Priority Date | :14/06/2019 | 1)Hoyoung KIM |
| (33) Name of priority country | :Republic of Korea | 2)Haesuk CHOI |
| (86) International Application No | :NA | 3)Kyeongdong KIM |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number:NA | | |
| Filing Date | :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

A display device is provided. The display device includes a housing; a roller disposed inside the housing; a display unit configured to be rolled around the roller; a first arm and a second arm, wherein one end of the first arm is rotatably coupled to the display unit and another end of the first arm is rotatably coupled to the second arm; a lead screw disposed inside the housing; a slider configured to move along the lead screw according to a rotation of the lead screw; and a rod comprising one end rotatably coupled to the slider and another end rotatably coupled to the second arm such that the second arm is raised and lowered based on movement of the slider along the lead screw; wherein the rod and the second arm are rotatably coupled via at least a first connection member and a first intermediate member, wherein the first connection member is configured to pass through the second arm and the rod and the first intermediate member is configured to surround a portion of the first connection member which passes through the second arm.

No. of Pages : 159 No. of Claims : 12

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :10/06/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : METHOD AND DEVICE FOR PRODUCING A STRIP OF MATERIAL WITH AN INTEGRATED ELECTRONIC COMPONENT

| (51) International classification | :H05K0003340000, H01G0004300000, B32B0037060000, G06K0019020000, F01D0005000000 | (71)Name of Applicant : 1)Texmag GmbH Vertriebsgesellschaft Address of Applicant :Zehntenstrasse 17, 8800 Thalwil, Switzerland. (72)Name of Inventor : |
|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (31) Priority Document No | :DE 102019116163.0 | 1)Jens-Oliver Adam |
| (32) Priority Date | :13/06/2019 | |
| (33) Name of priority country | :Germany | |
| (86) International Application No | :NA | |
| Filing Date | :NA | |
| (87) International Publication No | : NA | |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

The method for producing a strip of material with an integrated electronic component comprises the following steps according to the present invention: feeding a material web, cutting a first piece of material from the material web, lifting the first piece of material, applying an electronic component to the material web, once again feeding the material web with the electronic component located on it, cutting a piece of material from the material web in order to obtain a second piece of material on which the electronic component is located, and applying the first piece of material to the second piece of material so that the electronic component is accommodated between the first piece of material and the second piece of material, wherein the first piece of material and the second piece of material contain unvulcanized rubber or consist of unvulcanized rubber.

No. of Pages : 18 No. of Claims : 14

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :28/01/2020

(43) Publication Date : 18/12/2020

(54) Title of the invention : PRODUCT VENDING DEVICE AND PRODUCT VENDING METHOD

| (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date | :G07F 9/00, G06Q 20/36, G06Q 30/06 :2018-113776 :14/06/2018 :Japan :PCT/JP2019/023320 :12/06/2019 :WO 2019/240184 :NA :NA :NA | (71) Name of Applicant : 1) V-SYNC CO.,LTD. Address of Applicant :Tsukiji MF Building No.26.,4F,2-12-10 Tsukiji,Chuo-ku, Tokyo 1040045 Japan (72) Name of Inventor : 1) IBE Takaya |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

(57) Abstract :

Provided are a product vending device and a product vending method that make efficient use possible even when vending of a product is not being performed. The present invention comprises: a mining process unit that performs a mining process for establishing transactions of cryptocurrency substituted for legal currency between any devices; and a vending unit that vends products by payment having been performed via legal currency and/or cryptocurrency, wherein this mining process unit performs a mining process when in a state where the vending of products by the vending unit is not being performed, a mining reward obtained by the mining process is stored in the storage unit, and the vending unit enables the vending of products on the basis of vending information relating to vending of products determined in accordance with the mining reward stored in the storage unit.

No. of Pages : 60 No. of Claims : 4

WEEKLY ISSUED FER (DELHI)

| SNO | LOCATION | APPLICATION NUMBER | FER DATE | ADDRESS FOR SERVICE | EMAIL |
|-----|----------|-----------------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 1 | DELHI | 201914048586 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | patents@remfry.com,remfry- sagar@remfry.com |
| 2 | DELHI | 201917018252 | 07/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | Info@khuranaandkhurana.com |
| 3 | DELHI | 201817047705 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 4 | DELHI | 202018010833 | 07/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Mobile Nos.: +91 7042499356; | sna@sna-ip.com,docket.sna@gmail.com |
| 5 | DELHI | 201817046038 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 6 | DELHI | 202017011523 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 7 | DELHI | 202017018442 | 07/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India Tel: (91) (11) 41590700 / 40606060, 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 Email: dev.robinson@amsshardul.com | dev.robinson@AMSShardul.com |
| 8 | DELHI | 201914009410 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 9 | DELHI | 201917036132 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 10 | DELHI | 201917044371 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15- 17, Tolstoy Marg, New Delhi 110 001 Telephone No. 91 11 23716565 Mobile No. 9811161518 Fax No. 91 11 23716556 | joginder@lexorbis.com |
| 11 | DELHI | 201714015728 | 07/12/2020 00:00:00 | ANAND AND ANAND B-41, NIZAMUDDIN EAST NEW DELHI 110013, INDIA | email@anandandanand.com,patents @rahulchaudhry.com |
| 12 | DELHI | 201717044481 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 13 | DELHI | 201914032025 | 07/12/2020 00:00:00 | INTTL ADVOCARE F-252 Lane W/5, Western Avenue, Sainik Farms, New Delhi 110 062, INDIA | ipcare@inttladvocare.com,hemant@ inttladvocare.com |
| 14 | DELHI | 201917033699 | 07/12/2020 00:00:00 | Worldwide Intellec 313, Best Sky Tower, Netaji Subhash Place Pitampura, Delhi 1100 34, India | info@worldwideintellec.com |

| | | 1 | | 1 | |
|----|-------|--------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 15 | DELHI | 201917005079 | 07/12/2020 00:00:00 | KAN AND KRISHME Attorneys at law, A-11, KNK House, Shubham Enclave, Paschim Vihar, New Delhi- 110063, India. | knk@kankrishme.com |
| 16 | DELHI | 201917020112 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 17 | DELHI | 201917037047 | 07/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | IPRDEL@LAKSHMISRI.COM,ipr del@lakshmisri.com |
| 18 | DELHI | 201817022091 | 07/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region (India) | sna@sna- ip.com,docket.sna@gmail.com |
| 19 | DELHI | 201817041628 | 07/12/2020 00:00:00 | KOCHHAR & CO. Advocates & Legal Consultants 3rd Floor, Tower- B, Technopolis Building Sector-54, DLF Golf Course Road Gurgaon- 122002, INDIA | tarvinder.singh@kochhar.com |
| 20 | DELHI | 202017022829 | 07/12/2020 00:00:00 | De Penning & De Penning 2B, Ground Floor, Solitaire Plaza MG Road Gurgaon 122002. | patent@depenning.com,info@anovi p.com |
| 21 | DELHI | 202017018998 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 22 | DELHI | 201811029524 | 07/12/2020 00:00:00 | Dr. Lipika Sahoo Lifeintelect Consultancy Pvt. Ltd. RGB-208, Purva Riviera, Whitefield- Marathahalli Main Road, Marathahalli, Bangalore 560037, India. | lipika@lifeintelect.com |
| 23 | DELHI | 201817044053 | 07/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India Mobile No. +91 8130055293 | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 24 | DELHI | 201914006078 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | MAIL@LEXORBIS.COM,mail@le xorbis.com |
| 25 | DELHI | 201918018664 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | mail@lexorbis.com |
| 26 | DELHI | 202017034200 | 07/12/2020 00:00:00 | ZeusIP Advocates LLP C-4, Jangpura Extension, New Delhi-110014 Telephone No. +91-11-41370000, 41824330, 41824331 Mobile No. +91-7042934488 Fax No. +91-11-41824334, 24323338 E- mail: info@zeusip.com | nvarma@zeusip.com |
| 27 | DELHI | 201817022392 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 28 | DELHI | 201711015470 | 07/12/2020 00:00:00 | DR. SUJATA SAMTANI HEAD INNOVATION PORTECTION UNIT (IPU), CSIR NISCAIR BUILDING, 3RD FLOOR, 14 SATSANG VIHAR MARG, NEW DELHI-110067 | head.ipu@niscair.res.in |

| 30 31 | DELHI DELHI | 201917020942 | 07/12/2020 | | |
|----------|----------------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 31 | DELHI | | 07/12/2020 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| | | 201717020652 | 07/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com,archana @anandandanand.com |
| 32 | DELHI | 201917036111 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | joginder@lexorbis.com,mail@lexor bis.com |
| 33 | DELHI | 201918026482 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House Millennium Plaza, Sector 27, Gurgaon 122 009, India | remfry-sagar@remfry.com |
| 34 | DELHI | 201917001016 | 07/12/2020 00:00:00 | IPR INTERNATIONAL SERVICES Block No. 8, Building No. 2, Ground Floor, Rajinder Nagar, New Delhi- 110060, INDIA | docketing@ipr.in,ipris@vsnl.net |
| 35 | DELHI | 201917020273 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 36 | DELHI | 201718017512 | 07/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, KNK House, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 37 | DELHI | 202014014577 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India Phone No: 0091-11-24355076, 91- 120-4059300 Fax No: 0091-11-24354243, 91-120-4243056-58 E-mail: email@anandandanand.com, archana@anandandanand.com; Mobile No: +91 9717990240 | archana@anandandanand.com |
| 38 | DELHI | 201917027942 | 07/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,patents @dpahuja.com,PATENTS@DPAHUJA .IN |
| 39 | DELHI | 201817025330 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | remfry-sagar@remfry.com |
| 40 | DELHI | 201914015043 | 07/12/2020 00:00:00 | 805, Padma Tower-I, Rajendra Place, New Delhi-110008 India | info@jainandpartners.com |
| 41 | DELHI | 201818042334 | 07/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Mobile Nos.: +91 7042499356 | sna@sna-ip.com,docket.sna@gmail.com |
| 42 | DELHI | 201914026752 | 07/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, | knk@kankrishme.com |
| 43 | DELHI | 201717027061 | 07/12/2020 00:00:00 | anovIP 45/1 Floor No. 3 Corner Market Malviya Nagar New Delhi 110017 INDIA | info@indiaip.com,info@anovip.co m |
| 44 | DELHI | 201611033456 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | patents@remfry.com,remfry- sagar@remfry.com |

| 45 | DELHI | 201917022795 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029 India | ankur.garg@lakshmisri.com,iprdel @lakshmisri.com |
|----|-------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| 46 | DELHI | 201617033729 | 07/12/2020 00:00:00 | REMFRY & SAGAR ATTORNEYS- AT-LAW REMFRY HOUSE MILLENNIUM PLAZA SECTOR 27, GURGAON 122 009, INDIA. | remfry-sagar@remfry.com |
| 47 | DELHI | 201717038987 | 07/12/2020 00:00:00 | Sai & Mehta G 23/186 Sector 7 Rohini New Delhi 110085 | office@saiandmehta.com |
| 48 | DELHI | 202017022419 | 07/12/2020 00:00:00 | Bhatnagar & Associates, Patents, Design & Trade mark Attorneys, 161, Vigyan Vihar, Delhi 110 092 | bhatnagarmp@yahoo.com,bhatnaga r_associates@yahoo.com |
| 49 | DELHI | 201917054205 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, Uttar Pradesh, India | patent@saikrishnaassociates.com |
| 50 | DELHI | 201817007231 | 07/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |
| 51 | DELHI | 201817022694 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | remfry- |
| 52 | DELHI | 201817046368 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | ranjna.dutt@remfry.com,remfry- sagar@remfry.com |
| 53 | DELHI | 201917035459 | 07/12/2020 00:00:00 | Remfry & Sagar, Attorneys-at-Law, Remfry House at the Millennium Plaza, Sector 27, Gurugram - 122 009, New Delhi National Capital Region, India | remfry-sagar@remfry.com |
| 54 | DELHI | 201917020371 | 07/12/2020 00:00:00 | BHATNAGAR AND ASSOCIATES PATENT, DESIGN AND TRADE MARK ATTORNEYS 161, VIGYAN VIHAR, DELHI-110092 | bhatnagarmp@yahoo.com,bhatnaga r_associates@yahoo.com |
| 55 | DELHI | 202011049882 | 07/12/2020 00:00:00 | PANASIAN IP SERVICES 213, DDA SFS, Pocket-1, Phase -1, Sector 22, Dwarka, Delhi 110077, India | ip@panasianipservices.com,samprat ibasant@yahoo.co.in |
| 56 | DELHI | 201717041755 | 07/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys 515 B Platinum Tower 5th Floor Sohna Road Sector 47 Gurgaon 122002 National Capital Region India Telephone No. +911244708700 Mobile No. +91 8130055293 Fax No. +911244708760 E mail ID <u>ipo@knspartners.com</u> | ipo@knspartners.com |
| 57 | DELHI | 201817006889 | 07/12/2020 00:00:00 | OBHAN & ASSOCIATES N 94 SECOND FLOOR PANCHSHILA PARK NEW DELHI 110017 INDIA | email@obhans.com |
| 58 | DELHI | 201711000056 | 07/12/2020 00:00:00 | GAURAV KRISHNAN HEAD, INNOVATION PROTECTION UNIT (IPU),CSIR, NISCAIR BUILDING,3RD FLOOR,14 SATSANG VIHAR MARG,NEW DELHI-110067, INDIA | head.ipu@niscair.res.in |
| 59 | DELHI | 201917032407 | 07/12/2020 00:00:00 | OBHAN & ASSOCIATES N 94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI 110017, INDIA | essenese@obhans.com,email@obha ns.com |

| 60 | DELHI | 201917014524 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
|----|-------|------------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| 61 | DELHI | 201717046528 | 07/12/2020 00:00:00 | Bhatnagar & Associates Patent Design & Trademark Attorneys 161 Vigyan Vihar Delhi 110092 India | bhatnagar_associates@yahoo.com |
| 62 | DELHI | 10426/DELNP/2015 | 07/12/2020 00:00:00 | LEX ORBIS CONSULTING PVT. LTD. 709/710 Tolstoy House 15 17 Tolstoy Marg New Delhi 110001 | manisha@lexorbis.com |
| 63 | DELHI | 201817010814 | 07/12/2020 00:00:00 | REMFRY And SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry-sagar@remfry.com |
| 64 | DELHI | 201811041011 | 07/12/2020 00:00:00 | S. MAJUMDAR & CO., G-48, LGF, Lajpat Nagar III, New Delhi 110 024, India | del@patentindia.com,cal@patentind ia.com |
| 65 | DELHI | 201914009421 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com,lnc hinta.ipo@nic.in |
| 66 | DELHI | 201917019645 | 07/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@ knspartners.com |
| 67 | DELHI | 201817014614 | 07/12/2020 00:00:00 | LALL LAHIRI And SALHOTRA Plot No. B 28 Sector 32 Institutional Area Gurgaon 122 001 (Haryana) India | gpo@lls.in,patents@lls.in |
| 68 | DELHI | 201917013619 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 69 | DELHI | 201817011483 | 07/12/2020 00:00:00 | KAndS Partners Intellectual Property Attorneys 515 B Platinam Tower 5th Floor Sohna Road Sector 47 Gurgaon 122 002 National Capital Region India | ipo@knspartners.com |
| 70 | DELHI | 202017021815 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | mahua.ray@remfry.com |
| 71 | DELHI | 201917038048 | 07/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 72 | DELHI | 201717036552 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 73 | DELHI | 201911014941 | 07/12/2020 00:00:00 | # C-55, Near Satyam Complex, R.K.Colony, Bhilwara, Rajasthan 311001. INDIA. | legactual@gmail.com |
| 74 | DELHI | 7/1101 //008103 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 75 | DELHI | 201817006805 | 07/12/2020 00:00:00 | LALL LAHIRI And SALHOTRA Plot No. B 28 Sector 32 Institutional Area Gurgaon 122 001 (Haryana) India | gpo@lls.in,patents@rahulchaudhry. com |

| 76 | DELHI | 201817008328 | 07/12/2020 00:00:00 | Sudarshan Kumar Bansal M/s United Overseas Patent Firm (Registered Patent Agents) 52 Sukhdev Vihar Mathura Road New Delhi 110 025 India | unitedpatent@unitedipr.com |
|----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 77 | DELHI | 201817008670 | 07/12/2020 00:00:00 | India IP Partner WZ 113A Top Floor Near Subhash Nagar Metro New Delhi 110018 INDIA | info@indiaippartner.com,vb@indiaippa tner.com |
| 78 | DELHI | 201817012096 | 07/12/2020 00:00:00 | LEXORBIS 709/710 Tolstoy House 15 17 Tolstoy Marg New Delhi 110 001 India | mail@lexorbis.com |
| 79 | DELHI | 793/DEL/2015 | 07/12/2020 00:00:00 | DR. INDRA DWIVEDY HEAD, IPU DIVISION, CSIR, NISCAIR BUILDING, 14, SATSANG VIHAR MARG, NEW DELHI-110 067, INDIA | csirfer.ipu@niscair.res.in,head.ipu@nisc air.res.in |
| 80 | DELHI | 201611030310 | 07/12/2020 00:00:00 | Vikas Asawat Registered Patent & Trade Mark Attorney 3/183, Ganesh Talab, Basant Vihar Kota, Rajasthan Pin 324009 India | vsasawat@gmail.com,vsasawat@yahoo co.in,ashish.iprindia@hotmail.com |
| 81 | DELHI | 201917027019 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 82 | DELHI | 201817008958 | 07/12/2020 00:00:00 | REMFRY And SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry- sagar@remfry.com,patents@remfry. com |
| 83 | DELHI | 201917027937 | 07/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | patents@dpahuja.com |
| 84 | DELHI | 201717018310 | 07/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029, India | iprdel@lakshmisri.com |
| 85 | DELHI | 201817004971 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. Telephone No. 91 124 280 6100 Telefax No. 91 124 280 6101 E mail: remfry sagar@remfry.com patents@remfry.com | remfry-sagar@remfry.com |
| 86 | DELHI | 201917012719 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | rahul@lexorbis.com,mail@lexorbis. com |
| 87 | DELHI | 201917015662 | 07/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 88 | DELHI | 201917020674 | 07/12/2020 00:00:00 | GROSER & GROSER, Patent and Trade Mark Attorneys, of D - 1/5 DLF Qutab Enclave, Phase I, Gurgaon, INDIA. | kevin@groserandgroser.com |
| 89 | DELHI | 201917022965 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 90 | DELHI | 201917037110 | 07/12/2020 00:00:00 | Remfry & Sagar, Attorneys at-Law, Remfry House at the Millennium Plaza, Sector 27, Gurugram - 122 009, New Delhi National Capital Region, India | remfry-sagar@remfry.com |

| 91 | DELHI | 201817046693 | 07/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgoan-122002, National Capital | liznenorthore com |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| 92 | DELHI | 201817015710 | 07/12/2020 00:00:00 | Region, India REMFRY & SAGAR Attorneys-at- Law Remfry House at Millennium Plaza, Sector 27 Gurgaon 122 009, India. | remfry-sagar@remfry.com |
| 93 | DELHI | 201914017404 | 07/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 94 | DELHI | 201917023064 | 07/12/2020 00:00:00 | SHARAD VADEHRA, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, INDIA | knk@kankrishme.com |
| 95 | DELHI | 201917013575 | 07/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna- ip.com,docket.sna@gmail.com |
| 96 | DELHI | 201914006397 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 97 | DELHI | 201717037643 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 98 | DELHI | 201714045929 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com,tarun @khuranaandkhurana.com,docket@ khuranaandkhurana.com |
| 99 | DELHI | 201717036176 | 08/12/2020 00:00:00 | KHURANA & KHURANA Advocates and IP Attorneys E 13 UPSIDC Site IV Behind Grand Venice Kasna Road Greater Noida 201310 UP National Capital Region India. | info@khuranaandkhurana.com,dock et@khuranaandkhurana.com |
| 100 | DELHI | 201917011492 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 101 | DELHI | 201817044250 | 08/12/2020 00:00:00 | Name - D.P AHUJA & Co. Postal Address - DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA Mobile No +919831360050 | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 102 | DELHI | 201817046836 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 103 | DELHI | 201717028506 | 08/12/2020 00:00:00 | KHURANA & KHURANA Advocates and IP Attorneys E 13 UPSIDC Site IV Behind Grand Venice Kasna Road Greater Noida 201310 UP National Capital Region India. | info@khuranaandkhurana.com,dock et@khuranaandkhurana.com |

| 104 | DELHI | 201914020857 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road Sector 47, Gurgaon - 122002 | ipo@knspartners.com |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 105 | DELHI | 201811034601 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com,mail@lexor bis.com |
| 106 | DELHI | 201817019959 | 08/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 107 | DELHI | 201818042223 | 08/12/2020 00:00:00 | De Penning & De Penning 2B, Ground Floor, Solitaire Plaza, MG Road , Gurgaon 122002 | patent@depenning.com |
| 108 | DELHI | 201717022667 | 08/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com |
| 109 | DELHI | 201617043121 | 08/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave | IPRDEL@LAKSHMISRI.COM |
| 110 | DELHI | 201717020354 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 111 | DELHI | 201717032612 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry-sagar@remfry.com |
| 112 | DELHI | 201717036920 | 08/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com |
| 113 | DELHI | 201917014734 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 114 | DELHI | 201817043697 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email@a nandandanand.com |
| 115 | DELHI | 201717032092 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim Vihar New Delhi 110063 India | knk@kankrishme.com |
| 116 | DELHI | 201917016531 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 117 | DELHI | 201917043988 | 08/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI - 110017, INDIA | essenese@obhans.com,email@obha ns.com |
| 118 | DELHI | 201817049431 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 119 | DELHI | 202017016865 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon-122002, National Capital Region, India. Telephone No. +911244708700 Mobile No. +91 8130055293 Fax No. +911244708760 E-mail ID ipo@knspartners.com | ipo@knspartners.com |

| 120 | DELHI | 201814044905 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | patents@remfry.com,remfry- sagar@remfry.com |
|-----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 121 | DELHI | 201917044355 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Tel: +91-124-4849700 Fax: +91-124- 4849798 / 4849799 Mobile Nos.: +91 7042499356; 9205965311 | |
| 122 | DELHI | 202017022359 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | mahua.ray@remfry.com |
| 123 | DELHI | 201911015761 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., G-48, LGF, Lajpat Nagar III, New Delhi 110 024, India | del@patentindia.com,cal@patentind ia.com |
| 124 | DELHI | 201917013725 | 08/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 125 | DELHI | 201817026136 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 126 | DELHI | 201717015947 | 08/12/2020 00:00:00 | REMFRY & SAGAR Remfry House, Millennium Plaza, Sector 27, Gurgaon 122009, India | remfry-sagar@remfry.com |
| 127 | DELHI | 201914013212 | 08/12/2020 00:00:00 | Wadhwa Law Offices 5th Floor, Tower 4B, DLF Corporate Park, DLF City Phase-3, MG Road, Gurugram, Haryana 122 002, India | patent@walaw.in |
| 128 | DELHI | 201717017384 | 08/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029, India | iprdel@lakshmisri.com |
| 129 | DELHI | 201614042650 | 08/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India Tel: (91) (11) 41590700 / 40606060, 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 Email: dev.robinson@amsshardul.com | dev.robinson@AMSShardul.com |
| 130 | DELHI | 201817023683 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 131 | DELHI | 201917005613 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 132 | DELHI | 201717017807 | 08/12/2020 00:00:00 | LEX ORBIS CONSULTING 709/710 Tolstoy House 15 17 Tolstoy Marg New Delhi 110001,India | mail@lexorbis.com |

| 133 | DELHI | 201717036435 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | patents@remfry.com |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 134 | DELHI | 201717016290 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Central Square,Suite -328 Plaza III 20 Manoharlal Khurana Marg Hindu Rao (off Rani Jhansi Road), Delhi-10006, India | sna@sna-ip.com,docket.sna@gmail.com |
| 135 | DELHI | 201917045201 | 08/12/2020 00:00:00 | Bhatnagar & Associates, Patent, Design and Trade Mark Attorneys, 161, Vigyan Vihar, Delhi-110092, India | bhatnagarmp@yahoo.com |
| 136 | DELHI | 201717018476 | 08/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029, India | iprdel@lakshmisri.com |
| 137 | DELHI | 201717018059 | 08/12/2020 00:00:00 | GROSER & GROSER, D-1/5 DLF QUTAB ENCLAVE, PHASE I, GURGAON-122002,INDIA. | kevin@groserandgroser.com |
| 138 | DELHI | 201717027332 | 08/12/2020 00:00:00 | Sushant Singh (Advocate) Sushant M. Singh & Associates 5/25 West Patel Nagar New Delhi 110008 (India) | email@smsalawchambers.com,drch andan.ipr@gmail.com |
| 139 | DELHI | 201617034679 | 08/12/2020 00:00:00 | REMFRY & SAGAR ATTORNEYS-AT- LAW REMFRY HOUSE MILLENNIUM PLAZA SECTOR 27, GURGAON 122 009, INDIA. | remfry-sagar@remfry.com |
| 140 | DELHI | 201617042000 | 08/12/2020 00:00:00 | DR. VISHAL TRIPATHI VALUOO- LEGAL A-1, 701, OLIVE COUNTY SECTOR-5, VASUNDHARA GHAZIABAD-201012 NATIONAL CAPITAL REGION | vishal@valuoo- legal.com,info@indiaip.com |
| 141 | DELHI | 201917030901 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | mahua.ray@remfry.com,remfry- sagar@remfry.com,patents@remfry. com |
| 142 | DELHI | 202011003449 | 08/12/2020 00:00:00 | Ketana Laljibhai Babaria B 137, Harisiddha Park Nr. Nav Sarjan School Ranip, Ahmedabad 382480 Gujarat, India | b_ketana@babariaip.com,babariaket @gmail.com |
| 143 | DELHI | 202014042843 | 08/12/2020 00:00:00 | 71/209, first floor, Mansarovar, Jaipur, Rajasthan, India 302020 | ipconstellation@gmail.com,ipr.pku mar@gmail.com |
| 144 | DELHI | 201817044960 | 08/12/2020 00:00:00 | INTTL ADVOCARE F-252 Lane | vishal@inttladvocare.com |
| 145 | DELHI | 201817014214 | 08/12/2020 00:00:00 | REMFRY And SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 | remfrysagar@remfry.com |
| 146 | DELHI | 201914011300 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com,tarun @khuranaandkhurana.com |
| 147 | DELHI | 201717015138 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys- at- Law, Remfry House, Millennium Plaza, Sector 27, Gurgaon-122009 | remfry-sagar@remfry.com |
| 148 | DELHI | 201917019288 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | Info@khuranaandkhurana.com,taru n@khuranaandkhurana.com |

| 149 | DELHI | 10767/DELNP/2015 | 08/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave | IPRDEL@LAKSHMISRI.COM |
|-----|-------|------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 150 | DELHI | 202017025389 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India Telephone No. +911244708700 Mobile No. +91 8130055293 Fax No. + 912249149701 E-mail ID ipo@knspartners.com | ipo@knspartners.com |
| 151 | DELHI | 201814044384 | 08/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, Uttar Pradesh, India | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com |
| 152 | DELHI | 202018020435 | 08/12/2020 00:00:00 | LEX IP CARE LLP 212, B Block, Unitech Business Zone, Nirvana Country, Sector-50, Gurgaon - 122018, Haryana, INDIA | maria@lexipcare.com,chitra@lexipc are.com,calab@lexipcare.com |
| 153 | DELHI | 3957/DEL/2014 | 08/12/2020 00:00:00 | SANJAY RAIZADA G 262 SARITA VIHAR NEW DELHI | shaleen.raizada@sanshadow.com |
| 154 | DELHI | 201917010343 | 08/12/2020 00:00:00 | Hans Registration Co. E 617; Street No. 11 And 12; West Vinod Nagar; New Delhi 110092; India | info@hansregistration.com |
| 155 | DELHI | 201911006130 | 08/12/2020 00:00:00 | Bhagvati coloney,civil court,jaunpur | yogeshpathak231@gmail.com |
| 156 | DELHI | 201917019553 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna- ip.com,docket.sna@gmail.com |
| 157 | DELHI | 201917021550 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 158 | DELHI | 201917028415 | 08/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 India | joginder@lexorbis.com,mail@lexor bis.com |
| 159 | DELHI | 201817002636 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES Attorneys at law 7th Floor M3M Cosmopolitan Sector 66 Golf Course Extension Road Gurugram 122001 National Capital Region (India) | sna@sna- ip.com,docket.sna@gmail.com |
| 160 | DELHI | 201817044624 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna- ip.com,docket.sna@gmail.com |
| 161 | DELHI | 201612040093 | 08/12/2020 00:00:00 | M/s. IP NATION, D-101, SHYAM PARK EXTENSION, SAHIBABAD- 201005 (GHAZIABAD) UTTAR PRADESH INDIA | ashish.iprindia@hotmail.com |
| 162 | DELHI | 201717024475 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 163 | DELHI | 201914032213 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |

| 164 | DELHI | 201917006343 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
|-----|-------|---------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 165 | DELHI | 201917021551 | 08/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 166 | DELHI | 201817009403 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim Vihar New Delhi 110063 India | knk@kankrishme.com,kankrishmef er@gmail.com |
| 167 | DELHI | 201917000024 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, B-483, KNK House, Meera Bagh, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 168 | DELHI | 201917018889 | 08/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 169 | DELHI | 201917023636 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 170 | DELHI | 201717041916 | 08/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address DLF STAR TOWER OFFICE NO. 510 SECTOR 30 GURGAON 122 001 NCR INDIA Telephone No. 91(33)40177100 Mobile No. +919831360050 Fax No. 91(33)40088262 E mail ID patents@dpahuja.com; dpapatents@dpahu ja.sg | patents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 171 | DELHI | 201714044836 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 172 | DELHI | 201711013834 | 08/12/2020 00:00:00 | RRG & Associates Law Offices, C-14 Lower Ground Floor, Chirag Enclave, Greater Kailash Part I, New Delhi 110048. | |
| 173 | DELHI | 201917004448 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | r.mahesh@remfry.com,remfry- sagar@remfry.com |
| 174 | DELHI | 201717013048 | 08/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi-110029 | iprdel@lakshmisri.com |
| 175 | DELHI | 201717020745 | 08/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com |
| 176 | DELHI | 3960/DEL/2015 | 08/12/2020 00:00:00 | RAJENDER KUMAR NANGIA C- 43, JUNGPURA B, NEW DELHI- 110014 NEAR RAJDOOT HOTEL | rknangia@yahoo.com |
| 177 | DELHI | 202017015711 | 08/12/2020 00:00:00 | KAN AND KRISHME Attorneys at law, A-11, KNK House, Shubham Enclave, Paschim Vihar, New Delhi- 110063, India. | kankrishmefer@gmail.com |
| 178 | DELHI | 201811023334 | 08/12/2020 00:00:00 | Adastra IP B2-1050-Spaze iTech Park Sohna Road, 122002 Gurgaon, Delhi- NCR India. | patent@adastraip.com |
| 179 | DELHI | 201917013618 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |

| 180 | DELHI | 201917023041 | 08/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
|-----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| 181 | DELHI | 201817024762 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | remfry-sagar@remfry.com |
| 182 | DELHI | 201817047912 | 09/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | rahul@lexorbis.com,mail@lexorbis. com |
| 183 | DELHI | 201917007075 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 184 | DELHI | 201917017285 | 09/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgoan-122002, National Capital Region, India | |
| 185 | DELHI | 201817007798 | 09/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515 B Platinum Tower 5th Floor Sohna Road Sector 47 Gurgaon 122002 National Capital Region India | ipo@knspartners.com |
| 186 | DELHI | 201717017867 | 09/12/2020 00:00:00 | REMFRY & SAGAR, Attorney-at- Law, Remfry House at the Millennium Plaza, Sector-27, Gurgoan-122002,National Capital Region, India | remfry-sagar@remfry.com |
| 187 | DELHI | 201817049172 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 188 | DELHI | 201917010389 | 09/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna- ip.com,docket.sna@gmail.com |
| 189 | DELHI | 201811044278 | 09/12/2020 00:00:00 | ENNOBLE IP, B-17, FIRST FLOOR, SECTOR 6, NOIDA-201301 (UP) | ipec@ennobleip.com |
| 190 | DELHI | 201717041308 | 09/12/2020 00:00:00 | India IP Partner WZ 113A Top Floor Near Subhash Nagar Metro New Delhi 110018 INDIA | info@indiaippartner.com,iip@indiai ppartner.com,vb@indiaippartner.co m |
| 191 | DELHI | 202017001842 | 09/12/2020 00:00:00 | Bhatnagar & Associates, Patents, Design & Trade mark Attorneys, 161, Vigyan Vihar, Delhi 110 092. | bhatnagarmp@yahoo.com |
| 192 | DELHI | 201817018819 | 09/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 193 | DELHI | 202017018652 | 09/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Tel: +91-124-4849700 Fax: +91-124- 4849798 / 4849799 Mobile Nos.: +91 7042499356; 9205965311 | sna@sna- ip.com,docket.sna@gmail.com |

| 194 | DELHI | 201917003182 | 09/12/2020 00:00:00 | LEX IP CARE 212, B Block, Unitech Business Zone, Nirvana Country, Sector-50, Gurgaon -122018, Haryana, INDIA | calab@lexipcare.com,chitra@lexipc are.com,maria@lexipcare.com |
|-----|-------|--------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 195 | DELHI | 201917004381 | 09/12/2020 00:00:00 | ZeusIP Advocates LLP J-29, 3rd Floor, Jangpura Extension New Delhi-110014 | nvarma@zeusip.com,info@zeusip.c om |
| 196 | DELHI | 201817049805 | 09/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | rahul@lexorbis.com,mail@lexorbis. com |
| 197 | DELHI | 201617035177 | 09/12/2020 00:00:00 | PATENT & TRADEMARK ATTORNEYS E-556, GREATER KAILASH II NEW DELHI 110 048 | sna@sna- ip.com,docket.sna@gmail.com |
| 198 | DELHI | 201817008771 | 09/12/2020 00:00:00 | De Penning & De Penning 2B, Ground Floor, Solitaire Plaza MG Road Gurgaon 122002 India | patent@depenning.com |
| 199 | DELHI | 201817042952 | 09/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Mobile Nos.: +91 7042499356; 9205965311 | ip.com,docket.sna@gmail.com |
| 200 | DELHI | 201811019576 | 09/12/2020 00:00:00 | DR. SAJAD A. LOAN DEPARTMENT OF ELECTRONICS ENGINEERING, JAMIA MILLIA ISLAMIA, NEW DELHI- 110025.INDIA | sloan@jmi.ac.in,sLoan@jmi.ac.in |
| 201 | DELHI | 201817044943 | 09/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 202 | DELHI | 201817008741 | 09/12/2020 00:00:00 | SUBRAMANIAM And ASSOCIATES Attorneys at law 7th Floor M3M Cosmopolitan Sector 66 Golf Course Extension Road Gurugram 122001 National Capital Region India | sna@sna- ip.com,docket.sna@gmail.com |
| 203 | DELHI | 201914014192 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 204 | DELHI | 201917026276 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 205 | DELHI | 201717043064 | 09/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address DLF STAR TOWER OFFICE NO. 510 SECTOR 30 GURGAON 122 001 NCR INDIA Telephone No. 91(33)40177100 Mobile No. +919831360050 Fax No. 91(33)40088262 E mail ID patents@dpahuja.com; dpapatents@d pahuja.sg | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 206 | DELHI | 201817047218 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 207 | DELHI | 201917023362 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung | iprdel@lakshmisri.com |

| 208 | DELHI | 1262/DEL/2015 | 09/12/2020 00:00:00 | Anand & Anand Advocates B-41, Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,anan dandanand@vsnl.com |
|-----|-------|---------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| 209 | DELHI | 201917004927 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 210 | DELHI | 201917015891 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 211 | DELHI | 201914004328 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 212 | DELHI | 201817036375 | 09/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | Info@khuranaandkhurana.com,taru n@khuranaandkhurana.com |
| 213 | DELHI | 202017001636 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 214 | DELHI | 201717037971 | 09/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim Vihar New Delhi 110063 India | knk@kankrishme.com |
| 215 | DELHI | 201717046558 | 09/12/2020 00:00:00 | GROSER & GROSER Patent and Trade Mark Attorneys of D 1/5 DLF Qutab Enclave Phase I Gurgaon INDIA | andrew@groserandgroser.com,kevi n@groserandgroser.com |
| 216 | DELHI | 201817004053 | 09/12/2020 00:00:00 | Litmus Legal 405 Mercantile House 15 kasturba Gandhi Marg New Delhi 110001 | mahabir_n@yahoo.com,patent@lit muslegal.com |
| 217 | DELHI | 201917020765 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 218 | DELHI | 201617041645 | 09/12/2020 00:00:00 | SHARAD VADEHRA A 11 Shubham Enclave Paschim Vihar New Delhi 110063 INDIA | knk@kankrishme.com |
| 219 | DELHI | 201917008095 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 220 | DELHI | 201817004085 | 09/12/2020 00:00:00 | LEXORBIS 709/710 Tolstoy House 15 17 Tolstoy Marg New Delhi 110 001 | mail@lexorbis.com |
| 221 | DELHI | 201917012149 | 09/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys, 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 222 | DELHI | 201817036921 | 09/12/2020 00:00:00 | S. S. Rana & Co. Advocates, Patent & Trademark Attorneys 317, Lawyers [™] Chambers, High Court of Delhi, New Delhi 110003, India | patents@ssrana.com |
| 223 | DELHI | 202018033026 | 09/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Mobile Nos.: +91 7042499356 | sna@sna-ip.com,docket.sna@gmail.com |

| 224 | DELHI | 201717033530 | 09/12/2020 00:00:00 | Lall & Sethi D 17 South Extension II New Delhi 110 049 India | info@indiaip.com,akhanna@indiaip .com |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 225 | DELHI | 201617030622 | 09/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi-110029 INDIA | iprdel@lakshimisri.com |
| 226 | DELHI | 202014014865 | 09/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |
| 227 | DELHI | 201617044786 | 09/12/2020 00:00:00 | E 556 GREATER KAILASH II | sna@sna- ip.com,docket.sna@gmail.com |
| 228 | DELHI | 201717040973 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. Telephone No. 91 124 280 6100 Telefax No. 91 124 280 6101 E mail: remfry sagar@remfry.com patents@remfry.com | remfry-sagar@remfry.com |
| 229 | DELHI | 201617037701 | 09/12/2020 00:00:00 | Lall Lahiri & Salhotra LLS House Plot No. B 28 Sector 32 Institutional Area | gpo@lls.in,patents@rahulchaudhry. com |
| 230 | DELHI | 201817006262 | 09/12/2020 00:00:00 | INTTL ADVOCARE F-252, LANE W/5, WESTERN AVENUE, SAINIK FARMS, NEW DELHI-110062 INDIA | vishal@inttladvocare.com,ipcare@i nttladvocare.com |
| 231 | DELHI | 201914021554 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 232 | DELHI | 201717032811 | 09/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim Vihar New Delhi 110063 India | knk@kankrishme.com |
| 233 | DELHI | 201717038388 | 09/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216 Okhla Industrial Estate Phase III New Delhi 110020 India | dev.robinson@amsshardul.com |
| 234 | DELHI | 201817003752 | 09/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515 B Platinum Tower 5th Floor Sohna Road Sector 47 Gurgaon 122002 National Capital Region India. Telephone No. +911244708700 Mobile No. +91 8130055293 Fax No. +911244708760 E mail ID <u>ipo@knspartners.com</u> | ipo@knspartners.com |
| 235 | DELHI | 201817014941 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN And SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 236 | DELHI | 201717018951 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry-sagar@remfry.com |
| 237 | DELHI | 201917008712 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 238 | DELHI | 202017023553 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 239 | DELHI | 201917005361 | 09/12/2020 00:00:00 | OBHAN & ASSOCIATES N-94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |

| 240 | DELHI | 201814020296 | 09/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-210301, NCR, India Tel: +91- 120 4633900 (100 Lines) | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com |
|-----|-------|---------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 241 | DELHI | 201714031257 | 09/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 India | mail@lexorbis.com |
| 242 | DELHI | 4234/DEL/2015 | 09/12/2020 00:00:00 | anovIP 45/1, Floor No. 3, Corner Market, Malviya Nagar, New Delhi - 110017, INDIA | info@anovip.com |
| 243 | DELHI | 201817048365 | 09/12/2020 00:00:00 | P.S.DAVAR & CO., N-220 GREATER KAILASH-1 NEW DELHI 110048 | psdavar@psdavar.com |
| 244 | DELHI | 201917013483 | 09/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 245 | DELHI | 201717023776 | 09/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216 Okhla Industrial Estate Phase III New Delhi 110020 India Tel: (91) (11) 41590700 / 40606060 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 Email: dev.robinson@amsshardul.com | contact@AMSSardul.com |
| 246 | DELHI | 201717014126 | 10/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi-110029 | iprdel@lakshmisri.com |
| 247 | DELHI | 201817049486 | 10/12/2020 00:00:00 | ANUATION 4th & 5th Floor, WZ 113/4, Meenakshi Garden, Tilak Nagar, New Delhi - 110018, INDIA | pujakr@gmail.com,info@anuation.c om |
| 248 | DELHI | 201717010821 | 10/12/2020 00:00:00 | D 1/5 DLF Qutab Enclave Phase I | kevin@groserandgroser.com |
| 249 | DELHI | 201917018312 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector-47, Gurgaon - 122002 | IPO@KNSPARTNERS.COM,ipo@ knspartners.com |
| 250 | DELHI | 201611008561 | 10/12/2020 00:00:00 | VILLAGE BELWA PALAK DHARI SINGH POST DHURIA P.S. KOSIA, DISTT. KUSHINAGAR, U.P. | |
| 251 | DELHI | 201917050297 | 10/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | IPRDEL@LAKSHMISRI.COM,ipr del@lakshmisri.com |
| 252 | DELHI | 201917013042 | 10/12/2020 00:00:00 | DE PENNING & DE PENNING 2B, GROUND FLOOR, SOLITAIRE PLAZA MG ROAD GURGAON 122002,INDIA. | patent@depenning.com |
| 253 | DELHI | 201917019382 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 254 | DELHI | 201717020280 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry- sagar@remfry.com,patents@remfry. com |
| 255 | DELHI | 201717008166 | 10/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave | iprdel@lakshmisri.com |

| 256 | DELHI | 201917009722 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 257 | DELHI | 201817031483 | 10/12/2020 00:00:00 | Masilamani Law Partners B-25, Sector 92, NOIDA, Uttar Pradesh 201304, India | nitin.masilamani@mlpchambers.co m |
| 258 | DELHI | 202017001426 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 259 | DELHI | 201717012484 | 10/12/2020 00:00:00 | GROSER & GROSER, PATENT AND TRADE MARK ATTORNEYS, OF D - 1/5 DLF QUTAB ENCLAVE, PHASE I, GURGAON, INDIA. | kevin@groserandgroser.com |
| 260 | DELHI | 201717016154 | 10/12/2020 00:00:00 | PERFEXIO LEGAL Attorneys At Law 9655 Sector C Pocket 9 Vasant Kunj New Delhi 110 070 India | mail@perfexiolegal.com |
| 261 | DELHI | 201717012108 | 10/12/2020 00:00:00 | PERFEXIO LEGAL Attorneys At Law 9655 Sector C Pocket 9 Vasant Kunj New Delhi 110 070 India | mail@perfexiolegal.com |
| 262 | DELHI | 201717023510 | 10/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India Phone No: 0091 11 24355076 91 120 4059300 Fax No: 0091 11 24354243 91 120 4243056 58 E mail: email@anandandanand.com archana@anandandanand.com; Mobile No: +91 9717990240 | email@anandandanand.com |
| 263 | DELHI | 201714026722 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, | patents@remfry.com,remfry- sagar@remfry.com |
| 264 | DELHI | 201917000498 | 10/12/2020 00:00:00 | OBHAN & ASSOCIATES, N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | essenese@obhans.com,email@obha ns.com |
| 265 | DELHI | 201917003524 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | r.mahesh@remfry.com,remfry- sagar@remfry.com |
| 266 | DELHI | 201814045326 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 267 | DELHI | 201917015158 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 268 | DELHI | 201717008561 | 10/12/2020 00:00:00 | S/19 22 IFAIA Center Greater Noida Shopping Plaza Site IV Kasna Road Plot 7/2 | info@khuranaandkhurana.com,dock et@khuranaandkhurana.com |
| 269 | DELHI | 201717008739 | 10/12/2020 00:00:00 | PERFEXIO LEGAL Attorneys At Law 9655 Sector C Pocket 9 Vasant Kunj New Delhi 110 070 India | mail@perfexiolegel.com,mail@perf exiolegal.com |
| 270 | DELHI | 201814030101 | 10/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-210301, NCR, India | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com |
| 271 | DELHI | 201817029610 | 10/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |

| 272 | DELHI | 201817030421 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
|-----|-------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 273 | DELHI | 201817047708 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 274 | DELHI | 201817043500 | 10/12/2020 00:00:00 | RAHUL CHAUDHRY & PARTNERS RCY House, C-235, Defence Colony, New Delhi- 110024, India Mobile: +91 9971726980 | mail@rahulchaudhry.com,patents@ rahulchaudhry.com |
| 275 | DELHI | 201618040590 | 10/12/2020 00:00:00 | MIRANDAH ASIA (INDIA) LEVEL 5, CADDIE COMMERCIAL TOWER, HOSPITALITY DISTRICT, AEROCITY, IGI AIRPORT, NEW DELHI 110 037, INDIA | india@mirandah.co.in,manisha@lex orbis.com |
| 276 | DELHI | 202011046207 | 10/12/2020 00:00:00 | 702, Chocolate Palm C, Omax Palm Greens, MU Greater Noida, Uttar Pradesh, India. [201308] | maduripraveenkumar1985@gmail.c om,kushagrasingh2707@gmail.com |
| 277 | DELHI | 201817048078 | 10/12/2020 00:00:00 | KAnalysis Consultant (P.) Ltd KH- 368/369, First and Second Floor, Sultanpur, M.G. Road, New Delhi- 110030 | neha.garg@kanalysisindia.com,dock et@kanalysis.com |
| 278 | DELHI | 201817046122 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@ knspartners.com |
| 279 | DELHI | 201617031463 | 10/12/2020 00:00:00 | SHRIMANT SINGH REMFRY & SAGAR ATTORNEYS-AT-LAW REMFRY HOUSE MILLENNIUM PLAZA SECTOR 27, GURGAON 122 009, INDIA. | remfry-sagar@remfry.com |
| 280 | DELHI | 317/DEL/2015 | 10/12/2020 00:00:00 | DR. SHIKHA RASTOGI CSIR, NISCAIR BUILDING, 14, SATSANG VIHAR MARG, NEW DELHI-110 067, INDIA | csirfer.ipu@niscair.res.in,head.ipu@ niscair.res.in |
| 281 | DELHI | 201711028899 | 10/12/2020 00:00:00 | A 54/3, Arvind Nagar Golf Link Road Jodhpur | pk_bhatia@yahoo.com,bhatiapk@ai imsjodhpur.edu.in |
| 282 | DELHI | 201614012816 | 10/12/2020 00:00:00 | OBHAN & ASSOCIATES N - 94, SECOND FLOOR PANCHSHILA PARK NEW DELHI 110017, INDIA PHONE: +91 11 40200200 | email@obhans.com,emoil@obhons. com |
| 283 | DELHI | 201814033612 | 10/12/2020 00:00:00 | Masilamani Law Partners B-25, Sector 92, NOIDA, Uttar Pradesh 201304, India | nitin.masilamani@mlpchambers.co m |
| 284 | DELHI | 201917005712 | 10/12/2020 00:00:00 | RAHUL CHAUDHRY & PARTNERS RCY House, C-235, Defence Colony, New Delhi- 110024, India and Plot No. B-28, Sector-32, Institutional Area, Gurgaon-122 001 (Haryana) India | mail@rahulchaudhry.com,patents@ rahulchaudhry.com |
| 285 | DELHI | 201917009011 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@ knspartners.com |

| 286 | DELHI | 201718043073 | 10/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | mail@lexorbis.com |
|-----|-------|--------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 287 | DELHI | 201617031037 | 10/12/2020 00:00:00 | REMFRY & SAGAR ATTORNEYS- AT-LAW REMFRY HOUSE MILLENNIUM PLAZA SECTOR 27, GURGAON 122 009, INDIA. | remfry-sagar@remfry.com |
| 288 | DELHI | 201714010862 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com,malathi.l@l akshmisri.com |
| 289 | DELHI | 201717009992 | 10/12/2020 00:00:00 | PERFEXIO LEGAL Attorneys At Law 9655 Sector C Pocket 9 Vasant Kunj New Delhi 110 070 India | mail@perfexiolegel.com,mail@perf exiolegal.com |
| 290 | DELHI | 201917013786 | 10/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 291 | DELHI | 201818023558 | 10/12/2020 00:00:00 | D.P AHUJA & Co. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India | dpapatents@dpahuja.sg,patents@dp ahuja.com |
| 292 | DELHI | 201917005077 | 10/12/2020 00:00:00 | Masilamani Law Partners B-25, Sector 92, NOIDA, Uttar Pradesh 201304, India | nitin.masilamani@mlpchambers.co m |
| 293 | DELHI | 201718029212 | 10/12/2020 00:00:00 | KAN AND KRISHME, ADVOCATES PATENT AND TRADEMARK ATTORNEYS, KNK House, B-483, Meera Bagh, Paschim Vihar, New Delhi-110063, India. | knk@kankrishme.com,kankrishmef er@gmail.com |
| 294 | DELHI | 201817030254 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, | remfrysagar@remfry.com |
| 295 | DELHI | 201917016158 | 10/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 296 | DELHI | 201611019323 | 10/12/2020 00:00:00 | M/s. IP NATION D-101, SHYAM PARK EXTENSION SAHIBABAD- 201005 (GHAZIABAD) UTTAR PRADESH INDIA | ashish.iprindia@hotmail.com,ashish .biochem@gmail.com |
| 297 | DELHI | 201617033111 | 10/12/2020 00:00:00 | REMFRY & SAGAR ATTORNEYS- AT-LAW REMFRY HOUSE MILLENNIUM PLAZA SECTOR 27, GURGAON 122 009, INDIA. | remfry-sagar@remfry.com |
| 298 | DELHI | 201917015933 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 299 | DELHI | 201917018071 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 300 | DELHI | 201814044836 | 10/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, Uttar Pradesh, India | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com |
| 301 | DELHI | 201817013574 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN And SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| | | | 1 | 1 | • |

| 302 | DELHI | 201911007207 | 10/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
|-----|-------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 303 | DELHI | 201611036708 | 10/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | mail@lexorbis.com,manisha@lexor bis.com |
| 304 | DELHI | 201917021125 | 10/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | joginder@lexorbis.com,mail@lexor bis.com |
| 305 | DELHI | 201917032344 | 10/12/2020 00:00:00 | ZeusIP Advocates LLP C-4, Jangpura Extension, New Delhi-110014 | nvarma@zeusip.com,info@zeusip.c om |
| 306 | DELHI | 201814044895 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 307 | DELHI | 201711044468 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 308 | DELHI | 202013038806 | 10/12/2020 00:00:00 | PSP-IP & ASSOCIATES 10, Gr. Floor, Bank of Baroda, Commercial Complex, Sector 28, Nigadi, PUNE, Maharashtra, INDIA | director@psp-ipassociates.com |
| 309 | DELHI | 201817030235 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 310 | DELHI | 201817017473 | 10/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, KNK House, A-11, Shubham Enclave, Paschim Vihar, New Delhi- 110063, India | knk@kankrishme.com |
| 311 | DELHI | 201718029213 | 10/12/2020 00:00:00 | KAN AND KRISHME, ADVOCATES PATENT AND TRADEMARK ATTORNEYS, KNK House, B-483, Meera Bagh, Paschim Vihar, New Delhi- 110063, India. | knk@kankrishme.com |
| 312 | DELHI | 201917005357 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 313 | DELHI | 201817049677 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 314 | DELHI | 201717028995 | 10/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216 Okhla Industrial Estate Phase III New Delhi 110020 India | dev.robinson@amsshardul.com |
| 315 | DELHI | 201618029659 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India | remfry- sagar@remfry.com,patents@remfry. com |
| 316 | DELHI | 201811032727 | 10/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India Phone No: 0091-11-24355076, 91- 120-4059300 Fax No: 0091-11-24354243, 91-120-4243056-58 E-mail: email@anandandanand.com, archana@anandandanand.com; Mobile No: +91 9717990240 | archana@anandandanand.com,email@a nandandanand.com |
| 317 | DELHI | 201917012140 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India | IPO@KNSPARTNERS.COM,ipo@kns partners.com |

| 318 | DELHI | 201817015481 | 10/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim | knk@kankrishme.com |
|-----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| 319 | DELHI | 201717010314 | 10/12/2020 00:00:00 | Vihar New Delhi 110063 India LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung | iprdel@lakshmisri.com |
| 320 | DELHI | 201817029766 | 10/12/2020 00:00:00 | Enclave Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India Tel: (91) (11) 41590700 / 40606060, 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 | dev.robinson@amsshardul.com |
| 321 | DELHI | 201911016590 | 10/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI - 110017, INDIA | email@obhans.com |
| 322 | DELHI | 201917001431 | 10/12/2020 00:00:00 | DE PENNING & DE PENNING 2B, GROUND FLOOR, SOLITAIRE PLAZA MG ROAD GURGAON 122002, INDIA | patent@depenning.com |
| 323 | DELHI | 201917028758 | 11/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, Uttar Pradesh, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 324 | DELHI | 202017016237 | 11/12/2020 00:00:00 | CIP LEGIT Intellectual Property Counsels 8-306, Dharampura, Bahadurgarh 124 507, Haryana, India | services@ciplegit.com |
| 325 | DELHI | 202018037701 | 11/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | mail@lexorbis.com,manisha@lexor bis.com |
| 326 | DELHI | 202017000303 | 11/12/2020 00:00:00 | PATENTWIRE A-199, Ground Floor, Defence Colony, New Delhi-110024, India | lalit.ambastha@patentwire.co.in,des k@patentwire.co.in |
| 327 | DELHI | 201611009123 | 11/12/2020 00:00:00 | 103 ASHOKA ESTATE BARAKHAMBA ROAD NEW DELHI-110001 | delhi@luthra.com |
| 328 | DELHI | 201611012436 | 11/12/2020 00:00:00 | KNOWLEDGENTIA CONSULTANTS E-71. L.G.F., GREATER KAILASH- 1,NEW DELHI-110048 | info@knowledgentia.com |
| 329 | DELHI | 202017011536 | 11/12/2020 00:00:00 | Abhilasha IP RZB-51, BINDAPUR EXT., UTTAM NAGAR, NEW DELHI - 110059 Tel.: +919266644999 | patentm.india@gmail.com,info@abhilas haip.com,abhilasha.ip.india@gmail.com |
| 330 | DELHI | 201714026892 | 11/12/2020 00:00:00 | C/o Lall & Sethi, D-17, South Extension II, New Delhi 110 049, India, Mobile No.: (+91) 9971681696, | info@indiaip.com |
| 331 | DELHI | 201711045611 | 11/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India Mobile No: +91 9717990240 | archana@anandandanand.com,email@a nandandanand.com |
| 332 | DELHI | 201714045683 | 11/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com |
| 333 | DELHI | 201817026339 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 334 | DELHI | 201917019162 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |

| 335 | DELHI | 201917048859 | 11/12/2020 00:00:00 | P.S. Davar & Co., N-220 Greater Kailash-1, New Delhi 110048 India | psdavar@psdavar.com |
|-----|-------|------------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 336 | DELHI | 201817008192 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515 B Platinum Tower 5th Floor Sohna Road Sector 47 Gurgoan 122002 National Capital Region India | ipo@knspartners.com |
| 337 | DELHI | 201814031458 | 11/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |
| 338 | DELHI | 10401/DELNP/2015 | 11/12/2020 00:00:00 | anovIP 45/1 Floor 3 Corner Market Malviya Nagar New Delhi 110017 INDIA | info@anovip.com |
| 339 | DELHI | 201614013812 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 340 | DELHI | 201714011460 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | patents@remfry.com,remfry- sagar@remfry.com |
| 341 | DELHI | 201817049077 | 11/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 342 | DELHI | 201817048862 | 11/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna-ip.com,docket.sna@gmail.com |
| 343 | DELHI | 201917010159 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 344 | DELHI | 201917021529 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009,India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 345 | DELHI | 201717029887 | 11/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com |
| 346 | DELHI | 202017023227 | 11/12/2020 00:00:00 | KAN AND KRISHME Attorneys at law, A-11, KNK House, Shubham Enclave, Paschim Vihar, New Delhi-110063, India. | kankrishmefer@gmail.com |
| 347 | DELHI | 202017030207 | 11/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India Phone No: 0091-11- 24355076, 91-120-4059300 Fax No: 0091-11-24354243, 91-120-4243056- 58 E-mail: email@anandandanand.com, archana@anandandanand.com; Mobile No: +91 9717990240 | archana@anandandanand.com |
| 348 | DELHI | 201917001260 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House at Millennium Plaza, Sector 27 Gurgaon 122 009, India. | remfry- sagar@remfry.com,patent@depenning.c om |
| 349 | DELHI | 201917005037 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | r.mahesh@remfry.com,remfry- sagar@remfry.com |

| 350 | DELHI | 201817000311 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry-sagar@remfry.com |
|-----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 351 | DELHI | 201817043787 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India Mobile No. +91 8130055293 | ipo@knspartners.com |
| 352 | DELHI | 201817045679 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 353 | DELHI | 201917052655 | 11/12/2020 00:00:00 | Anand & Anand Advocates B- 41,Nizamuddin East New Delhi 110013, India | archana@anandandanand.com,email @anandandanand.com |
| 354 | DELHI | 201917050138 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India | remfry-sagar@remfry.com |
| 355 | DELHI | 201817030019 | 11/12/2020 00:00:00 | Name - D.P AHUJA & Co. Postal Address - DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 356 | DELHI | 201817016017 | 11/12/2020 00:00:00 | REMFRY And SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 | remfrysagar@remfry.com,patents@ remfry.com |
| 357 | DELHI | 201814017333 | 11/12/2020 00:00:00 | c/o Lall & Sethi, D-17, South Extension II, New Delhi 110 049 India | info@indiaip.com,akhanna@indiaip .com |
| 358 | DELHI | 201717009999 | 11/12/2020 00:00:00 | PERFEXIO LEGAL Attorneys At Law 9655 Sector C Pocket 9 Vasant Kunj New Delhi 110 070 India | mail@perfexiolegel.com,mail@perf exiolegal.com |
| 359 | DELHI | 201614015505 | 11/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India Tel: (91) (11) 41590700 / 40606060, 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 Email: dev.robinson@amsshardul.com | |
| 360 | DELHI | 201817036923 | 11/12/2020 00:00:00 | S. S. Rana & Co. Advocates, Patent & Trademark Attorneys 317, Lawyers TM Chambers, High Court of Delhi, New Delhi 110003, India | |
| 361 | DELHI | 202017001945 | 11/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India | garima@saikrishnaassociates.com,p atent@saikrishnaassociates.com |
| 362 | DELHI | 201911054346 | 11/12/2020 00:00:00 | Sudarshan Kumar Bansal M/s United Overseas Patent Firm (Registered Patent Agents) 52, Sukhdev Vihar, Mathura Road, New Delhi-110025 | unitedpatent@unitedipr.com,patent @unitedipr.com |
| 363 | DELHI | 201611000897 | 11/12/2020 00:00:00 | CHETAN KUMAR HEAD,IPM DIVISION, CSIR, NISCAIR BUILDING, 14, SATSANG VIHAR MARG, NEW DELHI-110 067, INDIA | csirfer.ipu@niscair.res.in,ipmd@vsn l.net |
| L | 1 | | 1 | | 1 |

| 364 | DELHI | 201817010780 | 11/12/2020 00:00:00 | REMFRY And SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. | remfry-sagar@remfry.com |
|-----|-------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| 365 | DELHI | 201817041367 | 11/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, Uttar Pradesh, India | garima@saikrishnaassociates.com,p atent@saikarishnaassociates.com,pa tent@saikrishnaassociates.com |
| 366 | DELHI | 201817019891 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector-47, Gurgaon - 122002 India | ipo@knspartners.com |
| 367 | DELHI | 201717007626 | 11/12/2020 00:00:00 | De Penning & De Penning 2B, Ground Floor, Solitaire Plaza MG Road, Gurgaon 122002 | patent@depenning.com |
| 368 | DELHI | 201917006189 | 11/12/2020 00:00:00 | L. S. DAVAR & CO., Patent and Trademarks Attorney, 5/1, (First Floor), Kalkaji Extension New Delhi- 110 019. | MAILSDELHI@LSDAVAR.IN,del hi@lsdavar.in |
| 369 | DELHI | 201817030090 | 11/12/2020 00:00:00 | Mirandah Asia (India) Level 5, Caddie Commercial Tower, Hospitality District, Aerocity, IGI Airport, New Delhi 110 037 | india@mirandah.co.in |
| 370 | DELHI | 201917025424 | 11/12/2020 00:00:00 | S. S. Rana & Co. Advocates, Patent & Trademark Attorneys 317, Lawyers [™] Chambers, High Court of Delhi, New Delhi 110003, India | patents@ssrana.com |
| 371 | DELHI | 201917010406 | 11/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law A 11 Shubham Enclave Paschim Vihar New Delhi 110063 India | knk@kankrishme.com |
| 372 | DELHI | 202017017408 | 11/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Tel: +91-124-4849700 Fax: +91-124- 4849798 / 4849799 Mobile Nos.: +91 7042499356; 9205965311 | sna@sna-ip.com |
| 373 | DELHI | 201817048939 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | ranjna.dutt@remfry.com,remfry- sagar@remfry.com |
| 374 | DELHI | 201817049787 | 11/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida- 201301, NCR, India | garima@saikrishnaassociates.com,paten t@saikrishnaassociates.com |
| 375 | DELHI | 201917001511 | 11/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon - 122002, National Capital Region, India. | IPO@KNSPARTNERS.COM,ipo@ knspartners.com |
| 376 | DELHI | 201914023176 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 377 | DELHI | 201817044706 | 11/12/2020 00:00:00 | GROSER & GROSER, Patent and Trade Mark Attorneys, of D - 1/5 DLF Qutab Enclave, Phase I, Gurgaon, INDIA. | groser@vsnl.com,kevin@groserand groser.com |
| 378 | DELHI | 201817049813 | 11/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | rahul@lexorbis.com,mail@lexorbis. com |

| 379 | DELHI | 201817012710 | 11/12/2020 00:00:00 | LALL LAHIRI And SALHOTRA Plot No. B 28 Sector 32 Institutional Area Gurgaon 122 001 (Haryana) India Telephone No.: (0124) 2382202; (0124) 2382203 Fax No.: (0124) 2384898 Mobile: +91 9971726980 E mail: gpo@lls.in ; patents@lls.in ; | gpo@lls.in,patents@rahulchaudhry.com |
|-----|-------|--------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 380 | DELHI | 202017028415 | 11/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15- 17, Tolstoy Marg, New Delhi 110 001 Telephone No. 91 11 23716565 Mobile No. 9811161518 Fax No. 91 11 23716556 | mail@lexorbis.com |
| 381 | DELHI | 201917051574 | 11/12/2020 00:00:00 | OBHAN & ASSOCIATES N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | essenese@obhans.com,email@obha ns.com |
| 382 | DELHI | 201917033203 | 11/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | IPRDEL@LAKSHMISRI.COM,ipr del@lakshmisri.com |
| 383 | DELHI | 201614016535 | 11/12/2020 00:00:00 | Mr. Ashutosh Choudhary KAnalysis Consultant (P.) Ltd, KH-368/369, First and Second Floor, Sultanpur, M.G. Road, New Delhi-110030. | docket@kanalysisindia.com,docket @kanalysis.com |
| 384 | DELHI | 201817027821 | 11/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com |
| 385 | DELHI | 201917012547 | 11/12/2020 00:00:00 | Kshitij Malhotra B-703, Crown Apartments, Plot 18B, Sector 7, Dwarka, New Delhi 110075, India | kmalhotra1901@gmail.com |
| 386 | DELHI | 201917015355 | 11/12/2020 00:00:00 | D.P AHUJA & Co. DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 387 | DELHI | 201917017867 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 388 | DELHI | 201814041425 | 11/12/2020 00:00:00 | OBHAN & ASSOCIATES, N -94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI - 110017, INDIA | email@obhans.com |
| 389 | DELHI | 201914000840 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road Sector 47, Gurgaon - 122002 India | ipo@knspartners.com |
| 390 | DELHI | 201717024223 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law Remfry House Millennium Plaza Sector 27 Gurgaon 122 009 India. Telephone No. 91 124 280 6100 Telefax No. 91 124 280 6101 E mail: remfry sagar@remfry.com patents@remfry.com | remfry-sagar@remfry.com |
| 391 | DELHI | 202014013772 | 11/12/2020 00:00:00 | Wadhwa Law Offices 5th Floor, Tower 4B, DLF Corporate Park, DLF City Phase-3, MG Road, Gurugram, Haryana 122 002, India | patent@walaw.in |

| | | | 11/12/2020 | K&S PARTNERS Intellectual Property Attorneys 515-B, Platinum Tower, 5th Floor, Sohna Road, Sector 47, Gurgaon 122002, National | |
|-----|-------|---------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| 392 | DELHI | 202017019116 | 00:00:00 | Capital Region, India Telephone No. 911244708700 Mobile No. 91 8130055293 Fax No. 911244708760 E-mail ID ipo@knspartners.com | ipo@knspartners.com |
| 393 | DELHI | 201914014165 | 11/12/2020 00:00:00 | anovIP 45/1, Floor No. 3, Corner | info@anovip.com |
| 394 | DELHI | 201917016955 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | mahua.ray@remfry.com,remfry- sagar@remfry.com |
| 395 | DELHI | 201617039251 | 11/12/2020 00:00:00 | Remfry House Millenium Plaza Sec 27 | remfry-sagar@remfry.com |
| 396 | DELHI | 201817041211 | 11/12/2020 00:00:00 | KAN AND KRISHME Attorneys at Law, A-11, Shubham Enclave, Paschim Vihar, New Delhi-110063, India | knk@kankrishme.com |
| 397 | DELHI | 3628/DEL/2015 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India. | patents@remfry.com,remfry- sagar@remfry.com |
| 398 | DELHI | 201817022632 | 11/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India | dev.robinson@amsshardul.com |
| 399 | DELHI | 201817034803 | 11/12/2020 00:00:00 | L&L Partners Law Offices 1st & 9th Floor, Ashoka Estate, Barakhamba Road, New Delhi 110 001 | patents@luthra.com |
| 400 | DELHI | 201817010073 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN And SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 401 | DELHI | 201917015716 | 11/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 India | rahul@lexorbis.com,mail@lexorbis. com |
| 402 | DELHI | 201711024811 | 11/12/2020 00:00:00 | Sagacious Research Pvt. Ltd. 502, Enkay Town Plaza, Block-I, Palam Vihar, Gurgaon, Haryana -122017, India | vivek.dahiya@sagaciousresearch.co m,vivek.singh@sagaciousresearch.c om,iprdocketing@sagaciousresearch .com |
| 403 | DELHI | 201917040837 | 11/12/2020 00:00:00 | Sagacious Research Pvt. Ltd. Plot No: B7/B8, Sector 32, Gurgaon- 122021, Haryana,India | vivek.singh@sagaciousresearch.co m,iprdocketing@sagaciousresearch. com |
| 404 | DELHI | 201717016484 | 11/12/2020 00:00:00 | B6/10, Safdarjung Enclave New Delhi 110029, India | iprdel@lakshmisri.com |
| 405 | DELHI | 201717037096 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN B6/10 Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 406 | DELHI | 201614027998 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | patents@remfry.com,remfry- sagar@remfry.com |

| | | | | | 1 |
|-----|-------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 407 | DELHI | 201917011120 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, B6/10, Safdarjung Enclave New Delhi 110029 India | iprdel@lakshmisri.com |
| 408 | DELHI | 201817014976 | 11/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Advocates & Solicitors Amarchand Towers Address - 216, Okhla Industrial Estate Phase III New Delhi 110020 India | dev.robinson@amsshardul.com |
| 409 | DELHI | 201817049210 | 11/12/2020 00:00:00 | D.P AHUJA & Co. Postal Address DLF STAR TOWER, OFFICE NO. 510, SECTOR-30, GURGAON 122 001 NCR, INDIA | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 410 | DELHI | 202017016155 | 11/12/2020 00:00:00 | MARIA GABRIEL LEX IP CARE LLP 212, B Block, Unitech Business Zone, Nirvana Country, Sector-50, Gurgaon -122018, Haryana, INDIA O: 0124-4252014 M: +91- 9650501331 | maria@lexipcare.com,chitra@lexipc are.com,calab@lexipcare.com |
| 411 | DELHI | 201711016379 | 11/12/2020 00:00:00 | Khaitan & Co One Indiabulls Centre, 13th Floor 841, Senapati Bapat Marg Elphinstone Road Mumbai 400013, Maharashtra, India | adheesh.nargolkar@khaitanco.com, mumpat@khaitanco.com,kcopatents @khaitanco.com |
| 412 | DELHI | 202017021819 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House Millennium Plaza Sector 27, Gurgaon 122 009, India Telephone No. 91-124-280-6100 Telefax No. 91-124-280 6101 E-mail: remfry-sagar@remfry.com patents@remfry.com | mahua.ray@remfry.com |
| 413 | DELHI | 201817004681 | 11/12/2020 00:00:00 | Anand & Anand Advocates B 41 Nizamuddin East New Delhi 110013 India | email@anandandanand.com,archana @anandandanand.com |
| 414 | DELHI | 201917024832 | 11/12/2020 00:00:00 | | PATENTS@DPAHAUJA.COM,pat ents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 415 | DELHI | 201814028684 | 11/12/2020 00:00:00 | OBHAN & ASSOCIATES N-94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |

WEEKLY ISSUED FER (MUMBAI)

| SNO | LOCATION | APPLICATION NUMBER | FER DATE | ADDRESS FOR SERVICE | EMAIL |
|-----|----------|------------------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| 1 | MUMBAI | 1/11/8//11///61 | 07/12/2020 00:00:00 | Mr. VINEED NAIR A-1601, AHUJA TOWERS, EKSAR ROAD, BORIVALI (WEST), MUMBAI - 400091 MAHARASHTRA INDIA | vineed_nr@yahoo.co.in,rakeshpaten temails@gmail.com |
| 2 | MUMBAI | | 07/12/2020 00:00:00 | LAW OFFICE OF H K ACHARYA & COMPANY ADVOCATES PATENT & TRADEMARKS ATTORNEYS HK AVENUE 19 SWASTICK SOCIETY NAVRANGPURA AHMEDABAD 380 009 GUJARAT INDIA. | hkpatent@hkindia.com |
| 3 | MUMBAI | (11)(11)(11)(11)(5)(3) | 07/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura, Ahmedabad 380009 INDIA | hkpatent@hkindia.com |
| 4 | MUMBAI | 1/11/07/1011553 | 07/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 5 | MUMBAI | 1701977017051 | 07/12/2020 00:00:00 | Anjan Sen & Associates, Patent & Trade Mark Attorneys,17, Chakraberia Road South,Kolkata - 700 025, India. | info@ipinidiaasa.com |
| 6 | MUMBAI | 1701671038070 | 07/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com |
| 7 | MUMBAI | 1701077075773 | 07/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 8 | MUMBAI | 1/019//010/31 | 07/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@iprattor neys.com |
| 9 | MUMBAI | 1/(1/(9))/(0/(2))/(2) | 07/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@iprattor neys.com |
| 10 | MUMBAI | 1701871031051 | 07/12/2020 00:00:00 | DR. MONI THOMAS, PRINCIPAL SCIENTIST & PRINCIPAL INVESTIGATOR, NETWORK PROJECT ON HARVESTING PROCESSING AND VALUE ADDITION OF NATURAL RESINS AND GUMS, DIRECTORATE OF RESEARCH SERVICES, JAWAHARLAL NEHRU KRISHI VISHWA VIDYALAYA, JABALPUR, MADHYA PRADESH- 482004, INDIA | moni_thomas@rediffmail.com |
| 11 | MUMBAI | [/D] X / [D/1/1 / 7]D | 07/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in,photon.ip@photonleg al.com |

| 12 | MUMBAI | 201921028449 | 07/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com,tarun @khuranaandkhurana.com |
|----|--------|-----------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 13 | MUMBAI | 201921013367 | 07/12/2020 00:00:00 | LEXORBIS 709/710, Tolstoy House 15-17, Tolstoy Marg, New Delhi 110 001 | mail@lexorbis.com |
| 14 | MUMBAI | 201921029297 | 07/12/2020 00:00:00 | 29-A, Single Storey, Ground Floor, Ramesh Nagar, New Delhi - 110015 | vineeshkedaram@gmail.com,vinees hk1000@gmail.com |
| 15 | MUMBAI | 201927024597 | 07/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 Maharashtra, India | info@krishnaandsaurastri.com |
| 16 | MUMBAI | 2138/MUM/2015 | 07/12/2020 00:00:00 | L.S DAVAR & COMPANY 32, RADHA MADHAV DUTTA GARDEN LANE KOLKATA 700010, WEST BENGAL PHONE: 91-33-23633251 FAX: 91-33-2363- 3248 E- MAIL:lsdavar@ca12.vsnl.net.in | lsdavar@ca12.vsnl.net.in,davar@cal 2.vsnl.net.in,kolkatapatent@Lsdavar .in |
| 17 | MUMBAI | 1353/MUM/2013 | 07/12/2020 00:00:00 | DE PENNING & DE PENNING ALAKNANDA BUILDING 16 NEPEAN SEA ROAD MUMBAI - 400036 | patent@depenning.com |
| 18 | MUMBAI | 201821024997 | 07/12/2020 00:00:00 | Ideas2IPR, B-115 Chander Nagar, Janak Puri, New Delhi-110058 | mail@ideas2ipr.com,INFO@MON ARCHSHAH.NET |
| 19 | MUMBAI | 3453/MUMNP/2015 | 07/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
| 20 | MUMBAI | 202021021026 | 07/12/2020 00:00:00 | IPEXCEL, INDIQUBE LAKESIDE, GREEN GLEN LAYOUT, BELLANDUR, OUTER RING ROAD, NEXT TO SALARPURIA SOFTZONE, BANGALORE - 560103, KARNATAKA | filings@ipexcel.com |
| 21 | MUMBAI | 201921014891 | 07/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 22 | MUMBAI | 2748/MUMNP/2015 | 07/12/2020 00:00:00 | R.K. DEWAN & COMPANY TRADE MARK & PATENT ATTORNEYS 38 PODAR CHAMBERS S.A.BRELVI ROAD FORT MUMBAI 400001 MAHARASHTA | dewan@rkdewanmail.com |
| 23 | MUMBAI | 201927001415 | 07/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 24 | MUMBAI | 201927008391 | 07/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |

| 25 | MUMBAI | 2650/MUM/2015 | 07/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1- 601, 6th Floor, Marathon NextGen Innova, Opposite Peninsula Corporate Park, Off G. K. Marg, Lower Parel Mumbai- 400013, India | ipo@knspartners.com |
|----|--------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| 26 | MUMBAI | 201927024651 | 07/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 27 | MUMBAI | 3423/MUM/2015 | 07/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind-Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | docket@khuranaandkhurana.com |
| 28 | MUMBAI | 201827035874 | 07/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018 MAHARASHTRA INDIA. | info@krishnaandsaurastri.com |
| 29 | MUMBAI | 201921006644 | 07/12/2020 00:00:00 | A2-801, Kumar Papillon Apartments, off Bangalore-Pune Highway, near Sutarwadi bus depo, Pashan, Pune- 411021 | bhushan.dhurandhar@gmail.com |
| 30 | MUMBAI | 201827000182 | 07/12/2020 00:00:00 | KRISHNA And SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 31 | MUMBAI | 201921003285 | 07/12/2020 00:00:00 | ENNOBLE IP, B-17, FIRST FLOOR, SECTOR 6, NOIDA-201301 (UP) | ipec@ennobleip.com |
| 32 | MUMBAI | 201927005911 | 07/12/2020 00:00:00 | Khaitan & Co One Indiabulls Centre, 13th Floor 841, Senapati Bapat Marg, Elphinstone Road Mumbai 400013, Maharashtra, India | kcopatents@khaitanco.com |
| 33 | MUMBAI | 201927018429 | 08/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 34 | MUMBAI | 202027030973 | 08/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com |
| 35 | MUMBAI | 202027033918 | 08/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura, Ahmedabad 380009 INDIA | hkpatent@hkindia.com |
| 36 | MUMBAI | 201724000509 | 08/12/2020 00:00:00 | GLOBAL INTELLECTUAL PROPERTY SERVICES JOHN DEERE INDIA PVT. LTD., TOWER 14, CYBERCITY, MAGARPATTA CITY, HADAPSAR, PUNE-411013, MAHARASHTRA, INDIA. | globalipservicesindia@johndeere.co m |
| 37 | MUMBAI | 201921001268 | 08/12/2020 00:00:00 | Rashmi Ganesh Hingmire, 142, Shaniwar Peth, Pune-411030 | sudhahingmire@gmail.com |
| 38 | MUMBAI | 201727041424 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |

| 39 | MUMBAI | 201727040929 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
|----|--------|---------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 40 | MUMBAI | 201621006495 | 08/12/2020 00:00:00 | MHATRE SWAPNEEL CHANDRAKANT B-301, SAHYADRI HEIGHTS, S.NO.37/2B/1, VADGAON BUDRUK, PUNE-411041, MAHARASHTRA, INDIA. | swapneel_mhatre@yahoo.co.in |
| 41 | MUMBAI | 201624041123 | 08/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | info@iprattorneys.com,patents@ipr attorneys.com |
| 42 | MUMBAI | 202021030151 | 08/12/2020 00:00:00 | OBHAN & ASSOCIATES, N - 94, SECOND FLOOR, PANCHSHILA PARK, NEW DELHI-110017, INDIA | email@obhans.com |
| 43 | MUMBAI | 201827017603 | 08/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1-601,6th Floor,Marathon NextGen Innova, Opposite Peninsula Corporate Park, Off. G.K. Marg, Lower Parel Mumbai-400 013India Telephone No. 02249149700/727/777 Mobile No. +91 8130055293 Fax No. + 91 22 49149701 E-mail ID ipo@knspartners.com | ipo@knspartners.com |
| 44 | MUMBAI | 201821010961 | 08/12/2020 00:00:00 | K-II/302, SANGMA VIHAR, NEW DELHI-110080 | upadhyay.piyush@outlook.com |
| 45 | MUMBAI | 201821040593 | 08/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K Acharya & Company Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society, Navrangpura, Ahmedabad 380 009, India | hkpatent@hkindia.com |
| 46 | MUMBAI | 201827017814 | 08/12/2020 00:00:00 | CHANDRAKANT M. JOSHI PATENT And TRADE MARK ATTORNEYS 5th And 6th Floor VISHWANANAK CHAKALA ROAD ANDHERI (EAST) MUMBAI 400 099. TEL. NO. +91 22 28380848 FAX. NO. +91 22 28380737 EMAIL. patents@cmjoshi.com | patents@cmjoshi.com |
| 47 | MUMBAI | 3061/MUM/2015 | 08/12/2020 00:00:00 | NANAVATI ASSOCIATES Advocates, Patent and Trademark Attorneys F/13-15, Siddharth Patel Square, Bhakti Nagar, Old Padra Road, Vadodara-390015. Gujarat, India. | vadodara@nanavatiassociates.com |
| 48 | MUMBAI | 201921041379 | 08/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com,helpdesk @rkdewanmail.com |
| 49 | MUMBAI | 201921005017 | 08/12/2020 00:00:00 | MRS. NEETU KOSHAL, D-10, MACHANA COLONY, SHIVAJI NAGAR, BHOPAL, MADHYA PRADESH - 462016. | vimalbrush@gmail.com |

| 50 | MUMBAI | 201627001636 | 08/12/2020 00:00:00 | LAW OFFICE OF H K ACHARYA & COMPANY ADVOCATES PATENT & TRADEMARKS ATTORNEYS HK AVENUE 19 SWASTICK SOCIETY NAVRANGPURA AHMEDABAD 380 009 GUJARAT INDIA. | hkpatent@hkindia.com |
|----|--------|---------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 51 | MUMBAI | 201821033151 | 08/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 52 | MUMBAI | 201821049027 | 08/12/2020 00:00:00 | E401, Green Lands, Opp. SNBP International School, Near Kokane Chowk, Rahatani, Pune 411017 | sanjay.waghmare@gmail.com |
| 53 | MUMBAI | 201927052975 | 08/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura, Ahmedabad 380009 INDIA | hkpatent@hkindia.com |
| 54 | MUMBAI | 201621028983 | 08/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com,ipservice s.ind@gmail.com |
| 55 | MUMBAI | 3121/MUM/2014 | 08/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S. A. Brelvi Road, Fort, Mumbai - 400001 | dewan@rkdewanmail.com |
| 56 | MUMBAI | 201821033946 | 08/12/2020 00:00:00 | MR. RAMAKANT KASHINATH GUNDU, B-203, GUT NO. 710, NARAYANPUSHP SOCIETY, CHIKHALTHANA, NEAR SHAKTI TILES, AURANGABAD-431007, MAHARASHTRA, INDIA | rkgundu@gmail.com |
| 57 | MUMBAI | 201921011089 | 08/12/2020 00:00:00 | AZB & Partners Advocates & Solicitors AZB House, Peninsula Corporate Park Ganpatrao Kadam Marg, Lower Parel (West), Mumbai 400 013, Maharashtra, India | nandan.pendsey@azbpartners.com |
| 58 | MUMBAI | 201627042146 | 08/12/2020 00:00:00 | R.K. DEWAN & COMPANY TRADE MARK & PATENT ATTORNEYS 38 PODAR CHAMBERS S.A.BRELVI ROAD FORT MUMBAI 400001 MAHARASHTRA | mailroom@rkdewanmail.com,dewa n@rkdewanmail.com |
| 59 | MUMBAI | 201727043264 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN And SRIDHARAN 2nd floor BAndC Wing Cnergy IT Park Appa Saheb Marathe Marg Prabhadevi Mumbai Maharashtra 400025 India | iprdel@lakshmisri.com |
| 60 | MUMBAI | 201728020947 | 08/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys B1- 601, 6th Floor, Marathon NextGen Innova, Opposite Peninsula Corporate Park, Off G. K. Marg, Lower Parel, Mumbai- 400013, India Telephone No. + 91 (22) 49149700/ 727/ 777 Mobile No. +91 8130055293 Fax No. + 91 (22) 49149701 E-mail ID ipo@knspartners.com | IPO@KNSPARTNERS.COM,ipo@kns partners.com |

| 61 | MUMBAI | 201921031452 | 08/12/2020 00:00:00 | Akash D. Prajapati 13-Jalaram Park-2, Visnagar Road, Unjha-384170, Ta: Unjha, Dist: Mehsana, Gujarat, India Mob:+91-7990172877 Email: patelharshad25@gmail.com | patelharshad25@gmail.com,patelkin jal.in@gmail.com |
|----|--------|---------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 62 | MUMBAI | 201921004789 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2nd floor, B&C Wing, Cnergy IT Park Appa Saheb Marathe Marg Prabhadevi, Mumbai Maharashtra 400025 India | iprdel@lakshmisri.com |
| 63 | MUMBAI | 201921010913 | 08/12/2020 00:00:00 | Endurance Technologies Ltd. E-92, MIDC Industrial Area, Waluj, Aurangabad Maharashtra- 431 136, INDIA | srpund@endurance.co.in |
| 64 | MUMBAI | 201927021573 | 08/12/2020 00:00:00 | R.K.DEWAN & CO. 5TH FLOOR, PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 65 | MUMBAI | 201928011335 | 08/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com,mailroo m@rkdewanmail.com |
| 66 | MUMBAI | 201927022293 | 08/12/2020 00:00:00 | Trinity Nagpal Sandvik Asia Pvt Ltd Old Mumbai Pune Road Dapodi, Pune-411012 +912027104213, +918408883110 | trinity.nagpal@sandvik.com |
| 67 | MUMBAI | 202021027171 | 08/12/2020 00:00:00 | Kavita Shah Patent Agent (IN/PA- 1660) F/2, Sarvamangal Complex, Opp. Pumping Station, New Sharda Mandir Road, Paldi, Ahmedabad - 380007 | msshah1660@yahoo.in,kavita_gupt a24@yahoo.com |
| 68 | MUMBAI | 201921034248 | 08/12/2020 00:00:00 | SAIKRISHNA & ASSOCIATES ADVOCATES B-140, Sector 51, Noida-201301, NCR, India Tel: +91- 120 4633900 (100 Lines) Mobile No.:9821378432 Fax: +91-120 4633999 | patent@saikrishnaassociates.com,ga rima@saikrishnaassociates.com |
| 69 | MUMBAI | 201927017577 | 08/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 70 | MUMBAI | 201927008390 | 08/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 71 | MUMBAI | 201821038963 | 08/12/2020 00:00:00 | Dev Diwalji Wadkar chawl room no :1 Behind Green vatika Blg Kandivali (E) Mumbai :- 400101 | avinashtiwari.blogging@gmail.com |
| 72 | MUMBAI | 201927014515 | 08/12/2020 00:00:00 | Krishna & Saurastri Associates LLP 74/F, Venus, Worli Sea Face Mumbai 400 018 India 91 (22) 2200 6322 9820169046, 7045996755, 7045996754 91 (22) 2200 6326 info@krishnaandsaurastri.com | Patentgroupnl@unilever.com,info@ krishnaandsaurastri.com,patent@kri shnaandsaurastri.com |
| 73 | MUMBAI | 201727041352 | 08/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers S A. Brelvi Road Fort Mumbai 400001 | dewan@rkdewanmail.com |
| 74 | MUMBAI | 2783/MUM/2013 | 08/12/2020 00:00:00 | ROHIT DESHPANDE c/O SKJ Legal Kundan Chambers, Thube Park, Shivaji Nagar, Pune 411005, Maharashtra | rohitndeshpande@gmail.com,rdeshp ande@skjlegal.com |

| 75 | MUMBAI | 201821017735 | 08/12/2020 00:00:00 | VIVEK KULBHUSHAN DHARMARAO 439, KASAR GALLI, KASABAPETH, BARSHI, DISTRICT-SOLAPUR-413 411, MAHARASHTRA, INDIA. | vivekkd124@gmail.com |
|----|--------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 76 | MUMBAI | 201924000951 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 77 | MUMBAI | 201821036772 | 08/12/2020 00:00:00 | StratJuris Partners, #302 The Capital B • Wing, Adjacent Regent Plaza, Baner- Pashan Link Road, Pune 411045, Maharashtra, India, Phone no. 7888041660/70 | ip@stratjuris.com,priyank.gupta@stratj uris.com |
| 78 | MUMBAI | 201621017516 | 08/12/2020 00:00:00 | Suneet B Sabale Brainiac IP Solutions, 2nd Floor, B-1, Bhagvadgeeta Apartments, Opp. Manikbaug Petrol Pump, Sinhgad Road, Manikbaug, Pune - 411051 | patent@brainiac.co.in,suneet@brainiac. co.in |
| 79 | MUMBAI | 201621035733 | 08/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, Central Square, Suite- 328, Plaza III, 20 Manoharlal Khurana Marg, Bara Hindu Rao (off Rani Jhansi Road), Delhi-110006 (India) Mobile Nos.: +91 7042499356; 9205965311 | sna@sna-ip.com |
| 80 | MUMBAI | 201621026893 | 08/12/2020 00:00:00 | Adv Swapnil Gwande, R-9, Harshnil, Eknathpuram, Near Yogakshem Colony, Amravati (M.S) - 444607 | sjgawande@gmail.com |
| 81 | MUMBAI | 201921012068 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys C-915, Kailas Business Park, Hiranandani Link Road, Parksite, Vikhroli (West), Mumbai 400 079, India. | bangalore@knspartners.com |
| 82 | MUMBAI | 201921012076 | 08/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 83 | MUMBAI | 201927021176 | 08/12/2020 00:00:00 | Krishna & Saurastri Associates LLP 74/F, Venus, Worli Sea Face Mumbai 400 018 | Patentgroupnl@unilever.com,info@kris hnaandsaurastri.com,patent@krishnaand saurastri.com |
| 84 | MUMBAI | 201927018036 | 08/12/2020 00:00:00 | IPRAM Intellectual Property Services, 716, Swastik Disa Corporate Park, L.B.S Marg, Ghatkopar (W), Mumbai 400086 India. | pallavi@ipram.net,patents@ipram.in |
| 85 | MUMBAI | 201921009419 | 08/12/2020 00:00:00 | Gopakumar Nair Associates [°] Shivmangal [™] , 3rd Floor, Near Big Bazaar, Akurli Road, Kandivali (East), Mumbai-400 101, Maharashtra, India. | gopanair@gnaipr.net |
| 86 | MUMBAI | 201921011692 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys C-915, Kailas Business Park, Hiranandani Link Road, Parksite, Vikhroli (West), Mumbai 400 079, India. | bangalore@knspartners.com |
| 87 | MUMBAI | 201921000464 | 08/12/2020 00:00:00 | M/s. ipMetrix Consulting Group No. 84, 1st Floor, 4th Cross, Panduranga Nagar, Bannerghatta Road, Bangalore - 560 0076 | patent@ipmetrix.com |
| 88 | MUMBAI | 201727023413 | 08/12/2020 00:00:00 | Legasis Partners (Pune) B 105 ICC Trade Towers Senapati Bapat Road Pune 411016 India | legal@fiduslawchambers.com,ip@l egasis.in |
| 89 | MUMBAI | 201821025092 | 08/12/2020 00:00:00 | M/S BHATE & PONKSHE 12, Venumadhav Apts, 104/7, Off Lane No.14, Prabhat Road, Pune-411 004, Maharashtra, India | ipr@bhateponkshe.com |

| 90 | MUMBAI | 201821049456 | 08/12/2020 00:00:00 | Khaitan & Co One Indiabulls Centre, 13th Floor 841, Senapati Bapat Marg, Elphinstone Road Mumbai 400013, Maharashtra, India | kcopatents@khaitanco.com,adheesh .nargolkar@khaitanco.com |
|-----|--------|---------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 91 | MUMBAI | 201724013596 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 92 | MUMBAI | 201727043431 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 93 | MUMBAI | 201624022367 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES 74/F, Venus, Worli Sea Face Mumbai 400018 | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 94 | MUMBAI | 201921001224 | 08/12/2020 00:00:00 | Indian Institute of Technology Bombay, Powai, Mumbai 400076, Maharashtra India | patent@ipmetrix.com |
| 95 | MUMBAI | 201921034161 | 08/12/2020 00:00:00 | IN10GIBLE INNOVATIONS LLP. 7/5/6 Hill crest society, Bhavani nagar, Near Vijay Nagar, Marol Maroshi Road, Andheri East, Mumbai 400 059, Maharashtra, India. | tanujathakare.n@gmail.com |
| 96 | MUMBAI | 201927053402 | 08/12/2020 00:00:00 | Trinity Nagpal Sandvik Asia Pvt Ltd. Old Mumbai Pune Road Dapodi Pune 411012 Ph: +918408883110, | trinity.nagpal@sandvik.com |
| 97 | MUMBAI | 201827016811 | 08/12/2020 00:00:00 | INFINVENT IP (Bhavik B. Patel) A/9 Amruta Society Nizampura Vadodara 390 002. Gujarat India. 02652780486 08238043022 patent@infinventip.com infinventip@gmail.com info@infinventip.com | patent@infinventip.com |
| 98 | MUMBAI | 201627000010 | 08/12/2020 00:00:00 | KAN AND KRISHME, ADVOCATES PATENT AND TRADEMARK ATTORNEYS, A-11, KNK HOUSE, SHUBHAM ENCLAVE, PASCHIM VIHAR, NEW DELHI-110063, INDIA | knk@kankrishme.com |
| 99 | MUMBAI | 1575/MUM/2014 | 08/12/2020 00:00:00 | Gate no. 357/77,79,81, Chakan- Talegaon Road, Kharabwadi, Tal: Khed, Chakan, Pune 410501 | pulkesh.gunaicha@parksonspackagi ng.com |
| 100 | MUMBAI | 201721021462 | 08/12/2020 00:00:00 | 612 B - Wing, Cascade III, Kulupwadi, Borivali East, Mumbai 400066 | deepak.vice@gmail.com |
| 101 | MUMBAI | 201721031762 | 08/12/2020 00:00:00 | Accures Legal, RZ 44-A, 1st Floor, Palam Vihar, Sector-6, Dwarka, New Delhi 110 075, Delhi, India | anuj.patankar@accureslegal.com,ma il@accureslegal.com |
| 102 | MUMBAI | 201927015228 | 08/12/2020 00:00:00 | PARKER & PARKER CO. LLP Attorney at Law Patent & Trademark Attorney India A-3, Trade Center, Nr. Stadium Circle, C. G. Road, Ahmedabad-380 009. INDIA Phone: +91- 079- 2640 4153, Fax:+91- 079- 2640 4154 Email info@parkerip.com Web. www.parkerip.com | info@parkerip.com |
| 103 | MUMBAI | 201821020763 | 08/12/2020 00:00:00 | Vishal Renukadas Sardeshpande Q2/13, Krishna Kamal, Pashan-Sus Road, Pune, Maharashtra, (India)- 411021 | vishalsir@gmail.com,ipassociate@i pface.org |

| | | | | | I |
|-----|--------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 104 | MUMBAI | 201927013856 | 08/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018, Maharashtra, India | info@krishnaandsaurastri.com |
| 105 | MUMBAI | 201727005393 | 08/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | patents@iprattorneys.com,info@ipr attorneys.com |
| 106 | MUMBAI | 201827037013 | 09/12/2020 00:00:00 | CHADHA And CHADHA IP Regus Platina Level 9 G Block Plot C 59 Bandra Kurla Complex Bandra (E) Mumbai 400 051 India. | info@candcip.in |
| 107 | MUMBAI | 201921006736 | 09/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 108 | MUMBAI | 201921018837 | 09/12/2020 00:00:00 | Ms Poonam Dhake, IN10GIBLE INNOVATIONS LLP, 7/5/6 Hill crest society, Bhavani nagar, Near Vijay Nagar, Marol Maroshi Road, Andheri East, Mumbai 400 059, Maharashtra, India. | poonamdhake@gmail.com |
| 109 | MUMBAI | 201821031917 | 09/12/2020 00:00:00 | SHAH GURAV VIJAY, MNR LEGAL, 35, SURAJ BUILDING, ELPHISTONE ROAD, MUMBAI - 400013 | monica@mnrlegal.com |
| 110 | MUMBAI | 201927027591 | 09/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com |
| 111 | MUMBAI | 201921012171 | 09/12/2020 00:00:00 | Endurance Technologies Ltd., E-92, MIDC Industrial Area, Waluj, Aurangabad Maharashtra- 431 136, INDIA | sppatra@endurance.co.in,srpund@endur ance.co.in |
| 112 | MUMBAI | 201927038349 | 09/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 113 | MUMBAI | 201721020827 | 09/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com |
| 114 | MUMBAI | 201727031421 | 09/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 115 | MUMBAI | 201827001173 | 09/12/2020 00:00:00 | Legasis Partners B 105 ICC Trade Towers Senapati Bapat Road Pune 411016 Maharashtra India | ip@legasis.in |
| 116 | MUMBAI | 201827021247 | 09/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com |
| 117 | MUMBAI | 201827004450 | 09/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA And COMPANY Advocates Patent And Trademark Agents HK Avenue 19 Swastik Society Navrangpura Ahmedabad 380009 INDIA | info@hkindia.com,hkpatent@hkindia.co m |

| 118 | MUMBAI | 201827015468 | 09/12/2020 00:00:00 | M/s. Jehangir Gulabbhai And Bilimoria And Daruwalla Advocates And Solicitors Patent And Trade Mark Agents Rajabahadur Mansion 20 Ambalal Doshi Marg (Hamam Street) Fort Mumbai 400 023. Telephone No.: 0091 22 22633132 Mobile No.: +919820309778 Fax No.: 0091 22 22634175 | jgbdadvo@gmail.com |
|-----|--------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| 119 | MUMBAI | 201927003843 | 09/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 120 | MUMBAI | 201821022808 | 09/12/2020 00:00:00 | ROHAN R. MAHAJAN 012A- RAMRAO ADIK INSTITUTE OF TECHNOLOGY, DR.D.Y. PATIL VIDYANAGAR, SECTOR-7, PHASE-I, NERUL, NAVI MUMBAI, MAHARASHTRA, INDIA | rohanmahajan.mailbox@gmail.com |
| 121 | MUMBAI | 201824043868 | 09/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 122 | MUMBAI | 201927013489 | 09/12/2020 00:00:00 | M/S BHATE & PONKSHE 12, Venumadhav Apts, 104/7, Off Lane No.14, Prabhat Road, Pune-411 004, Maharashtra, India | prafullawange@gmail.com,ipr@bha teponkshe.com |
| 123 | MUMBAI | 201927019505 | 09/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 124 | MUMBAI | 201827032386 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House at Millennium Plaza, Sector 27 Gurgaon 122 009, India. | remfry-sagar@remfry.com,Remfry- Sagar@remfry.com |
| 125 | MUMBAI | 201821027709 | 09/12/2020 00:00:00 | PATEL HARUN MIYALAL PLOT NO. 44-A, GANESH COLONY, SHIRPUR DISTRICT DHULE- 425405, MAHARASHTRA, INDIA | hpatel_38@yahoo.com,patent.tradm ark@gmail.com |
| 126 | MUMBAI | 201827013494 | 09/12/2020 00:00:00 | KRISHNA And SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 127 | MUMBAI | 201621037184 | 09/12/2020 00:00:00 | Dr. Gopakumar G. Nair Agent for the Applicant Gopakumar Nair Associates Shivmangal [™] , 3rd Floor, Near Big Bazaar, Akurli Road, Kandivali (East), Mumbai-400 101, Maharashtra, India. | gopanair@gnaipr.net |
| 128 | MUMBAI | 201827042417 | 09/12/2020 00:00:00 | Anjan Sen & Associates, Patent & Trade Mark Attorneys,17, Chakraberia Road South,Kolkata - 700 025, India. | anjanonline@vsnl.net,Patentgroupnl @unilever.com,info@ipindiaasa.co m,anjanonline@bsnl.in |
| 129 | MUMBAI | 201921019947 | 09/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com,mailroo m@rkdewanmail.com |
| 130 | MUMBAI | 201827008949 | 09/12/2020 00:00:00 | CHADHA And CHADHA IP Regus Platina Level 9 G Block Plot C 59 Bandra Kurla Complex Bandra (E) Mumbai 400 051 India. | info@candcip.in,patents@iprattorne ys.com,info@iprattorneys.com |

| MUMBAI | 201727039064 | 09/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
|--------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MUMBAI | 202021042533 | 09/12/2020 00:00:00 | COMPLEX, PALDI, AHMEDABAD, GUJARAT, INDIA. PIN:380007 M:- | info@satguruip.com,levapor.india@gma il.com |
| MUMBAI | 201727031971 | 09/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India Tel: + 912249149700/727/777 Mobile No.+91 8130055293 Fax: + 912249149701 Email: ipo@knspartners.com | ipo@knspartners.com |
| MUMBAI | 201627041464 | 09/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
| MUMBAI | 201927003511 | 09/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys C-915, Kailas Business Park, Hiranandani Link Road, Parksite, Vikhroli (West), Mumbai- 400079, India Telephone No. + 91 (22) 49149700/727/777 Mobile No. +91 8130055293 Fax No. + 91 (22) 49149701 E-mail ID | ipo@knspartners.com |
| MUMBAI | 201927022271 | 09/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPAN Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura Ahmedabad 380009 INDIA | hkpatent@hkindia.com,info@hkindi a.com |
| MUMBAI | 201927014713 | 09/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@iprattor neys.com |
| MUMBAI | 201927026042 | 09/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 Maharashtra, India | info@krishnaandsaurastri.com |
| MUMBAI | 201927012104 | 10/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| MUMBAI | 201727020697 | 10/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off. G.K. Marg Lower Parel Mumbai 400 013India | ipo@knspartners.com,lnchinta.ipo@ nic.in |
| | MUMBAI MUMBAI MUMBAI MUMBAI MUMBAI MUMBAI MUMBAI MUMBAI MUMBAI | MUMBAI 202021042533 MUMBAI 201727031971 MUMBAI 201627041464 MUMBAI 201927003511 MUMBAI 2019270022271 MUMBAI 201927014713 MUMBAI 201927026042 MUMBAI 201927012104 | MUMBAI 201727039064 00:00:00 MUMBAI 202021042533 09/12/2020 MUMBAI 201727031971 09/12/2020 MUMBAI 201627041464 09/12/2020 MUMBAI 201927003511 09/12/2020 MUMBAI 201927003511 09/12/2020 MUMBAI 201927022271 09/12/2020 MUMBAI 201927022271 09/12/2020 MUMBAI 201927014713 09/12/2020 MUMBAI 201927014713 09/12/2020 MUMBAI 201927014713 09/12/2020 MUMBAI 201927012104 10/12/2020 | MUMBAI20172703906409/12/2020 00:00:00Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Pornisula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 IdiaMUMBAI20202104253309/12/2020 00:00:00COMPLEX, PALDI, AHMEDABAD, COMPLEX, PALDI, AHMEDABAD, 00:00:00MUMBAI20172703197109/12/2020 00:00:00K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Compate Park Off G. K. Marg Lower Parel Mumbai 400013 India Tel: + 91/21/2020 00:00:00MUMBAI20162704146409/12/2020 00:00:0009/12/2020 00:00:00MUMBAI20192700351109/12/2020 00:00:00MUMBAI20192700351109/12/2020 00:00:00MUMBAI20192700351109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702227109/12/2020 00:00:00MUMBAI20192702201471309/12/2020 00:00:00MUMBAI20192701471309/12/2020 00:00:00MUMBAI20192701210401/12/2020 00:00:00MUMBAI20192702604209/12/2020 00:00:00MUMBAI20192702604209/12/2020 00:00:00MUMBAI20192702604209/12/2020 00:00:00MUMBAI2019270121040/12/2020 00:00:00< |

| 141 | MUMBAI | 201821038902 | 10/12/2020 00:00:00 | Adv. (Mr.) Parag Manohar More Postal Address: INTELLECTUAL PLATFORM • Gr. Floor Mayuresh • Bungalow No. 4, P. R. More Rd., Near S. P. More College, Podi No. 1, Sec. 15, | paragm.more@gmail.com |
|-----|--------|--------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| 142 | MUMBAI | 201827042853 | 10/12/2020 00:00:00 | New Panvel, Navi Mumbai, Maharashtra 410206 Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura, Ahmedabad 380009 INDIA | hkpatent@hkindia.com,info@hkindia.co m |
| 143 | MUMBAI | 201921015086 | 10/12/2020 00:00:00 | Adastra IP B2-1050-Spaze iTech Park Sohna Road, 122002 Gurgaon, Delhi- NCR, India. | |
| 144 | MUMBAI | 201927020444 | 10/12/2020 00:00:00 | Legasis Partners B-105, ICC Trade Towers, Senapati Bapat Road, Pune 411016, India | ip@legasis.in |
| 145 | MUMBAI | 201927028781 | 10/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates, Patent & Trademark Agents HK Avenue, 19, Swastik Society Navrangpura, Ahmedabad 380009 INDIA | hkpatent@hkindia.com,info@hkindi a.com |
| 146 | MUMBAI | 201927016193 | 10/12/2020 00:00:00 | Anjan Sen & Associates, Patent & Trade Mark Attorneys,17, Chakraberia Road South,Kolkata - 700 025, India. | anjanonline@bsnl.net,Patentgroupnl @unilever.com,info@ipindiaasa.co m,anjanonline@bsnl.in |
| 147 | MUMBAI | 201921012587 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com,del@patentind ia.com |
| 148 | MUMBAI | 201921019285 | 10/12/2020 00:00:00 | Name INFINVENT IP (Bhavik B. Patel) Postal Address A/9, Amruta Society, Nizampura, Vadodara-390 002. Gujarat, India. Telephone 02652780486 Mobile No 08238043022 Fax No. E-mail ID patent@infinventip.com infinventip@gmail.com | patent@infinventip.com,infinventip @gmail.com |
| 149 | MUMBAI | 201824018256 | 10/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 150 | MUMBAI | 201724024887 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | info@iprattorneys.com |
| 151 | MUMBAI | 201827046711 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 152 | MUMBAI | 201721009364 | 10/12/2020 00:00:00 | NAVEEN KUMAR GAIROLA FLAT NO.6, NEELKAMAL BLDG., ROAD NO.12, SECTOR-11, NEW PANVEL-410206, MAHARASHTRA, INDIA. | support@advantus.co.in |
| 153 | MUMBAI | 201727043303 | 10/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers S A. Brelvi Road Fort Mumbai 400001 | dewan@rkdewanmail.com |

| 154 | MUMBAI | 202021014659 | 10/12/2020 00:00:00 | IPEXCEL INDIQUBE LAKESIDE GREEN GLEN LAYOUT, BELLANDUR, OUTER RING ROAD, NEXT TO SALARPURIA SOFTZONE BANGALORE - 560103, KARNATAKA | filings@ipexcel.com,filings@ipflair.co m |
|-----|--------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| 155 | MUMBAI | 201921012917 | 10/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com |
| 156 | MUMBAI | 201827040631 | 10/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 157 | MUMBAI | 994/MUM/2015 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | info@iprattorneys.com,patents@ipr attorneys.com |
| 158 | MUMBAI | 201727034253 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGenInnova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India Telephone No. + 91 (22) 49149700/ 727/ 777 Mobile No. +91 8130055293 Fax No. + 91 (22) 49149701 E mail ID ipo@knspartners.com | ipo@knspartners.com |
| 159 | MUMBAI | 201927007366 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 160 | MUMBAI | 201727012447 | 10/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India | sna@sna- ip.com,docket.sna@gmail.com,info @hkindia.com |
| 161 | MUMBAI | 202021024895 | 10/12/2020 00:00:00 | Prafulla Wange J4/70, Mourya Vihar, New D.P. Road, Near Sahajanand, Kothrud, Pune-411038 Maharashtra State, India | prafullawange@gmail.com |
| 162 | MUMBAI | 201927021174 | 10/12/2020 00:00:00 | Anjan Sen & Associates, Patent & Trade Mark Attorneys,17, Chakraberia Road South, Kolkata - 700 025, India. | anjanonline@bsnl.in,Patentgroupnl @unilever.com,info@ipindiaasa.co m |
| 163 | MUMBAI | 201921040615 | 10/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2nd floor, B&C Wing, Cnergy IT Park Appa Saheb Marathe Marg Prabhadevi, Mumbai Maharashtra 400025 India | iprdel@lakshmisri.com,malathi.l@l akshmisri.com |
| 164 | MUMBAI | 201927001792 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 165 | MUMBAI | 201721032961 | 10/12/2020 00:00:00 | DR.DEEPALI KASAT Block B/1203, Shagun Villa, Vip Road, opp Metro Wholesale, Near Shyam Mandir, Althan, Surat, Gujrat- 395017. | kasatdipali@gmail.com |

| 179 | MUMBAI | 201927023574 | 10/12/2020 00:00:00 | 74/F, Venus, Worli Sea Face Mumbai 400 018 | |
|-----|--------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 178 | MUMBAI | 201921035517 | 10/12/2020 00:00:00 | Swapnil Gawande, BLI Consultancy Pvt. Ltd. R9, Harshnil, Eknath Puram, Near Yogakshem Colony, Amravati, 444607, (M.S.), India. Krishna & Saurastri Associates LLP | sjgawande@gmail.com,infobli100@ gmail.com Patentgroupnl@unilever.com,info@ |
| 177 | MUMBAI | 201921015260 | 10/12/2020 00:00:00 | - 560 0076 | patent@ipmetrix.com |
| 176 | MUMBAI | 202027021311 | 10/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 175 | MUMBAI | 201927022355 | 10/12/2020 00:00:00 | StratJuris Law Partners, Office 203 & 204, Supreme Headquarters, Mumbai- Pune Highway, Mohan Nagar, Baner, Pune - 411045, Maharashtra, India. | ip@stratjuris.com |
| 174 | MUMBAI | 201827033741 | 10/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys C-915, Kailas Business Park, Hiranandani Link Road, Parksite, Vikhroli (West), Mumbai - 400079, India Telephone No. + 91 (22) 49149700/727/777 Mobile No. + 91 8130055293 Fax No. + 91 (22) 49149701 E-mail ID ipo@knspartners.com | ipo@knspartners.com |
| 173 | MUMBAI | 201927023237 | 10/12/2020 00:00:00 | StratJuris Law Partners, Office 203 & 204, Supreme Headquarters, Mumbai- Pune Highway, Mohan Nagar, Baner, Pune - 411045, Maharashtra, India 020 29708391 9545220444 | ip@stratjuris.com |
| 172 | MUMBAI | 201927022552 | 10/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 171 | MUMBAI | 201827003044 | 10/12/2020 00:00:00 | KRISHNA And SAURASTRI ASSOCIATES LLP 74/F Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com |
| 170 | MUMBAI | 201627023478 | 10/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES 74F Venus Worli Seaface Mumbai 400 018, Maharashtra India | info@krishnaandsaurastri.com |
| 169 | MUMBAI | 201927026492 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com |
| 168 | MUMBAI | 201827021627 | 10/12/2020 00:00:00 | StratJuris Partners, #302 The Capital B • Wing, Adjacent Regent Plaza, Baner- Pashan Link Road, Pune 411045, Maharashtra, India, Phone no. 7888041660/70 | ip@stratjuris.com |
| 167 | MUMBAI | 201927004176 | 10/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 166 | MUMBAI | 202027027781 | 10/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com |

| 180 | MUMBAI | 1460/MUM/2013 | 10/12/2020 00:00:00 | CLOSER2PATENTS, A-403, ATHENE BUILDING, LODHA PARADISE, NEAR MAJIWADA, THANE(WEST), MAHARASHTRA, INDIA. | abhishekp@closer2patents.com,doc ket@khuranaandkhurana.com,info @khuranaandkhurana.com |
|-----|--------|----------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| 181 | MUMBAI | 201627011731 | 10/12/2020 00:00:00 | LAW OFFICE OF H K ACHARYA & COMPANY ADVOCATES PATENT & TRADEMARKS ATTORNEYS HK AVENUE 19 SWASTICK SOCIETY NAVRANGPURA AHMEDABAD 380 009 GUJARAT INDIA. | hkpatent@hkindia.com |
| 182 | MUMBAI | 201921015600 | 10/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, India Mobile No.: 7030395511 | ip@legasis.in |
| 183 | MUMBAI | 201927022961 | 10/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, 5TH FLOOR, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 184 | MUMBAI | 201927044803 | 10/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys C-915, Kailas Business Park, Hiranandani Link Road, Parksite, Vikhroli (West), Mumbai-400079, India Telephone No. + 912249149700/ 727/ 777 Mobile No. +91 8130055293 Fax No. + 912249149701 E-mail ID ipo@knspartners.com | ipo@knspartners.com |
| 185 | MUMBAI | 201727029478 | 10/12/2020 00:00:00 | Dr. Rajeshkumar H. Acharya Law Office of H K ACHARYA & COMPANY Advocates Patent & Trademark Agents HK Avenue 19 Swastik Society Navrangpura Ahmedabad 380009 INDIA | hkpatent@hkindia.com |
| 186 | MUMBAI | 332/MUMNP/2015 | 10/12/2020 00:00:00 | LAW OFFICE OF H K ACHARYA & COMPANY ADVOCATES PATENT & TRADEMARKS ATTORNEYS HK AVENUE 19 SWASTICK SOCIETY NAVRANGPURA AHMEDABAD 380 009 GUJARAT INDIA. | info@hkindia.com,hkpatent@hkindia.co m |
| 187 | MUMBAI | 201821034737 | 10/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 188 | MUMBAI | 202027004762 | 10/12/2020 00:00:00 | Trinity Nagpal Sandvik Asia Private Limited Old Mumbai Pune Road, Pune, Dapodi India Ph: +918408883110 +912027104213 | trinity.nagpal@sandvik.com |
| 189 | MUMBAI | 201821039922 | 10/12/2020 00:00:00 | RIZVI COLLEGE OF ENGINEERING, NEW RIZVI EDUCATIONAL COMPLEX, OFF CARTER ROAD, RIZVI COMPLEX, BANDRA (WEST), MUMBAI-400050, MAHARASHTRA, INDIA | principal@eng.rizvi.edu.in |
| 190 | MUMBAI | 201827032322 | 10/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | info@iprattoneys.com,patents@ipra ttorneys.com |
| 191 | MUMBAI | 201621007790 | 10/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 | dewan@rkdewanmail.com,vedant.p ujari@accureslegal.com |

| 192 | MUMBAI | 201821000930 | 11/12/2020 00:00:00 | Mr. Vishal Renukadas Sardeshpande Q2/13, Krishna Kamal, Pashan-Sus Road, Pune-411021, Maharashtra, (India) | vishalsir@gmail.com,ipassociate@i pface.org |
|-----|--------|---------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 193 | MUMBAI | 3219/MUM/2014 | 11/12/2020 00:00:00 | CROMPTON GREAVES CONSUMER ELECTRICALS LIMITED EQUINOX BUSINESS PARK, TOWER 3, 1ST FLOOR, EAST WING, LBS MARG, KURLA (WEST), MUMBAI-400 070, | shilpa@legasolv.com |
| 194 | MUMBAI | 201727025569 | 11/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
| 195 | MUMBAI | 201927045947 | 11/12/2020 00:00:00 | R.K.DEWAN & CO. PODAR CHAMBERS, S A. BRELVI ROAD, FORT, MUMBAI 400001 MAHARASHTRA INDIA | dewan@rkdewanmail.com |
| 196 | MUMBAI | 201827034431 | 11/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 MAHARASHTRA INDIA. | dewan@rkdewanmail.com |
| 197 | MUMBAI | 201921005514 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560038, India | bangalore@knspartners.com |
| 198 | MUMBAI | 201927007974 | 11/12/2020 00:00:00 | CHANDRAKANT M. JOSHI PATENT & TRADE MARK ATTORNEYS, 5th & 6th Floor 501 VISHWANANAK, CHAKALA ROAD, ANDHERI (EAST), MUMBAI - 400 099. TEL. NO. +91- 22-28380848 FAX. NO. +91-22- 28380737 EMAIL. patents@cmjoshi.com | patents@cmjoshi.com |
| 199 | MUMBAI | 202021035700 | 11/12/2020 00:00:00 | IPEXCEL, INDIQUBE ORION, 24TH MAIN RD, GARDEN LAYOUT, SECTOR 2, HSR LAYOUT, BANGALORE-560102, KARNATAKA | filings@ipflair.com |
| 200 | MUMBAI | 3516/MUM/2015 | 11/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES 74/F, Venus, Worli Sea Face Mumbai 400018 | info@krishnaandsaurastri.com |
| 201 | MUMBAI | 3927/MUM/2015 | 11/12/2020 00:00:00 | M/S BHATE & PONKSHE ~12, Venumadhav Apts., 104/7, Off Lane No. 14, Prabhat Road, Pune- 411 004. INDIA | pwange@bhateponkshe.com,ipr@b hateponkshe.com |
| 202 | MUMBAI | 202021007187 | 11/12/2020 00:00:00 | Flat No. 604, Devrai Phase - II, Bapdev Chowk, Kiwale, Tal Haveli, Dist Pune 412101, Maharashtra, India | yuvrajstar@rediffmail.com,jyotijadh av48@gmail.com |
| 203 | MUMBAI | 201821029816 | 11/12/2020 00:00:00 | NAVINCHANDRA VADALIA, 801, PRABHAT COMPLEX 1, GOVERNMENT PRESS ROAD, RAJKOT-360001, GUJARAT, INDIA | navinvadalia@gmail.com |

| 204 | MUMBAI | 201827034410 | 11/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | info@iprattorneys.com,patents@ipr attorneys.com |
|-----|--------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 205 | MUMBAI | 201627043223 | 11/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
| 206 | MUMBAI | 201927003393 | 11/12/2020 00:00:00 | PLOT No. 12, THANE BELAPUR ROAD, TURBHE, NAVI MUMBAI- 400705, MAHARASHTRA, INDIA Mobile no.: +91 7506335637 | indian.filing@basf.com |
| 207 | MUMBAI | 201921001464 | 11/12/2020 00:00:00 | Mr. VINEED NAIR A-1601, AHUJA TOWERS, EKSAR ROAD, BORIVALI (WEST), MUMBAI 400091 MAHARASHTRA INDIA | vineed_nr@yahoo.co.in |
| 208 | MUMBAI | 201623043925 | 11/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 209 | MUMBAI | 201827011500 | 11/12/2020 00:00:00 | KAndS PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGenInnova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India Telephone No. + 91 (22) 49149700/727/777 Mobile No. +91 8130055293 Fax No. + 91 (22) 49149701 | ipo@knspartners.com |
| 210 | MUMBAI | 201727044180 | 11/12/2020 00:00:00 | CHADHA & CHADHA Advocates Regus Business Center Level 2 Connaught Place Bund Garden Road Pune 411001 Maharashtra India. | info@iprattorneys.com,patents@ipr attorneys.com |
| 211 | MUMBAI | 201921014786 | 11/12/2020 00:00:00 | HEMLATA MALVIYA, EM 58, INDUS TOWN, SECTOR 1, PITHAMPUR, DHAR-454775, MADHYA PRADESH, INDIA. | pravinmalviya200@gmail.com |
| 212 | MUMBAI | 201927018431 | 11/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 213 | MUMBAI | 201621034737 | 11/12/2020 00:00:00 | CHIRAG TANNA, INK IDEE, B-72, 62, 73 PEREIRA NAGAR NO. 7, KHOPAT, THANE (W) 400 601, MAHARASHTRA, INDIA | chirag@inkidee.com |
| 214 | MUMBAI | 201927014300 | 11/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001, Maharashtra India. | dewan@rkdewanmail.com |
| 215 | MUMBAI | 201927018094 | 11/12/2020 00:00:00 | Khaitan & Co One Indiabulls Centre, 13 Floor 841, SenapatiBapatMarg Elphinstone Road Mumbai 400013, Maharashtra | kcopatents@khaitanco.com,adheesh .nargolkar@khaitanco.com |
| 216 | MUMBAI | 201621005755 | 11/12/2020 00:00:00 | Adv. Swapnil J. Gawande, R9, Harshnil, Eknathpuram, Near Yogakshem colony, Amravati, 444607, (M.S.), India. | sjgawande@gmail.com |

| | | | 11/12/2020 | KRISHNA & SAURASTRI | |
|-----|--------|--------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 217 | MUMBAI | 201927013892 | 11/12/2020 00:00:00 | ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018, Maharashtra, India | info@krishnaandsaurastri.com |
| 218 | MUMBAI | 201927016579 | 11/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 219 | MUMBAI | 201824002915 | 11/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 220 | MUMBAI | 201727024516 | 11/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India | ipo@knspartners.com |
| 221 | MUMBAI | 201821004610 | 11/12/2020 00:00:00 | MR. SUJIT DHANRAJ CHANDODE 001, SHREE GANESH ROYALE, MURLIDHAR WAZARE NAGAR, GOVIND NAGAR, NASHIK-422009, MAHARASHTRA, INDIA. | sevatek@gmail.com,info@anovip.c om |
| 222 | MUMBAI | 202022008635 | 11/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, 7th Floor, M3M Cosmopolitan, Sector 66, Golf Course Extension Road, Gurugram 122001, National Capital Region, India Mobile Nos.: +91 7042499356 | sna@sna-ip.com,docket.sna@gmail.com |
| 223 | MUMBAI | 201927007880 | 11/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@iprattor neys.com |
| 224 | MUMBAI | 201927016192 | 11/12/2020 00:00:00 | Anjan Sen & Associates, Patent & Trade Mark Attorneys, 17, Chakraberia Road South, Kolkata - 700 025, India. | patentgroup.india@unilever.com,info@i pindiaasa.com |
| 225 | MUMBAI | 201621030489 | 11/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, Central Square, Suite-328, Plaza III, 20 Manoharlal Khurana Marg, Bara Hindu Rao (off Rani Jhansi Road), Delhi-110006 (India) Mobile Nos.: +91 7042499356; 9205965311 | sna@sna- ip.com,docket.sna@gmail.com |
| 226 | MUMBAI | 201921018708 | 11/12/2020 00:00:00 | Adastra IP 219, 2nd Floor, Tower A, DLf Towers - Jasola, Jasola District center, New Delhi, India. Pin Code 110025. | patent@adastraip.com,rahulb@adast raip.com |
| 227 | MUMBAI | 201921024853 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2nd floor, B&C Wing, Cnergy IT Park Appa Saheb Marathe Marg Prabhadevi, Mumbai Maharashtra 400025 India | iprdel@lakshmisri.com,malathi.l@laksh misri.com |
| 228 | MUMBAI | 201821035355 | 11/12/2020 00:00:00 | Legasis Partners, B-105, ICC Trade Tower, Senapati Bapat Road, Pune - 411016, Maharashtra, India | ip@legasis.in |
| 229 | MUMBAI | 201827004473 | 11/12/2020 00:00:00 | CHADHA And CHADHA Advocates Regus Business Center Level 2 Connaught Place Bund Garden Road Pune 411001 Maharashtra India. | info@iprattorneys.com,patents@ipr attorneys.com |
| | 1 | 1 | | 4 | 1 |

| 230 | MUMBAI | 201921020427 | 11/12/2020 00:00:00 | GARGI PHADATARE FLAT NO.303,B WING , SAI DATTA NIWAS, NEAR TELCO COLONY, JAMBHULWADI LAKE ROAD, AMBEGOAN (KHURD),PUNE- 411046 | phadataregargi@gmail.com,info@gmail .com,info@patentone.com |
|-----|--------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 231 | MUMBAI | 201924016118 | 11/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus Worli Sea Face Mumbai 400 018 Maharashtra, India | info@krishnaandsaurastri.com |
| 232 | MUMBAI | 201927016806 | 11/12/2020 00:00:00 | CHADHA & CHADHA, Advocates, Regus Business Center, Level 2, Connaught Place, Bund Garden Road, Pune 411001, Maharashtra, India. | chetan@iprattorneys.com,info@ipra ttorneys.com |
| 233 | MUMBAI | 201821015753 | 11/12/2020 00:00:00 | Mr. TASE, Vijay Sharatchandra C/O Tata Power Company Limited, Strategic Engineering Division, 42, Off Saki Vihar Road, Andheri (East), Mumbai 400072, Maharashtra, India email id - vijayt@peertechnical.net | vijayt@peertechnical.net |
| 234 | MUMBAI | 201824024478 | 11/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 74/F, Venus, Worli Sea Face Mumbai 400 018, Maharashtra, India | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 235 | MUMBAI | 201727036675 | 11/12/2020 00:00:00 | Nishith Desai Associates 93 B Mittal Court Nariman Point Mumbai 400021 INDIA | patents@nishithdesai.com |
| 236 | MUMBAI | 201827017411 | 11/12/2020 00:00:00 | Legasis Partners B-105, ICC Trade Towers, Senapati Bapat Road, Pune 411016, India | ip@legasis.in |
| 237 | MUMBAI | 201727039930 | 11/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys B1 601 6th Floor Marathon NextGen Innova Opposite Peninsula Corporate Park Off G. K. Marg Lower Parel Mumbai 400013 India Telephone No. + 91 (22) 49149700 Mobile No. +91 8130055293 Fax No. + 91 (22) 49149701 E mail ID ipo@knspartners.com | ipo@knspartners.com |
| 238 | MUMBAI | 3088/MUM/2014 | 11/12/2020 00:00:00 | M. S. KHADILKAR & A. A. KIRPEKAR K2 I.P.R. (PATENT & TRADEMARK ATTORNEYS) 701- 702, CRYSTAL TOWER, MARUTI LANE, BEHIND HOTEL RESIDENCY, FORT, MUMBAI - 400 001, MAHARASHTRA, INDIA | info@k2ipr.in |
| 239 | MUMBAI | 201827044622 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House at Millennium Plaza, Sector 27 Gurgaon 122 009, India. | remfry- sagar@remfry.com,dewan@rkdewa nmail.com,Remfry- Sagar@remfry.com |

WEEKLY ISSUED FER (CHENNAI)

| SNO | LOCATION | APPLICATION NUMBER | FER DATE | ADDRESS FOR SERVICE | EMAIL |
|-----|----------|-----------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 1 | CHENNAI | 201747013969 | 07/12/2020 00:00:00 | B-6/10, SAFDARJUNG ENCLAVE, NEW DELHI 110 029. | iprdel@lakshmisri.com |
| 2 | CHENNAI | 3152/CHE/2015 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road Guindy Chennai 600 032 | patent@depenning.com |
| 3 | CHENNAI | 201647024689 | 07/12/2020 00:00:00 | De Penning & De Penning, No. 120,Velachery Main Road, Guindy,Chennai 600032,India. | patent@depenning.com |
| 4 | CHENNAI | 201847010398 | 07/12/2020 00:00:00 | REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002. NEW DELHI NATIONAL CAPITAL REGION | remfry- sagar@remfry.com,seetha@remfry. com |
| 5 | CHENNAI | 201947005415 | 07/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Ext.), Bangalore 560038, India; Tel No: +91 8040427900; Fax No: +91 8040427901; Mob No : +91 7349778249 | shiva@knspartners.com,bangalore@ knspartners.com |
| 6 | CHENNAI | 202041037981 | 07/12/2020 00:00:00 | A. Naveen Kumar 16-8-746, New Malakpet, Hyderabad, Telangana - 500024. | ADVNAVEEN79@GMAIL.COM, NAVEEN@OSCARGLOBALRES EARCH.COM |
| 7 | CHENNAI | 916/CHE/2015 | 07/12/2020 00:00:00 | Dr.B.DEEPA Old o.9 ew o 29. Ekambaram Street, Old washermen pet, Chennai 600 021 Email:- intellpat@gmail.com Mobile: - 9962729896 | intellpat@gmail.com |
| 8 | CHENNAI | 201741044068 | 07/12/2020 00:00:00 | Omprakash S.N (IN/PA 1095) Oms Patent Services Pvt. Ltd. #2788, 16 Cross, 8B Main, Near Saraswathi Hospital, Banashankari II stage, Bengaluru 560 070, Karnataka, India. omprakash@omspatentservices.com | omprakash@omspatentservices.com ,contact@omspatentservices.com |
| 9 | CHENNAI | 201941048531 | 07/12/2020 00:00:00 | Dr. D. SIVAKUMAR, PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY, EASWARI ENGINEERING COLLEGE, BHARATHI SALAI, RAMAPURAM, CHENNAI-600 089, TAMILNADU, INDIA. dgsivakumar@gmail.com | dgsivakumar@gmail.com |
| 10 | CHENNAI | 202047046616 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 11 | CHENNAI | 201847042045 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 12 | CHENNAI | 201941011460 | 07/12/2020 00:00:00 | SAINTGITS COLLEGE OF ENGINEERING, KOTTUKULAM HILLS, PATHAMUTTOM, KOTTAYAM-686532, KERALA. ppmtech3002@gmail.com | ppmtech3002@gmail.com |

| 13 | CHENNAI | 201741042949 | 07/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India Phone: - +91(0)33 2357 1010/12/15 Tele Fax: - +91(0)(33) 23571018/19 E-mail:- lsdavar@vsnl.com davar@cal2.vsnl.net.in docketing@lsdavar.in mailinfo@lsdavar.in | docketing@lsdavar.in,mailinfo@lsdavar .in,kolkatapatent@Lsdavar.in |
|----|---------|---------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 14 | CHENNAI | 201841041997 | 07/12/2020 00:00:00 | Prometheus Patent Services Pvt Ltd, Plot No. 34B, Sai Dwaraka Sinman, 1st Floor, HUDA Heights, Near Lotus Pond, MLA Colony, Road No. 12, Banjarahills, Hyderabad-500034, Telangana, India. | naresh@prometheusip.com |
| 15 | CHENNAI | 201947006823 | 07/12/2020 00:00:00 | R R Nair, De Penning & De Penning, 120 Velachery Main Road, Guindy, Chennai, Tamil Nadu, India, Pin Code-600 032. | patent@depenning.com |
| 16 | CHENNAI | 201741037232 | 07/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com,dock et@khuranaandkhurana.com |
| 17 | CHENNAI | 201747020067 | 07/12/2020 00:00:00 | De Penning & De Penning 120, Velachery Main Road, Guindy, Chennai 600 032. | patent@depenning.com |
| 18 | CHENNAI | 201747020894 | 07/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore -560 038, Karnataka, India | bangalore@knspartners.com |
| 19 | CHENNAI | 201847001767 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law 376 B (Old No. 202), Avvai Shanmugam Salai,Gopalapuram Chennai - 600 086 Tel/Fax: +91-44-42637392 Email: remfry- sagar@remfry.com patents@remfry.com | remfry- sagar@remfry.com,seetha@remfry.com |
| 20 | CHENNAI | 201947044780 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 21 | CHENNAI | 4352/CHE/2015 | 07/12/2020 00:00:00 | Dr.B.DEEPA Old No.9 New No 29. Ekambaram Street, Old washermen pet, Chennai 600 021 Email:- intellpat@gmail.com Mobile:- 9962729896 | intellpat@gmail.com |
| 22 | CHENNAI | 201847042189 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 23 | CHENNAI | 201944038524 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 24 | CHENNAI | 201747020631 | 07/12/2020 00:00:00 | Law Firm of Naren Thappeta # 7, Sigma Soft Tech Park, 5th Floor, Beta Block, Whitefield Main Road, Varthur Kodi Bangalore, Karnataka- 560 066, INDIA. | ipo@iphorizons.com |

| 25 | CHENNAI | 201847042049 | 07/12/2020 00:00:00 | De Penning & De Penning No. 120 Velachery Main Road, Guindy, Chennai 600 032, India | patent@depenning.com |
|----|---------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 26 | CHENNAI | 201941011462 | 07/12/2020 00:00:00 | SAINTGITS COLLEGE OF ENGINEERING, KOTTUKULAM HILLS, PATHAMUTTOM, KOTTAYAM-686532, KERALA. ppmtech3002@gmail.com | ppmtech3002@gmail.com |
| 27 | CHENNAI | 1676/CHE/2014 | 07/12/2020 00:00:00 | DEPUTY GENERAL MANAGER, IT DEPARTMENT, FEDERAL BANK LTD, FEDERAL TOWERS, ALUVA, KERALA - 683 101, KERALA. | johnson@federalbank.co.in |
| 28 | CHENNAI | 201747009691 | 07/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai- 60020 (India) Phone No: 91-44-43443777, 120-4059300 Fax No: 120-4243056, 91- 44-43504232 E-mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand.com | email@anandandanand.com |
| 29 | CHENNAI | 201747013548 | 07/12/2020 00:00:00 | REMFRY & SAGAR, REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002. NEW DELHI NATIONAL CAPITAL REGION. remfry-sagar@remfry.com | remfry- sagar@remfry.com,seetha@remfry.com |
| 30 | CHENNAI | 201641030686 | 07/12/2020 00:00:00 | TATA ELXSI LIMITED ITPB Road, Whitefield, Bangalore 560048, India | shery.nair@tataelxsi.co.in |
| 31 | CHENNAI | 201841035161 | 07/12/2020 00:00:00 | KUMAR NIKHIL BHASKAR F-702, ACE ASPIRE, PLOT NO. GH-02A, SECTOR TECHZONE 4, GREATER NOIDA (WEST), UTTAR PRADESH, INDIA 201306 | |
| 32 | CHENNAI | 201847000857 | 07/12/2020 00:00:00 | De Penning & De Penning, No. 120, Velachery Main Road, Guindy, Chennai-600032 | patent@depenning.com |
| 33 | CHENNAI | 201847042838 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 34 | CHENNAI | 201741038655 | 07/12/2020 00:00:00 | PRANAV SREENIVASA RAO, C- 502, MANTRI SYNERGY, PADUR TAMILNADU, INDIA 603103. spranav1997@yahoo.in | spranav1997@yahoo.in |
| 35 | CHENNAI | 201847002566 | 07/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 36 | CHENNAI | 6143/CHE/2015 | 07/12/2020 00:00:00 | KAnalysis Consultant (P.) Ltd KH- 368/369, First and Second Floor, Sultanpur M.G. Road, New Delhi- 110030 Tel: 91-11-26808990 Mobile: 9811336990 docket@kanalysis.com | docket@kanalysis.com |
| 37 | CHENNAI | 201841042655 | 07/12/2020 00:00:00 | BananaIP Counsels No.40,2nd Floor, 3rd Main Road, JC Industrial Estate, Kanakapura Road Bangalore-62. Landmark Near Metro | patent@bananaip.com,nitin@banan aip.com |

| 38 | CHENNAI | 201841045703 | 07/12/2020 00:00:00 | Dr. V. Dhanakoti, Associate Professor, Department of Computer Science & Engineering, Valliammai Engineering College, SRM Nagar, Kattangulathur, Chennai-603203. koti555@gmail.com | koti555@gmail.com |
|----|---------|---------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 39 | CHENNAI | 4555/CHE/2015 | 07/12/2020 00:00:00 | Global IP Services Pvt. Ltd., 198F, 27th Cross, 3rd Block, Jayanagar, Bangalore - 560011, Karnataka, INDIA | docketing@globalipservices.com |
| 40 | CHENNAI | 201844005685 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032. | patent@depenning.com |
| 41 | CHENNAI | 201941042646 | 07/12/2020 00:00:00 | Podar Chambers, S. A. Brelvi Road, Fort, Mumbai-400001, Maharashtra, India. | dewan@rkdewanmail.com |
| 42 | CHENNAI | 201741010280 | 07/12/2020 00:00:00 | Patentwire Consultants Pvt. Ltd. B- 10, Ground Floor, Vishwakarma Colony M.B. Road, New Delhi- 110044, India Mobile: +91 9560262612 Telephone: +91 11 26360036 Fax: +91 11 26360037 www.patentwire.co.in | desk@patentwire.co.in,patentwire@ patentwire.co.in |
| 43 | CHENNAI | 201847040319 | 07/12/2020 00:00:00 | 2801 Hemavathy, Nandi Enclave, Banashankari III Stage, Bangalore 560085, India | info@krishnaandsaurastri.com |
| 44 | CHENNAI | 201748019036 | 07/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 45 | CHENNAI | 201841034452 | 07/12/2020 00:00:00 | Kshitij Malhotra c/o Global IP India, B-703, Crown Apartments, Plot 18B, Sector 7, Dwarka, New Delhi 110075, India. | gipindia.ipr@gmail.com,mail@gip- india.in |
| 46 | CHENNAI | 201941018623 | 07/12/2020 00:00:00 | D. MOSES JEYAKARAN Advocate, Trademark & Patent Attorney IN/PA 369 #245/105 METTU STREET, AYANAVARAM, CHENNAI - 600 023 | arun.may8@gmail.com,mjeyakaran@ya hoo.com |
| 47 | CHENNAI | 202041025424 | 07/12/2020 00:00:00 | VELAN NAGAR, P V VAITHIYALINGAM ROAD, PALLAVARAM, CHENNAI, TAMILNADU-600117, INDIA. patent.vels@eattributes.com | patent.vels@eattributes.com |
| 48 | CHENNAI | 201747012860 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at-Law 376 B (Old No. 202), Avvai Shanmugam Salai,Gopalapuram Chennai - 600 086 Tel/Fax: +91-44-42637392 Email: remfry- sagar@remfry.com patents@remfry.com | remfry- sagar@remfry.com,seetha@remfry.com |
| 49 | CHENNAI | 201747038096 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai-600 032. | patent@depenning.com |
| 50 | CHENNAI | 201947036008 | 07/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai- 60020 (India) Phone No: 91-44-43443777, 120-4059300 Fax No: 120-4243056, 91- 44-43504232 E-mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand.com Mobile No: +91 9717990240 mal No. 51/2020 Dated 18/12/20 | archana@anandandanand.com,email@a nandandanand.com |

| 51 | CHENNAI | 201644026783 | 07/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law 376 B (Old No. 202), Avvai Shanmugam Salai,Gopalapuram Chennai - 600 086 Tel/Fax: +91-44- 42637392 Email: remfry- sagar@remfry.com patents@remfry.com | remfry-sagar@remfry.com |
|----|---------|--------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| 52 | CHENNAI | 201741037903 | 07/12/2020 00:00:00 | SANJAY KESHARWANI, B-303, EMGEE GREENS C. H. S. LTD., INDIA STEEL COMPOUND, M.T.V. ROAD, WADALA (EAST), MUMBAI - 400037, MAHARASHTRA - INDIA. | kesharwni.sanjay@gmail.com,paten tkraft@gmail.com,sanjay@patentkr aft.com |
| 53 | CHENNAI | 201947018371 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 54 | CHENNAI | 201947020120 | 07/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India cal@patentindia.com | cal@patentindia.com |
| 55 | CHENNAI | 201741026420 | 07/12/2020 00:00:00 | R.K.Dewan & Co, Podar Chambers, S. A. Brelvi Road, Fort, Mumbai- 400001 | dewan@rkdewanmail.com |
| 56 | CHENNAI | 201947035616 | 07/12/2020 00:00:00 | InvnTree IP Services, 399, 15th Cross, 5th main, Sector-6, HSR Layout, Bengaluru: 560102 ph: 9845173455 ipo@invntree.com | ipo@invntree.com |
| 57 | CHENNAI | 201847048857 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 58 | CHENNAI | 202047029867 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 59 | CHENNAI | 202047030062 | 07/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 60 | CHENNAI | 201941038441 | 08/12/2020 00:00:00 | Mr. ASHOKKUMAR P, VELLORE INSTITUTE OF TECHNOLOGY, GORBACHEV ROAD, VELLORE, TAMILNADU, INDIA-632014. patent.ip@eattributes.com | patent.ip@eattributes.com |
| 61 | CHENNAI | 201741020986 | 08/12/2020 00:00:00 | LEXORBIS, 709/710, Tolstoy House 15- 17, Tolstoy Marg, New Delhi 110 001, Telephone No. 91 11 23716565 Mobile No. 9811161518 Fax No. 91 11 23716556 E-mail ID mail@lexorbis.com | mail@lexorbis.com |
| 62 | CHENNAI | 201947042477 | 08/12/2020 00:00:00 | HASAN AND SINGH, No. 4, Sree Nilayam Apartment, Plot No. 12, Camelot Layout (Near Chirec Public School), Kondapur, Hyderabad-500084, Telangana, India. | afzal@hasanandsingh.com |
| 63 | CHENNAI | 201647041451 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |

| 65 | CHENNAI CHENNAI | 201944010548 201941020064 | 08/12/2020 00:00:00 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 K & S Partners Intellectual Property | patent@depenning.com |
|----|--------------------|------------------------------|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| 66 | CHENNAI | 201941020064 | | K & S Partners Intellectual Property | |
| | | | | Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, INDIA. | bangalore@knspartners.com |
| 67 | CHENNAI | 201847008566 | 08/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai- 60020 (India) Phone No: 91-44-43443777, 120-4059300 Fax No: 120-4243056, 91- 44-43504232 E-mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand.com Mobile No: +91 9717990240 | archana@anandandanand.com,email@a nandandanand.com,lnchinta.ipo@nic.in |
| 68 | CHENNAI | 201747021776 | 08/12/2020 00:00:00 | Anand & Anand Advocates, Flat GA, AR Villa, New No. 31 (Old No. 13), 3rd Main Road, Gandhi Nagar, Adyar, Chennai- 60020, India. Phone No: 91 44 43443777 120 4059300 Fax No: 120 4243056 91 44 43504232 E mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand.com | email@anandandanand.com,Ritika@ana ndandanand.com,archana@anandandana nd.com,chennaianandandanand@yahoo. co.in |
| 69 | CHENNAI | 202041023133 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com |
| 70 | CHENNAI | 201847044560 | 08/12/2020 00:00:00 | Anandan S, De Penning & De Penning, 120 Velachery Main Road, Guindy, Chennai, Tamil Nadu, India, Pin Code-600 032. | patent@depenning.com |
| 71 | CHENNAI | 201747012785 | 08/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai-60020 (India) Phone No: 91-44-43443777, 120-4059300 Fax No: 120-4243056, 91-44- 43504232 E-mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand@yahoo.co.in/ archana@anandandanand.com | chennai@anandandanand.com,Ritik a@anandandanand.com,archana@a nandandanand.com,email@anandan danand.com,chennaianandandanand @yahoo.co.in |
| 72 | CHENNAI CHENNAI | 201847043137 201641030828 | 08/12/2020 00:00:00 08/12/2020 | MS. ANURADHA VAIDYANATHAN & MRS. A.V. NATHAN, PATNMARKS 451, 2ND CROSS, 3RD BLOCK, 3RD STAGE, BASAVESHWARANAGAR, BANGALORE 560 079, KARNATAKA STATE, INDIA. Flat No. 10, Door No: 45-57-17/5/10, City | |

| | | | 00:00:00 | Towers, Narasimhanagar, Vishakapatnam- 530024, India. | ch.com |
|----|---------|---------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| 74 | CHENNAI | 201944042037 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 | patent@depenning.com |
| 75 | CHENNAI | 201741009371 | 08/12/2020 00:00:00 | Arun Kishore Narasani , Patent Agent M/s. ipMetrix Consulting Group No. 84, 1st Floor, 4th Cross, Panduranga Nagar, Bannerghatta Road, Bangalore - 560 076 | patent@ipmetrix.com |
| 76 | CHENNAI | 201847018797 | 08/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 77 | CHENNAI | 201641031066 | 08/12/2020 00:00:00 | M/S. TVS MOTOR COMPANY, JAYALAKSHMI ESTATES, No.29, (OLD NO.8) HADDOWS ROAD, CHENNAI - 600 006 TAMIL NADU, INDIA | iprtvs@tvsmotor.com |
| 78 | CHENNAI | 3663/CHE/2015 | 08/12/2020 00:00:00 | IPexcel Services Pvt. Ltd. Indiqube Orion, 24th Main Rd, Garden Layout, Sector 2, HSR Layout, Bangalore-560102, Karnataka | filings@ipexcel.com |
| 79 | CHENNAI | 201947046900 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, India Telephone No. +91 8040427900 Mobile No. +91 7349778249 Fax No. +91 8040427901 E-mail ID. bangalore@knspartners.com | nikhil@knspartners.com,bangalore@kns partners.com |
| 80 | CHENNAI | 201741040260 | 08/12/2020 00:00:00 | P. ILANANGAI, No.5/3, 2-B, Kantha Ramaniyam, RK Nagar, First Cross Street, Mandaveli, Chennai-600028. | ilanangai_ilan@yahoo.co.in,ilanangai_il an@yahoo.com |
| 81 | CHENNAI | 201841044984 | 08/12/2020 00:00:00 | Dr. A.SHANMUGA SUNDARAM, M.V.Sc., ASSISTANT PROFESSOR, LIVESTOCK FARM COMPLEX, TANUVAS, MADHAVARAM MILK COLONY, CHENNAI - 600 051. shanmu.vet@gmail.com | shanmu.vet@gmail.com |
| 82 | CHENNAI | 201947008567 | 08/12/2020 00:00:00 | Signify Innovation India Ltd. 5th Floor, Green Heart- MMTP Phase IV, Manyata Tech Park, Nagavara, Bangalore- 560045, India. | prasad.narasimha@lighting.com,ip.india @signify.com |
| 83 | CHENNAI | 5564/CHE/2015 | 08/12/2020 00:00:00 | Chaitanya Wingkar, (Reg. No. IN/PA- 1532), Azurra, (Reg. No. IN/PA-1472) Sandeep Rao, (Reg. No. IN/PA-2098), C/o GE India Technology Centre Pvt Ltd. John F. Welch Technology Center, 122, EPIP Phase 2, Hoodi Village, Whitefield Road, Bangalore 560066 INDIA | bpo.mail@ge.com,docket@kanalysis.co m |
| 84 | CHENNAI | 201848022554 | 08/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys New Door No. 15 (Old No. 3) Postal Colony 4th Street, West Mambalam, Chennai 600033, Tamil Nadu, India. | IPO@KNSPARTNERS.COM,ipo@kns partners.com |
| 85 | CHENNAI | 201844015966 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 | patent@depenning.com |
| 86 | CHENNAI | 201847042750 | 08/12/2020 00:00:00 | S&H Partners Office No. 0A126, 43, Galaxy, Residency Road, Bangalore 560025, India Email: patent@sandhpartners.com, samuel@sandhpartners.com Ph: +91 78999 09460, +91 80731 08490 | patent@sandhpartners.com,samuel@san dhpartners.com |

| 87 | CHENNAI | 201947044456 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
|----|---------|--------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| 88 | CHENNAI | 201747027134 | 08/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai-60020 (India) | email@anandandanand.com,Ritika @anandandanand.com,archana@an andandanand.com,chennaianandand anand@yahoo.co.in |
| 89 | CHENNAI | 201747012409 | 08/12/2020 00:00:00 | REMFRY & SAGAR, REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002. NEW DELHI. NATIONAL CAPITAL REGION | remfry-sagar@remfry.com |
| 90 | CHENNAI | 201947013591 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India cal@patentindia.com | cal@patentindia.com |
| 91 | CHENNAI | 201847044685 | 08/12/2020 00:00:00 | HASAN AND SINGH, Flat No. 04, Sree Nilayam Apartment, Plot No. 12, Camelot Layout (Near Chirec Public School), Kondapur, Hyderabad- 500084, India Phone: +91- 8121388786 / +91-40-23019786 / Cell: +91-9492033581 Fax: +91-40- 23013786 E-mail: afzal@hasanandsingh.com / hasan@hasanandsingh.com | afzal@hasanandsingh.com |
| 92 | CHENNAI | 201847048856 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 93 | CHENNAI | 201844046736 | 08/12/2020 00:00:00 | RNA, IP ATTORNEYS, 401-402, 4th Floor, Suncity Success Tower, Sector - 65, Golf Course Extension Road, Gurgaon - 122 005 National Capital Region (Haryana), India. Tel: +91- 124-4296999, Fax: +91-124-2841144 Email: patents@rnaip.com | patents@rnaip.com,shanthameena.c @sap.com |
| 94 | CHENNAI | 201948001446 | 08/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address G-135F, SPENCER PLAZA, PHASE 3, 769 ANNA SALAI, CHENNAI 600002, INDIA Telephone No. 91(33)40177100 Mobile No. +919831360050 Fax No. 91(33)40088262 E-mail ID patents@dpahuja.com | patents@dpahuja.com,patent@depe nning.com |
| 95 | CHENNAI | 201847043101 | 08/12/2020 00:00:00 | Prasad Narasimha Philips Lighting India Limited 5th Floor, Green Heart- | prasad.narasimha@lighting.com,ip.i ndia@lighting.com,ip.india@signify .com |
| 96 | CHENNAI | 201947025318 | 08/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |

| 97 | CHENNAI | 201841015666 | 08/12/2020 00:00:00 | Bala Arjun Karthik Metayage IP Strategy Consulting LLP No. 501A , 4th Floor, E Block, PSG STEP, PSG College of Technology, Peelamedu, Coimbatore 641004, Tamilnadu, India. | ipo@myipstrategy.com |
|-----|---------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| 98 | CHENNAI | 201647029779 | 08/12/2020 00:00:00 | Anand and Anand Advocates., B-41, NIZAMUDDIN EAST, NEW DELHI - 110 013. | email@anandandanand.com |
| 99 | CHENNAI | 201744031324 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 8939824355 | patent@depenning.com |
| 100 | CHENNAI | 201847047157 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 101 | CHENNAI | 201947005649 | 09/12/2020 00:00:00 | Anand & Anand Advocates, Flat GA, AR | neeti@anandandanand.com,email@anan dandanand.com |
| 102 | CHENNAI | 201847012546 | 09/12/2020 00:00:00 | S&H PARTNERS, Office No. 0A126, 43, Galaxy, Residency Road, Bangalore - 560025, Karnataka, India. Email: patent@sandhpartners.com, samuel@sandhpartners.com Ph: +91 78999 09460, +91 80731 08490 | |
| 103 | CHENNAI | 201641010057 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India | lsmds@lakshmisri.com,IPRDEL@L AKSHMISRI.COM |
| 104 | CHENNAI | 201641029306 | 09/12/2020 00:00:00 | M/s. MOHAN ASSOCIATES, Advocates, Patent & Trade Mark Attorneys, Ceebros Building, D-4, Illrd Floor, New no. 32(01d No.11), Cenotaph Road, Teynampet, Chennai- 600 018, India. brinda@iprightsindia.com | brinda@iprightsindia.com,sureshreddy @symedlabs.com |
| 105 | CHENNAI | 202041035317 | 09/12/2020 00:00:00 | HIG 139, Bharat Nagar, Moosapet, Hyderabad, Telangana- 500018 | srinivas@eevatech.com,patents@ee vatech.com |
| 106 | CHENNAI | 201947006262 | 09/12/2020 00:00:00 | S&H PARTNERS, Office No. 0A126, 43, Galaxy, Residency Road, Bangalore - 560025, Karnataka, India. Email: patent@sandhpartners.com, samuel@sandhpartners.com Ph: +91 78999 09460, +91 80731 08490 | |
| 107 | CHENNAI | 201647025551 | 09/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai- 60020 (India) Phone No: 91-44-43443777, 120-4059300 Fax No: 120-4243056, 91- 44-43504232 E-mail: email@anandandanand.com / chennaianandandanand@yahoo.co.in/ archana@anandandanand.com | email@anandandanand.com |
| 108 | CHENNAI | 201947033616 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 109 | CHENNAI | 3083/CHE/2015 | 09/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |

| 110 | CHENNAI | 202047033835 | 09/12/2020 00:00:00 | GEORGEKUTTY P.M, PMG ASSOCIATES, EF7-10 VASANTH NAGAR, PALARIVATTOM, COCHIN 682025 | INFO@PMGIP.COM,info@pmgip. com |
|-----|---------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 111 | CHENNAI | 201844046089 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 112 | CHENNAI | 201641021888 | 09/12/2020 00:00:00 | M/s. MOHAN ASSOCIATES, Advocates, Patent & Trade Mark Attorneys, Ceebros Building, D-4, IIIrd Floor, New No.32(Old No.11), Cenotaph Road, Teynampet, Chennai - 600 018, India. | aamohan@iprightsindia.com |
| 113 | CHENNAI | 201847020757 | 09/12/2020 00:00:00 | InvnTree IP Services, 399, 15th Cross, 5th Main, Sector:6, HSR Layout, Bangalore: 560102, Karnataka, INDIA | ipo@invntree.com |
| 114 | CHENNAI | 201747033614 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032. | patent@depenning.com |
| 115 | CHENNAI | 201947011401 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 116 | CHENNAI | 201641006676 | 09/12/2020 00:00:00 | MR.S.SENTHIL MURUGAN, ASSOCIATE PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, MEPCO SCHLENK ENGINEERING COLLEGE, MEPCO ENGINEERING COLLEGE POST, VIRUDHUNAGAR (VIA) - 626 005, gctsegan@gmail.com | gctsegan@gmail.com |
| 117 | CHENNAI | 201747021939 | 09/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law, 376 B (Old No. 202), Avvai Shanmugam Salai Gopalapuram, Chennai 600 086 Tel/Fax: +91 44 42637392 Email: remfry sagar@remfry.com patents@remfry.com | remfry- sagar@remfry.com,remfrysagar@re mfry.com |
| 118 | CHENNAI | 201847035795 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 119 | CHENNAI | 201747005165 | 09/12/2020 00:00:00 | Philips Intellectual Property & Standards Philips India Limited Philips Innovation Campus, MFAR, Manyata Tech Park, Manyata Nagar, Nagavara, Bangalore - 560045. | ravi.tumkur@philips.com,ip.admini stration.india@philips.com |
| 120 | CHENNAI | 201647018265 | 09/12/2020 00:00:00 | DR. T.V. RAVI PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS ELECTRONICS INDIA LIMITED, MANYATA TECH PARK, NAGAVARA, BANGALORE- 560045 Telephone No: 08041892407 Fax No : 08041892415 E - mail : ravi.tumkur@philips.com | ravi.tumkur@philips.com |

| 132 | CHENNAI | 201747030679 | 09/12/2020 00:00:00 | DR. T.V. RAVI PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS ELECTRONICS INDIA LIMITED MANYATA TECH PARK NAGAVARA BANGALORE 560045 Telephone No: 08041892407 Fax No : 08041892415 E mail : ravi.tumkur@philips.com | |
|-----|---------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| 131 | CHENNAI | 201947011733 | 09/12/2020 00:00:00 | + 91 (44) 49317777 FAX:+ 91 (44) 49317788 | CHENNAI@KNSPARTNERS.COM,ch ennai@knspartners.com |
| 130 | CHENNAI | 201847008458 | 09/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6 th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, INDIA | bangalore@knspartners.com |
| 129 | CHENNAI | 201641030062 | 09/12/2020 00:00:00 | SUBRAMANIAM & ASSOCIATES, Attorneys - at law, Central Square, Suite- 328, Plaza III, 20 Manoharlal Khurana Marg, Bara Hindu Rao (off Rani Jhansi Road), Delhi-110006 (India) Mobile Nos.: +91 7042499356; 9205965311 | sna@sna-ip.com,docket.sna@gmail.com |
| 128 | CHENNAI | 201941017863 | 09/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN, 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 127 | CHENNAI | 201844006135 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 126 | CHENNAI | 202044011141 | 09/12/2020 00:00:00 | De Penning & De Penning, 120 Velachery Main Road, Guindy , Chennai 600 032. | patent@depenning.com |
| 125 | CHENNAI | 201841022190 | 09/12/2020 00:00:00 | LEXORBIS, 709/710, Tolstoy House 15- 17, Tolstoy Marg, New Delhi 110 001, India. Telephone No. 91 11 23716565 Mobile No. 9811161518 Fax No. 91 11 23716556 E-mail ID mail@lexorbis.com | mail@lexorbis.com |
| 124 | CHENNAI | 201647032330 | 09/12/2020 00:00:00 | DR. T.V. RAVI PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS ELECTRONICS INDIA LIMITED, MANYATA TECH PARK, NAGAVARA, BANGALORE- 560045 Telephone No: 08041892407 Fax No : 08041892415 E - mail : ravi.tumkur@philips.com | ravi.tumkur@philips.com |
| 123 | CHENNAI | 201647018657 | 09/12/2020 00:00:00 | REMFRY & SAGAR, 376-B, (OLD NO.202), AVVAI SHANMUGAM SALAI, GOPALAPURAM, CHENNAI - 600 086. | remfry-sagar@remfry.com |
| 122 | CHENNAI | 201747035070 | 09/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN 2 Wallace garden, 2nd Street, Chennai-600 006, India. | iprdel@lakshmisri.com,lnchinta.ipo@ni c.in |
| 121 | CHENNAI | 201847019630 | 09/12/2020 00:00:00 | M/s. Law Firm of Naren Thappeta, #7, Sigma Soft Tech Park, 5th Floor, Beta Block, Whitefield Main Road, Varthur Kodi, Bangalore, Karnataka, PIN: 560 066, India. Mobile No: +91-9686207117 Telephone No: 080-28541041/42 /41529196/97 Fax No: 080-66886198 E- mail: ipo@iphorizons.com | ipo@iphorizons.com |

| 133 | CHENNAI | 201941028054 | 09/12/2020 00:00:00 | Prometheus Patent Services Pvt Ltd, Plot No. 34B, Sai Dwaraka Sinman, 1st Floor, HUDA Heights, Near Lotus Pond, MLA Colony, Road No. 12, Banjarahills, Hyderabad-500034, Telangana, India. | patentagent@prometheusip.com |
|-----|---------|---------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 134 | CHENNAI | 201741039806 | 09/12/2020 00:00:00 | HASAN AND SINGH, Flat No. 04, Sree Nilayam Apartment, Plot No. 12, Camelot Layout (Near Chirec Public School), Kondapur, Hyderabad- 500084, India. | afzal@hasanandsingh.com,hasan@h asanandsingh.com |
| 135 | CHENNAI | 201947032478 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 136 | CHENNAI | 201947036864 | 09/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 137 | CHENNAI | 201947008738 | 09/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, INDIA. Telephone no.: +91-80- 40427900 Mobile no.: +91- 7349778249 Fax no.: +91-80- 40427901 | cnaveen@knspartners.com,knk@ka nkrishme.com |
| 138 | CHENNAI | 201941004256 | 09/12/2020 00:00:00 | SHRI. MURALI B, DEPARTMENT OF MECHANICAL ENGINEERING VEL TECH, NO. 60, VELTECH ROAD, AVADI, CHENNAI - 600 062. | bmprojectss@gmail.com |
| 139 | CHENNAI | 201947036860 | 10/12/2020 00:00:00 | S&H Partners, No.43, WeWork Galaxy, Office no. 0A 126, Residency Road, Bangalore - 560 025, Karnataka, India. Email: patent@sandhpartners.com, samuel@sandhpartners.com Ph: +91 78999 09460, +91 80731 08490 | patent@sandhpartners.com,samuel @sandhpartners.com |
| 140 | CHENNAI | 201847020804 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 141 | CHENNAI | 201747006086 | 10/12/2020 00:00:00 | De Penning & De Penning No. 120 Velachery Main Road, Guindy, Chennai 600032. | patent@depenning.com |
| 142 | CHENNAI | 201647032682 | 10/12/2020 00:00:00 | De Penning & De Penning, No. 120 Velachery Main Road, Guindy,Chennai 600032,India. | patent@depenning.com |
| 143 | CHENNAI | 4220/CHE/2015 | 10/12/2020 00:00:00 | RAJESHWARI H. RAJESHWARI & ASSOCIATES AMSOFT BUSINESS CENTRE UNITECH TRADE CENTRE Sector 43, Gurgaon - 122 002 Haryana, India. Tel: + 91-11-41038911 Fax: +91- 11-43851067 Mobile No. 9910206718 Email: rajeshwari@ralegal.co.in; patent@ralegal.co.in | rajeshwari@ralegal.co.in |

| 144 | CHENNAI | 201847014009 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
|-----|---------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 145 | CHENNAI | 201847031787 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 146 | CHENNAI | 201647034376 | 10/12/2020 00:00:00 | De Penning & De Penning, No.120,Velachery Main Road, Guindy,Chennai-600032. | patent@depenning.com |
| 147 | CHENNAI | 1200/CHE/2015 | 10/12/2020 00:00:00 | SKS Law Associates C1/611, Mayfair Tower, Charmwood Village, Surajkund, Faridabad-121009 Haryana, India | sunita@skslaw.org |
| 148 | CHENNAI | 3500/CHE/2015 | 10/12/2020 00:00:00 | KAnalysis Consultant (P.) Ltd KH- 368/369, First and Second Floor, Sultanpur M.G. Road, New Delhi- 110030 Tel: 91-11-26808990 Mobile: 9811336990 E-mail: docket@kanalysis.com | docket@kanalysis.com,bpo.mail@g e.com,DOCKET@KANALYSIS.C OM |
| 149 | CHENNAI | 201647043492 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 150 | CHENNAI | 201947054300 | 10/12/2020 00:00:00 | PATENTS AND LICENSING DEPARTMENT Novozymes South Asia Pvt. Ltd. Plot No. 32, 47-50 EPIP Area, Whitefield Bangalore 560066 KARNATAKA, INDIA | patentsin@novozymes.com |
| 151 | CHENNAI | 201841010485 | 10/12/2020 00:00:00 | TATA ELXSI LIMITED, ITPB Road, Whitefield, Bangalore 560048, India | shery.nair@tataelxsi.co.in |
| 152 | CHENNAI | 201847009280 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 153 | CHENNAI | 201947017305 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 154 | CHENNAI | 201647037305 | 10/12/2020 00:00:00 | De Penning & De Penning, No. 120, Velachery Main Road, Guindy, Chennai- 600032. | patent@depenning.com |
| 155 | CHENNAI | 201744017616 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai -600032. | patent@depenning.com |
| 156 | CHENNAI | 202047024556 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 157 | CHENNAI | 201847025639 | 10/12/2020 00:00:00 | DR. T.V. RAVI PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS INDIA LIMITED, MANYATA TECH PARK, NAGAVARA, BANGALORE-560045 Telephone No: 08041892407 Fax No : 08041892415 E - mail : ip.administration.india@philips.com | ip.administration.india@philips.com |

| 158 | CHENNAI | 201641010262 | 10/12/2020 00:00:00 | Kalyan Chakravarthy/Somashekar Ramakrishna #40,2nd Floor, JC Industrial Estate, Kanakapura Road Bangalore 62 Landmark: Near Metro | patent@bananaip.com,rsshekar@ba nanaip.com |
|-----|---------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 159 | CHENNAI | 201641044048 | 10/12/2020 00:00:00 | Dommaraju.Krishna Mohan Raju 6/840, SARASWATHIPURAM, RAJAMPET-516115, KADAPA(DT), ANDHRA PRADESH STATE, INDIA | krishnamohan.inventions@gmail.co m |
| 160 | CHENNAI | 201744005200 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032. 8939824355 | patent@depenning.com |
| 161 | CHENNAI | 201747007769 | 10/12/2020 00:00:00 | REMFRY & SAGAR, REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002, NEW DELHI, NATIONAL CAPITAL REGION. | remfry-sagar@remfry.com |
| 162 | CHENNAI | 201847048268 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 163 | CHENNAI | 201741039295 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, India | bangalore@knspartners.com |
| 164 | CHENNAI | 202041023684 | 10/12/2020 00:00:00 | Eeva IP & IT Services Pvt Ltd, 1st Floor, HIG 139, Bharat Nagar Colony, Moosapet, Hyderabad- 500018, Telangana, India. | srinivas@eevatech.com |
| 165 | CHENNAI | 201647028647 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 166 | CHENNAI | 201941036738 | 10/12/2020 00:00:00 | P. ABDUL AZEEM, ASSOCIATE PROFESSOR, NIT, WARANGAL, TELANGANA, INDIA-506004. drazeem2002@gmail.com | drazeem2002@gmail.com |
| 167 | CHENNAI | 202044015597 | 10/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys A-001, Nitesh Central Park, Near Bagalur Crossing, Off Bellary Road, Bengaluru - 560064, India. | info@khuranaandkhurana.com |
| 168 | CHENNAI | 201647044440 | 10/12/2020 00:00:00 | REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002. NEW DELHI NATIONAL CAPITAL REGION | remfry-sagar@remfry.com |
| 169 | CHENNAI | 201747030841 | 10/12/2020 00:00:00 | Dr. T.V. Ravi Philips Intellectual Property & Standards Philips India Limited Philips Innovation Campus, MFAR, Manyata Tech Park, Manyata Nagar, Nagavara, Bangalore - 560 045. | ravi.tumkur@philips.com |
| 170 | CHENNAI | 201747019626 | 10/12/2020 00:00:00 | REMFRY & SAGAR, Attorneys at Law, 376 B (Old No. 202), Avvai Shanmugam Salai, Gopalapuram, Chennai- 600 086. Tel/Fax: +91 44 42637392 Email: remfry sagar@remfry.com patents@remfry.com | remfry-sagar@remfry.com |

| 171 | CHENNAI | 201647033368 | 10/12/2020 00:00:00 | LAKSHMIKUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India Telephone No.: (+91) 044 2833 4700 Fax No: (+91) 044 2833 4702 Email: iprdel@lakshmisri.com | iprdel@lakshmisri.com,IPRDEL@L AKSHMISRI.COM |
|-----|---------|---------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 172 | CHENNAI | 201841006901 | 10/12/2020 00:00:00 | DR.K.RAMESH PROFESSOR / ECE NANDHA ENGINEERING COLLEGE, ERODE - 638052, INDIA. rameshk.me@gmail.com | rameshk.me@gmail.com |
| 173 | CHENNAI | 201647029868 | 10/12/2020 00:00:00 | LAKSHMIKUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India Telephone No.: (+91) 044 2833 4700 Fax No: (+91) 044 2833 4702 Email: iprdel@lakshmisri.com | iprdel@lakshmisri.com |
| 174 | CHENNAI | 201947043405 | 10/12/2020 00:00:00 | PATENTS AND LICENSING DEPARTMENT Novozymes South Asia Pvt. Ltd. Plot No. 32, 47-50 EPIP Area, Whitefield Bangalore 560066 KARNATAKA, INDIA | patentsin@novozymes.com |
| 175 | CHENNAI | 201848022549 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys New Door No. 15 (Old No. 3) Postal Colony 4th Street, West Mambalam, Chennai 600033, Tamil Nadu, India. | ipo@knspartners.com |
| 176 | CHENNAI | 202041024165 | 10/12/2020 00:00:00 | R.K.Dewan & Co. Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001, Maharashtra, India | dewan@rkdewanmail.com,helpdesk @rkdewanmail.com |
| 177 | CHENNAI | 201641038088 | 10/12/2020 00:00:00 | VELTECH Dr.RR & Dr. SR TECHNICAL UNIVERSITY, NO.42, AVADI - VELTECH ROAD, AVADI,CHENNAI - 62. leagal@veltechuniv.edu.in | leagal@veltechuniv.edu.in,info@rsa ip.com |
| 178 | CHENNAI | 201944029136 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 | patent@depenning.com |
| 179 | CHENNAI | 201847007664 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 180 | CHENNAI | 201747011473 | 10/12/2020 00:00:00 | REMFRY & SAGAR, REMFRY HOUSE AT THE MILLENNIUM PLAZA, SECTOR 27, GURGAON - 122 002. NEW DELHI NATIONAL CAPITAL REGION. | remfry-sagar@remfry.com |
| 181 | CHENNAI | 266/CHE/2015 | 10/12/2020 00:00:00 | Inolyst Consulting Pvt Ltd Level 8, Tower 1, Umiya Business Bay Cessna Business Park, Kadubeesanahalli, Marathahalli - Sarjapur Outer Ring Road, Bangalore - 560 103, Karnataka India | sourabh@inolyst.com |
| 182 | CHENNAI | 6014/CHE/2015 | 10/12/2020 00:00:00 | M/S.TVS MOTOR COMPANY LIMITED, JAYALAKSHMI ESTATES, NO.29 (OLD NO.8) HADDOWS ROAD, CHENNAI - 600 006, iprtvs@tvsmotor.com | iprtvs@tvsmotor.com |

| | | | | De Denning & De Denning 120 | |
|-----|---------|-----------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 183 | CHENNAI | 5124/CHENP/2015 | 10/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road Guindy Chennai 600 032 Phone:9144 - 42213444 Fax:9144 - 42213402 | patent@depenning.com |
| 184 | CHENNAI | 201941033793 | 10/12/2020 00:00:00 | Mr. Somya Ranjan Gochhayal, VIT VELLORE GORBACHEV ROAD, VELLORE, TAMILNADU, INDIA, PINCODE: 632014. patent.ip@eattributes.com | ip@eattributes.com,patent.ip@eattri butes.com |
| 185 | CHENNAI | 201741037677 | 10/12/2020 00:00:00 | KALASLINGAM UNIVERSITY S. SHASI ANAND, VICE PRESIDENT, ANAND NAGAR, KRISHNANKOIL SRIVILLIPUTTUR (VIA VIRUDUNAGAR DT) TAMIL NADU, INDIA 625126. | jaijat07@gmail.com |
| 186 | CHENNAI | 201641025513 | 10/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Amarchand Towers 216, Okhla Industrial Estate, Phase-III, New Delhi-110020, India. Tel: (91) (11) 41590700 / 40606060, 41000541 Fax: (91) (11) 26924900 Mobile: 91 98100 10435 Email: dev.robinson@amsshardul.com | |
| 187 | CHENNAI | 201647016514 | 10/12/2020 00:00:00 | De Penning & De Penning,No. 120, Velachery Main Road, Guindy. Chennai- 600032. | patent@depenning.com |
| 188 | CHENNAI | 201741023119 | 10/12/2020 00:00:00 | Arun Kishore Narasani , Patent Agent M/s. ipMetrix Consulting Group No. 84, 1st Floor, 4th Cross, Panduranga Nagar, Bannerghatta Road, Bangalore - 560 076 | patent@ipmetrix.com |
| 189 | CHENNAI | 201841041384 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law 376 B (Old No. 202), Avvai Shanmugam Salai,Gopalapuram Chennai - 600 086 Tel/Fax: +91-44- 42637392 Email: remfry- sagar@remfry.com patents@remfry.com | patents@remfry.com,remfry- sagar@remfry.com |
| 190 | CHENNAI | 201841013500 | 11/12/2020 00:00:00 | AMIT JAIN, 5/1, (First Floor), Kalkaji Extension New Delhi- 110 019. | lsdavar@ndf.vsnl.net.in,gsdavar06@gm ail.com,delhi@lsdavar.in |
| 191 | CHENNAI | 201947005851 | 11/12/2020 00:00:00 | R R Nair, De Penning & De Penning, 120 Velachery Main Road, Guindy, Chennai, Tamil Nadu, India, Pin Code-600 032. | patent@depenning.com |
| 192 | CHENNAI | 202047039095 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 193 | CHENNAI | 201747015176 | 11/12/2020 00:00:00 | KAN AND KRISHME, ADVOCATES, PATENT AND TRADEMARK ATTORNEYS, KNK House, A-11, Shubham Enclave, Paschim Vihar, New Delhi-11 0063, India Telephone #: 91-11-43776666 (100 Lines) Facsimile # : 91-11- 43776676, 43776677 E·mail: knk@kankrishme.com;kankrishmefer @gmail.com | knk@kankrishme.com,kankrishmef er@gmail.com |

| 194 | CHENNAI | 201847010321 | 11/12/2020 00:00:00 | De Penning & De Penning No. 120 Velachery Main Road, Guindy, Chennai 600 032, India | patent@depenning.com |
|-----|---------|---------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| 195 | CHENNAI | 201647028540 | 11/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN B-6/10, SAFDARJUNG ENCLAVE, NEW DELHI 110 029. | iprdel@lakshmisri.com |
| 196 | CHENNAI | 201641014130 | 11/12/2020 00:00:00 | Bindu Sharma IN/PA 1055 Origiin IP Solutions A-213, Sobha Aquamarine Sarjapur Outer Ring Road Bellandur Bangalore 560 076 | bindu@origiin.com,info@origiin.co m,anita@origiin.com |
| 197 | CHENNAI | 6161/CHE/2014 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY 32, RADHA MADHAV DUTTA GARDEN LANE KOLKATA 700010, WEST BENGAL PHONE: 91-33-23633251 FAX: 91-33- 2363-3248 E- MAIL:lsdavar@ca12.vsnl.net.in | davar@cal2.vsnal.net.in,kolkatapatent@ Lsdavar.in |
| 198 | CHENNAI | 202041001360 | 11/12/2020 00:00:00 | Mission Legal Advocates, No. 12. Canal Bank Road, Gandhi Nagar, Adyar, Chennai - 600020, Tamil Nadu, India. Mobile No. +91-9941014565 E-mail ID info@missionlegal.com | info@missionlegal.com,gopirs@gmail.c om |
| 199 | CHENNAI | 202047006201 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 200 | CHENNAI | 201947017092 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 201 | CHENNAI | 201847008008 | 11/12/2020 00:00:00 | Dr. T.V. Ravi Philips Intellectual Property & Standards Philips India Limited Philips Innovation Campus, MFAR, Manyata Tech Park, Manyata Nagar, Nagavara, Bangalore - 560045 | |
| 202 | CHENNAI | 201847042088 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 203 | CHENNAI | 201841013788 | 11/12/2020 00:00:00 | Dr. KANAPATHY GOPALAKRISHNAN, DEAN (R&D), R&D CELL, NEW HORIZON COLLEGE OF ENGINEERING, RING ROAD, BELLANDUR POST, NEAR MARATHALLI, BANGALORE - 560 103, KARNATAKA, INDIA. profgoki@yahoo.com | profgoki@yahoo.com |
| 204 | CHENNAI | 201847022039 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 205 | CHENNAI | 201947042941 | 11/12/2020 00:00:00 | PATENTS AND LICENSING DEPARTMENT Novozymes South Asia Pvt. Ltd. Plot No. 32, 47-50 EPIP Area, Whitefield Bangalore 560066 KARNATAKA, INDIA | patentsin@novozymes.com |

| 206 | CHENNAI | 201841043535 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law First Floor, Block-B, Chaitanya Imperial Building, 610, Anna Salai, Teyanampetai, Chennai-600 018, India. | patents@remfry.com,remfry- sagar@remfry.com |
|-----|---------|--------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 207 | CHENNAI | 202047007021 | 11/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560038, India | |
| 208 | CHENNAI | 201847012595 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 209 | CHENNAI | 201847038098 | 11/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar,Chennai-60020 (India) | archana@anandandanand.com,email @anandandanand.com |
| 210 | CHENNAI | 201747036874 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 | patent@depenning.com |
| 211 | CHENNAI | 201847038223 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 212 | CHENNAI | 201747013563 | 11/12/2020 00:00:00 | #7, SIGMA SOFT TECH PARK, 5TH FLOOR, BETA BLOCK, WHITEFIELD MAIN ROAD, VARTHUR KODI, RAMAGONDANAHALLI, BANGALORE - 560 066. | ipo@iphorizons.com |
| 213 | CHENNAI | 201747022459 | 11/12/2020 00:00:00 | Anand & Anand Advocates Flat GA, AR Villa, New No. 31 (Old No. 13) 3rd main Road, Gandhi Nagar, Adyar, Chennai-60020(India) | email@anandandanand.com,archana @anandandanand.com |
| 214 | CHENNAI | 201747026401 | 11/12/2020 00:00:00 | REMFRY & SAGAR Attorneys at Law 376 B (Old No. 202) Avvai Shanmugam Salai Gopalapuram Chennai 600 086 Tel/Fax: +91 44 42637392 Email: remfry sagar@remfry.com patents@remfry.com | remfry- sagar@remfry.com,patents@remfry. com |
| 215 | CHENNAI | 201641040231 | 11/12/2020 00:00:00 | S Afsar IN/PA No 1073 Krishna and Saurastri Associates LLP, 2801 Hemavathy, Nandi Enclave, Banashankari III Stage, Bangalore 560085, Karnataka, India Telephone No 08022356165 Fax No 08022356164 E-mail ID- afsar@krishnaandsaurastri.com; blr@krishnaandsaurastri.com | afsar@krishnaandsaurastri.com,blr @krishnaandsaurastri.com,info@kri shnaandsaurastri.com |
| 216 | CHENNAI | 201747035685 | 11/12/2020 00:00:00 | De Penning & De Penning 120,Velachery Main Road,Guindy Chennai-600 032. 9144 42213444 8939824355 9144 42213402 | patent@depenning.com |
| 217 | CHENNAI | 201941017669 | 11/12/2020 00:00:00 | Dr. SHANMUGAM RAMASWAMY, 269, ELK HILL ROAD, NEAR H.M.T, OOTY, TAMILNADU, INDIA-643 001. shanmugam_55555@yahoo.co.in | shanmugam_55555@yahoo.co.in |

| 230 | CHENNAI | 6147/CHE/2015 | 11/12/2020 00:00:00 | F-46, Himalaya House, 23 Kasturba Gandhi Marg, New Delhi 110001, India. | info@iprattorneys.com,info@ipratto rney.com,patents@iprattorneys.com |
|-----|---------|---------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 229 | CHENNAI | 201847047872 | 11/12/2020 00:00:00 | M/s. Remfry & Sagar, Attorneys-at- Law, First Floor, Block-B, Chaitanya Imperial Building, 610, Anna Salai, Teynampetai, Chennai-600 018, India. Tel & Fax: 91-44-48514474 Email: remfry-sagar@remfry.com patents@remfry.com CHADHA & CHADHA, Advocates, | ranjna.dutt@remfry.com,remfry- sagar@remfry.com |
| 228 | CHENNAI | 201841035115 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 | patent@depenning.com |
| 227 | CHENNAI | 201847011554 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 226 | CHENNAI | 201947031318 | 11/12/2020 00:00:00 | Global IP Services Pvt. Ltd., 198F, 27th Cross, 3rd Block, Jayanagar, Bangalore - 560011, Karnataka, India. Telephone No: +91 80-4121 1729 Mobile No.: +91 9742787753 Fax No: Email ID: docketing@globalipservices.com | docketing@globalipservices.com |
| 225 | CHENNAI | 201644024970 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 224 | CHENNAI | 201844044023 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 223 | CHENNAI | 201947004876 | 11/12/2020 00:00:00 | K & S PARTNERS Intellectual Property Attorneys New Door No. 15 (Old No. 3) Postal Colony 4th Street, West Mambalam, Chennai 600033, Tamil Nadu, India Tel : + 91 (44) 49317777 Fax : + 91 (44) 49317788 (M) +918130055293 Email: ipo@knspartners.com | ipo@knspartners.com,bpo.mail@ge.co m |
| 222 | CHENNAI | 201847010697 | 11/12/2020 00:00:00 | LAKSHMI KUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 221 | CHENNAI | 201947006649 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032. | patent@depenning.com |
| 220 | CHENNAI | 201847038914 | 11/12/2020 00:00:00 | Puthran & Associates, B-3, Kesavan Orchid, 5/7, North Mada Street, Sri Nagar Colony, Saidapet, Chennai, Tamil Nadu, India, Pin Code-600 015. | ipr@puthrans.com |
| 219 | CHENNAI | 201647026745 | 11/12/2020 00:00:00 | DR. T.V. RAVI PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS ELECTRONICS INDIA LIMITED, MANYATA TECH PARK, NAGAVARA, BANGALORE- 560045 Telephone No: 08041892407 Fax No : 08041892415 E - mail : ravi.tumkur@philips.com | ravi.tumkur@philips.com |
| 218 | CHENNAI | 201641002567 | 11/12/2020 00:00:00 | InvnTree IP Services, 399, 15th Cross, 5th Main, Sector-6, HSR Layout, Bangalore - 560102. | ipo@invntree.com |

| 231 | CHENNAI | 201847041796 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
|-----|---------|---------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| 232 | CHENNAI | 201847047684 | 11/12/2020 00:00:00 | KAnalysis Consultant (P.) Ltd KH- 368/369, First and Second Floor, Sultanpur M.G. Road, New Delhi- 110030 Tel: 91-11-26808990 Mobile: 9811336990 E-mail: docket@kanalysis.com | docket@kanalysis.com,bpo.mail@g e.com,DOCKET@KANALYSIS.C OM |
| 233 | CHENNAI | 201647039575 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 234 | CHENNAI | 202041044259 | 11/12/2020 00:00:00 | THE PRINCIPAL, HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY, VALLEY CAMPUS, POLLACHI HIGHWAY, COIMBATORE-641 032, TAMIL NADU, INDIA. | msvasan.chem@hindusthan.net |
| 235 | CHENNAI | 201941020302 | 11/12/2020 00:00:00 | R.K.Dewan & Co. 5th Floor Podar Chambers, S A. Brelvi Road, Fort, Mumbai 400001 dewan@rkdewanmail.com | dewan@rkdewanmail.com,mailroom@r kdewanmail.com |
| 236 | CHENNAI | 201641027492 | 11/12/2020 00:00:00 | V. SWAPNA REGISTERED PATENT AGENT FLAT NO-106, EDEN ENCLAVE APPARTMENTS, ADIKMET, HYDERABAD-500044, | swapnavanamala@gmail.com |
| 237 | CHENNAI | 4606/CHE/2015 | 11/12/2020 00:00:00 | K&S Partners Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, Karnataka, INDIA | ipo@knspartners.com |
| 238 | CHENNAI | 6672/CHE/2015 | 11/12/2020 00:00:00 | J SURESH (IN-PA/477) No. 46, FIRST CROSS, MARAPPA GARDEN, BENSON TOWN POST, BANGALORE - 560 046, KARNATAKA INDIA | jsuresh@petesuresh.com |
| 239 | CHENNAI | 202047031679 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 240 | CHENNAI | 201741005838 | 11/12/2020 00:00:00 | S. SRINATH AND S. BALACHANDRAN PATENT ATTORNEYS L.R.SWAMI CO. 3, PLAYGROUND VIEW STREET, NANDANAM EXTENSION, CHENNAI - 600035.trademark@Lrswami.com | PATENT@LRSWAMI.COM |
| 241 | CHENNAI | 201841002745 | 11/12/2020 00:00:00 | KOCHHAR & CO Suite 305, Delta Wing, 3rd Floor, [~] Raheja Towers [™] , #177, Anna Salai, Chennai-600002, Tamil Nadu (India | trademarks@chennai.kochhar.com |
| 42 | CHENNAI | 3386/CHE/2011 | 11/12/2020 00:00:00 | K&S Partners 4121/B 6th Cross 19A Main HAL II Stage (Extension) Bangalore - 560 038 Karnataka INDIA | ipo@knspartners.com |
| 3 | CHENNAI | 201947009666 | 11/12/2020 00:00:00 | M/s. De Penning & De Penning, 120 Velachery Main Road, Guindy , Chennai 600 032. 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |

| 244 | CHENNAI | 201844007099 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai-600 032 | patent@depenning.com |
|-----|---------|--------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| 245 | CHENNAI | 201947044140 | 11/12/2020 00:00:00 | Signify Innovations India Ltd. Prasad Narasimha 5th Floor, Green Heart- MMTP Phase IV, Manyata Tech Park, Nagavara, Bangalore- 560045, India. Mobile No.+91-9980836239 | prasad.narasimha@signify.com,ip.in dia@signify.com |
| 246 | CHENNAI | 201747030083 | 11/12/2020 00:00:00 | K&S Partners 101 Ivy Terrace, Plot. No. 119, Road no. 44, Kavuri Hills, Madhapur, Hyderabad - 500 033, India. | hyderabad@knspartners.com |
| 247 | CHENNAI | 201847013773 | 11/12/2020 00:00:00 | M/s. De Penning & De Penning, No. 120, Velachery Main Road, Guindy, Chennai 600032, Tamil Nadu, India. | patent@depenning.com |
| 248 | CHENNAI | 201848013010 | 11/12/2020 00:00:00 | LAKSHMIKUMARAN & SRIDHARAN 2, Wallace garden, 2nd Street, Chennai - 600 006 India Telephone No.: (+91) 044 2833 4700 Fax No: (+91) 044 2833 4702 Email: iprdel@lakshmisri.com | iprdel@lakshmisri.com |
| 249 | CHENNAI | 201844010709 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 | patent@depenning.com |
| 250 | CHENNAI | 201641023598 | 11/12/2020 00:00:00 | MOHAN ASSOCIATES, Advocates, Patent & Trade Mark Attorneys, Ceebros Building, D-4, IIIrd Floor, New No.32(Old No.11), Cenotaph Road, Teynampet, Chennai - 600 018, India. | aamohan@iprightsindia.com |
| 251 | CHENNAI | 201841022347 | 11/12/2020 00:00:00 | K & S Partners Intellectual Property Attorneys 4121/B, 6th Cross, 19A Main, HAL II Stage (Extension), Bangalore 560 038, INDIA. | bangalore@knspartners.com |
| 252 | CHENNAI | 201841042013 | 11/12/2020 00:00:00 | 1.IN/PN/ 1049 2.IN/PN/2633 1. Arun Kishore Narasani 2. Syed Murtuza M/s. ipMetrix Consulting Group No. 84, 1st Floor, 4th Cross, Panduranga Nagar, Bannerghatta Road, Bangalore - 560 076 | patent@ipmetrix.com |
| 253 | CHENNAI | 201947000018 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 254 | CHENNAI | 202047042216 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy, Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 255 | CHENNAI | 201947005815 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 256 | CHENNAI | 201841047956 | 11/12/2020 00:00:00 | HASAN AND SINGH, Flat No. 04, Sree Nilayam Apartment, Plot No. 12, Camelot Layout (Near Chirec Public School), Kondapur, Hyderabad- 500084, India. | afzal@hasanandsingh.com,hasan@h asanandsingh.com |

| 257 | CHENNAI | 201644034282 | 11/12/2020 00:00:00 | PATENTS AND LICENSING DEPARTMENT Novozymes South Asia Pvt. Ltd. Plot No. 32, 47-50 EPIP Area, Whitefield Bangalore 560066 KARNATAKA, INDIA | patentsin@novozymes.com |
|-----|---------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 258 | CHENNAI | 201747032689 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 | patent@depenning.com |
| 259 | CHENNAI | 201847011495 | 11/12/2020 00:00:00 | InvnTree IP Services, 399, 15th Cross, 5th Main, Sector:6, HSR Layout, Bangalore: 560102, Karnataka, INDIA | ipo@invntree.com |
| 260 | CHENNAI | 201847046953 | 11/12/2020 00:00:00 | De Penning & De Penning 120 Velachery Main Road, Guindy , Chennai 600 032 9144 - 42213444 8939824355 9144 - 42213402 patent@depenning.com | patent@depenning.com |
| 261 | CHENNAI | 201941013178 | 11/12/2020 00:00:00 | TEMPUS LAW ASSOCIATES 8TH FLOOR, WESTERN PEARL BUILDING, HITECH CITY ROAD, KONDAPUR, HYDERABAD, TELANGANA 500084, INDIA. | raviprasad@tempuslaw.co.in,suhash @iith.ac.in,santharam.konduru@gm ail.com |
| 262 | CHENNAI | 201847013817 | 11/12/2020 00:00:00 | PHILIPS INTELLECTUAL PROPERTY & STANDARDS PHILIPS ELECTRONICS INDIA LIMITED, MANYATA TECH PARK, NAGAVARA, BANGALORE - 560 045. | ravi.tumkur@philips.com |
| 263 | CHENNAI | 201847032232 | 11/12/2020 00:00:00 | C/O LAKSHMI KUMARAN & SRIDHARAN, 2, Wallace garden, 2nd Street, Chennai - 600 006 India | iprdel@lakshmisri.com |
| 264 | CHENNAI | 201847037533 | 11/12/2020 00:00:00 | De Penning & De Penning, 120 Velachery Main Road, Guindy, Chennai, Tamil Nadu, India, Pin Code-600 032. | patent@depenning.com |

WEEKLY ISSUED FER (KOLKATA)

| SNO | LOCATION | APPLICATION NUMBER | FER DATE | ADDRESS FOR SERVICE | EMAIL |
|-----|----------|-----------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
| 1 | KOLKATA | 201831040959 | 07/12/2020 00:00:00 | L.S.DAVAR & CO., GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 &12, SALT LAKE SECTOR V, KOLKATA 700 091, WEST BENGAL, INDIA | delhi@lsdavar.in,mailsdelhi@lsdava r.in |
| 2 | KOLKATA | 201937009143 | 07/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 3 | KOLKATA | 201831041191 | 07/12/2020 00:00:00 | L.S. DAVAR & CO., GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 &12, SALT LAKE SECTOR V, KOLKATA 700 091, WEST BENGAL, INDIA | delhi@lsdavar.in,mailsdelhi@lsdava r.in |
| 4 | KOLKATA | 802/KOL/2015 | 07/12/2020 00:00:00 | S. CHAKRABORTY C/O D.P. AHUJA & CO., 14/2 PALM AVENUE, CALCUTTA 700 019, WEST BENGAL, INDIA. | patents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 5 | KOLKATA | 201637014222 | 07/12/2020 00:00:00 | 32 Radha Madhav Dutta Garden lane | kolkatapatent@Lsdavar.in |
| 6 | KOLKATA | 201731041781 | 07/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | docketing@lsdavar.in,kolkatapatent @Lsdavar.in |
| 7 | KOLKATA | 202034018526 | 07/12/2020 00:00:00 | D. P. AHUJA & CO., 14/2 Palm Avenue, Calcutta 700019, West Bengal, India. | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 8 | KOLKATA | 201737031315 | 07/12/2020 00:00:00 | D.P AHUJA & CO. 14/2 Palm Avenue Calcutta 700 019 West Bengal India | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 9 | KOLKATA | 202037040468 | 07/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 10 | KOLKATA | 201837007251 | 07/12/2020 00:00:00 | C/O D.P AHUJA & Co. 14/2 Palm Avenue Calcutta 700019 West Bengal,India. | patents@dpahuja.com,PATENTS@DP AHUJA.IN |
| 11 | KOLKATA | 201831033038 | 07/12/2020 00:00:00 | seenergi IPR, 7K, TANGRA 2ND LANE KOLKATA - 700 046, INDIA | mail@seenergi.com |
| 12 | KOLKATA | 201937009393 | 07/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA | anjanonline@vsnl.net,info@ipindiaasa.c om,info@ipindiaasa.com |
| 13 | KOLKATA | 201931018897 | 07/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, India | kolkatapatent@Lsdavar.in,docketing@L sdavar.in |
| 14 | KOLKATA | 201737036948 | 07/12/2020 00:00:00 | R. K. Dewan & Co. Podar Chambers, S. A. Brelvi Road, Fort, Mumbai-400001, Maharashtra India Mobile No. 09823057535 | dewan@rkdewanmail.com |
| 15 | KOLKATA | 201837044780 | 08/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India. | lsdavar@vsnl.com,kolkatapatent@Lsda var.in |

| 16 | KOLKATA | 201838005412 | 08/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India MOBILE NO 9830642650 | lsdavar@vsnl.com,docketing@lsdav ar.in,kolkatapatent@Lsdavar.in | |
|----|----------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|--|
| 17 | KOLKATA | 201734031820 | 08/12/2020 00:00:00 | D.P AHUJA & CO. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India Mobile No. +919831360050 | patents@dpahuja.com,PATENTS@DP AHUJA.IN | |
| 18 | KOLKATA | 202037042385 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com | |
| 19 | KOLKATA | 201837024133 | 08/12/2020 00:00:00 | H.V.WILLIAMS AND CO. Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. in | kolkatapatent@Lsdavar.in | |
| 20 | KOLKATA | 201931004163 | 08/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | kolkatapatent@Lsdavar.in,docketin g@Lsdavar.in | |
| 21 | KOLKATA | 201831042453 | 08/12/2020 00:00:00 | MNR Legal, 35, Suraj Building, Elphinstone Road, Mumbai 400013 | paragm.more@gmail.com | |
| 22 | 00:00:00 | | 08/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA. | anjanonline@vsnl.net,info@ipindiaa sa.com | |
| 23 | KOLKATA | 201831024096 | 08/12/2020 00:00:00 | IPEXCEL SERVICES PVT. LTD. 2nd & 3rd FLOOR, THE AMBIENCE, #2606, 16 CROSS, 27 MAIN, HSR LAYOUT, BANGALORE 560102 | dinkar@ipexcel.com,filings@ipflair .com | |
| 24 | KOLKATA | 201937006954 | 08/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | kolkatapatent@lsdavar.in | |
| 25 | KOLKATA | 202037007542 | 08/12/2020 00:00:00 | D.P AHUJA & Co. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India | PATENTS@DPAHAUJA.COM,patents @dpahuja.com,PATENTS@DPAHUJA .IN | |
| 26 | KOLKATA | 201937000187 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com | |
| 27 | KOLKATA | 201937028120 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com | |
| 28 | KOLKATA | 201837026511 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, First Floor, Kolkata 700 025, West Bengal, India MOBILE – 9331827882 | cal@patentindia.com | |
| 29 | KOLKATA | 201731037222 | 08/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA. | anjanonline@vsnl.net,info@ipindiaa sa.com | |
| 30 | KOLKATA | 201831009700 | 08/12/2020 00:00:00 | THE DEPARTMENT OF INFORMATION TECHNOLOGY, 157/F, NILGUNJ ROAD, PANIHATI, KOLKATA-700114, WEST BENGAL, INDIA | principal_gnit@jisgroup.org | |

| 31 | KOLKATA | 201831042153 | 08/12/2020 00:00:00 | L. S. DAVAR & CO., Patent and Trademarks Attorney, Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Saltlake, Sector V, Kolkata 700 091 | delhi@lsdavar.in,mailsdelhi@lsdava r.in |
|----|---------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| 32 | KOLKATA | 201937047348 | 08/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@lsdavar.in |
| 33 | KOLKATA | 201631016562 | 08/12/2020 00:00:00 | L.S DAVAR & COMPANY 32, RADHA MADHAV DUTTA GARDEN LANE KOLKATA 700010, WEST BENGAL PHONE: 91-33-23633251 FAX: 91-33-2363- 3248 E- MAIL:lsdavar@ca12.vsnl.net.in | lsdavar@ca12.vsnl.net.in,lsdavar@v snl.com,kolkatapatent@Lsdavar.in |
| 34 | KOLKATA | 201937040902 | 08/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, West Bengal, India | docketing@lsdavar.in,kolkatapatent @Lsdavar.in |
| 35 | KOLKATA | 201831024409 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys E-13, UPSIDC, Site-IV, Behind Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com,dock et@khuranaandkhurana.com |
| 36 | KOLKATA | 201637041337 | 08/12/2020 00:00:00 | 5 HARISH MUKHERJEE ROAD | cal@patentindia.com |
| 37 | KOLKATA | 201737023169 | 08/12/2020 00:00:00 | S. MAJUMDAR & CO. 5 Harish Mukherjee Road Kolkata 700 025 West Bengal India | cal@patentindia.com |
| 38 | KOLKATA | 201931049842 | 08/12/2020 00:00:00 | Village-Maharaj Colony, PO- Debinagar, PS-Raiganj, Dist - Uttar Dinajpur, | LEGACTUAL@GMAIL.COM,lega ctual@gmail.com |
| 39 | KOLKATA | 201734027364 | 08/12/2020 00:00:00 | KHURANA & KHURANA, Advocates and IP Attorneys, E-13, UPSIDC, Site-IV, Behind-Grand Venice, Kasna Road, Greater Noida 201310, UP, National Capital Region, India. | info@khuranaandkhurana.com |
| 40 | KOLKATA | 566/KOL/2015 | 09/12/2020 00:00:00 | Department of Computer Applications, Sikkim University, 6th Mile, PO Tadong, Gangtok, East Sikkim, 737102 | ppray@cus.ac.in |
| 41 | KOLKATA | 201731002703 | 09/12/2020 00:00:00 | PADHI PAYODHAR 1362A, FISHERY LANE-6, CHINTAMANISWARA, BHUBANESWAR, ODISHA, INDIA, PIN:751006 | payodharpadhi@gmail.com |
| 42 | KOLKATA | 201931017354 | 09/12/2020 00:00:00 | seenergi IPR, 7K, TANGRA 2ND LANE KOLKATA - 700 046, INDIA Mobile No.: 9830212444 | mail@seenergi.com |
| 43 | KOLKATA | 201737043518 | 09/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 & 12 Salt Lake Sector V Kolkata 700091 West Bengal. | kolkatapatent@Lsdavar.in |

| 44 | KOLKATA | 201931016728 | 09/12/2020 00:00:00 | L.S. DAVAR & CO., GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 &12, SALT LAKE SECTOR V, KOLKATA 700 091, WEST BENGAL, INDIA | mailsdelhi@lsdavar.in,delhi@lsdava r.in |
|----|---------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| 45 | KOLKATA | 201737038052 | 09/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address 14/2 Palm Avenue Calcutta 700 019 West Bengal India | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 46 | KOLKATA | 202037024228 | 09/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 47 | KOLKATA | 201634021544 | 09/12/2020 00:00:00 | D.P AHUJA & Co. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India Telephone No. : 91(33)40177100 Mobile No.: +919831360050 Fax No. : patents@dpahuja.com | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 48 | KOLKATA | 201931005993 | 09/12/2020 00:00:00 | C/O PIJUSH KANTI DUTTA RANIR CHARA,P.O. NABADWIP,DIST. NADIA, WEST BENGAL, INDIA PIN: 741302 | asadvocate22@gmail.com |
| 49 | KOLKATA | 201937027681 | 09/12/2020 00:00:00 | DASWANI & DASWANI Patent & Trade Mark (Intellectual Property) Attorneys [*] Daswani House TM , Green Acres 23B, Ahiripukur 1st Lane Kolkata 700 019 | bharat.daswani@daswanianddaswan i.com |
| 50 | KOLKATA | 202037018876 | 09/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, West Bengal, India | docketing@lsdavar.in,kolkatapatent @Lsdavar.in |
| 51 | KOLKATA | 201737035258 | 09/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 & 12 Salt Lake Sector V Kolkata 700091 West Bengal. PHONE: 91 33 23571010/ 23571215 FAX: 91 33 23571018/ 23571019 E MAIL:lsdavar@ca12.vsnl.net.in | |
| 52 | KOLKATA | 201831003617 | 09/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | lsdavar@vsnl.com,docketing@lsdav ar.in,kolkatapatent@Lsdavar.in |
| 53 | KOLKATA | 201937006752 | 09/12/2020 00:00:00 | seenergi IPR, 7 K, TANGRA 2ND LANE, KOLKATA - 700 046, INDIA Mobile No.: 9830144807 | mail@seenergi.com |
| 54 | KOLKATA | 201831005348 | 09/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India Phone: - +91(0)(33) 2357 1010/12/15 Tele Fax: - +91(0)(33) 23571018/19 E-mail:- lsdavar@vsnl.com docketing@lsdavar.in mailinfo@lsdavar.in | -lsdavar@vsnl.com,docketing@lsdav ar.in,kolkatapatent@Lsdavar.in |

| | | | | patents@dpahuja.com | |
|----|---------|---------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| 69 | KOLKATA | 201734026627 | 10/12/2020 00:00:00 | D.P AHUJA & CO. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India Telephone No. 91(33)40177100 Mobile No. +919831360050 Fax No. 91(33)40088262 E-mail ID | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 68 | KOLKATA | 201637025429 | 10/12/2020 00:00:00 | 14/2 PALM AVENUE | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 67 | KOLKATA | 201937006372 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 66 | KOLKATA | 1067/KOL/2012 | 09/12/2020 00:00:00 | S. MAJUMDAR & CO. 5 Harish Mukherjee Road Kolkata - 700 025 West Bengal India | cal@patentindia.com |
| 65 | KOLKATA | 201735042276 | 09/12/2020 00:00:00 | LALL & SETHI D-17, SOUTH EXTENSION II NEW DELHI 110 049 INDIA Mobile No.: +91- 8527101854 | info@indiaip.com,akhanna@indiaip .com |
| 64 | KOLKATA | 201937013599 | 09/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@Lsdavar.in |
| 63 | KOLKATA | 201637028226 | 09/12/2020 00:00:00 | 32 Radha Madhav Dutta Garden lane | kolkatapatent@Lsdavar.in |
| 62 | KOLKATA | 201837021713 | 09/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, West Bengal, India | kolkatapatent@Lsdavar.in |
| 61 | KOLKATA | 201831005297 | 09/12/2020 00:00:00 | KRISHNA & SAURASTRI ASSOCIATES LLP 407, Global Foyer, 4th Floor, Golf Course Road, Sector - 43, Gurgaon - 122002, New Delhi National Capital Region | info@krishnaandsaurastri.com,paten t@krishnaandsaurastri.com |
| 60 | KOLKATA | 201937030984 | 09/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 59 | KOLKATA | 201937001639 | 09/12/2020 00:00:00 | S&H Partners Office No. 0A126, 43, Galaxy, Residency Road, Bangalore 560025, India Email: patent@sandhpartners.com, samuel@sandhpartners.com Ph: +91 78999 09460, +91 80731 08490 | patent@sandhpartners.com,samuel@san dhpartners.com |
| 58 | KOLKATA | 201837008467 | 09/12/2020 00:00:00 | D.P. AHUJA And CO. 14/2 Palm Avenue Calcutta 700 019 West Bengal India | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 57 | KOLKATA | 201937030978 | 09/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 56 | KOLKATA | 201937010099 | 09/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@Lsdavar.in,mailinfo@lsd avar.in |
| 55 | KOLKATA | 201737036027 | 09/12/2020 00:00:00 | D.P. AHUJA & CO, 14/2 PALM AVENUE, CALCUTTA-700019, WEST BENGAL, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |

| 70 | KOLKATA | 201631002948 | 10/12/2020 00:00:00 | DASWANI & DASWANI, Daswani House, Green Acres, 23B Ahiripukur 1st Lane, Kolkata 700 019, India | kolkata@daswaniindia.net |
|----|---------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 71 | KOLKATA | 201637014653 | 10/12/2020 00:00:00 | 5 HARISH MUKHERJEE ROAD | cal@patentindia.com |
| 72 | KOLKATA | 202034014998 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 73 | KOLKATA | 201837042473 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 74 | KOLKATA | 201837012400 | 10/12/2020 00:00:00 | L.S.DAVAR And CO. Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 And 12 Salt Lake Sector V Kolkata 700 091 India | lsdavar@vsnl.com,kolkatapatent@L sdavar.in |
| 75 | KOLKATA | 202037001767 | 10/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, West Bengal, India | docketing@lsdavar.in,kolkatapatent@Ls davar.in |
| 76 | KOLKATA | 201634029177 | 10/12/2020 00:00:00 | D.P AHUJA & Co. 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India Telephone No. 91(33)40177100 Mobile No. +919831360050 Fax No. 91(33)40088262 E-mail ID patents@dpahuja.com | patents@dpahuja.com |
| 77 | KOLKATA | 201737014544 | 10/12/2020 00:00:00 | Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 & 12 | davar@cal2.vsnl.net.in,kolkatapaten t@Lsdavar.in |
| 78 | KOLKATA | 201934054010 | 10/12/2020 00:00:00 | DASWANI & DASWANI Patent & Trade Mark (Intellectual Property) Attorneys [∼] Daswani House [™] , Green Acres 23B, Ahiripukur 1st Lane Kolkata 700 019 | kolkata@daswaniindia.net |
| 79 | KOLKATA | 201638014819 | 10/12/2020 00:00:00 | Shardul Amarchand Mangaldas & Co. Advocates & Solicitors Anand Lok 227, A.J.C. Bose Road Lower Circular Road Kolkata 700020, India Telephone No.: (91) (33) 28650268, 22836748 Fax No.: (91) (33) 22902349 Mobile No.: (91) 98100 10435 E-mail: dev.robinson@AMSShardul.com | dev.robinson@AMSShardul.com |
| 80 | KOLKATA | 201837032912 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 81 | KOLKATA | 201837048012 | 10/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@lsdavar.in |
| 82 | KOLKATA | 202037007747 | 10/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA Mobile No. 9830050839 | info@ipindiaasa.com,anjanonline@bsnl. in |
| 83 | KOLKATA | 201937031016 | 10/12/2020 00:00:00 | S MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025 | cal@patentindia.com |
| 84 | KOLKATA | 201837010333 | 10/12/2020 00:00:00 | L. S. DAVAR & CO. PATENT AND TRADEMARK ATTORNEYS GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 & 12, SALT LAKE SECTOR V, KOLKATA-700 091, INDIA | mailinfo@lsdavar.in,docketing@lsdavar .in,kolkatapatent@Lsdavar.in |
| | | The Deter | A Office Leve | nal No. 51/2020 Dated 18/12/20 | 20 63051 |

| - | | | | | |
|----|---------|--------------|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| 85 | KOLKATA | 201837040570 | 10/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | lsdavar@vsnl.com,kolkatapatent@Lsda var.in |
| 86 | KOLKATA | 201737021642 | 10/12/2020 00:00:00 | REMFRY & SAGAR Attorneys-at- Law Remfry House at Millennium Plaza, Sector 27 Gurgaon 122 009, India. | remfry-sagar@remfry.com,Remfry- Sagar@remfry.com |
| 87 | KOLKATA | 201637004591 | 10/12/2020 00:00:00 | B. DAS C/O D.P. AHUJA & CO., 14/2 PALM AVENUE, CALCUTTA 700 019, WEST BENGAL, INDIA. | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 88 | KOLKATA | 985/KOL/2015 | 10/12/2020 00:00:00 | BIMALENDU DAS C/O D. P. AHUJA & CO., 14/2 PALM AVENUE, CALCUTTA 700 019, WEST BENGAL, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 89 | KOLKATA | 201931030343 | 10/12/2020 00:00:00 | NICHE, INTELLECTUAL PROPERTY OFFICES, 38A, NARSINGHA AVENUE, NAGER BAZAR, KOLKATA - 700074 | niloygupta@rediffmail.com,niloygu pta@yahoo.co.in |
| 90 | KOLKATA | 201838014914 | 10/12/2020 00:00:00 | S MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025 | cal@patentindia.com |
| 91 | KOLKATA | 201937005009 | 10/12/2020 00:00:00 | seenergi IPR, 7 K, TANGRA 2ND LANE, KOLKATA - 700 046, INDIA Mobile No.: 9830144807 | mail@seenergi.com |
| 92 | KOLKATA | 201934040445 | 10/12/2020 00:00:00 | Name D.P AHUJA & Co. Postal Address 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 93 | KOLKATA | 201937003578 | 10/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 94 | KOLKATA | 202038035050 | 10/12/2020 00:00:00 | K&S PARTNERS Intellectual Property Attorneys 109, Sector 44, Gurgaon 122003, National Capital Region, India Mobile No. +91 8130055293 | ipo@knspartners.com |
| 95 | KOLKATA | 201837001268 | 10/12/2020 00:00:00 | DATTA And ASSOCIATES COMMERCE HOUSE FIRST FLOOR 2A GANESH CHANDRA AVENUE KOLKATA 700013 (91 33) 2213 2328 | ipindia@datta.associates,mail@datt aassociatesipr.com |
| 96 | KOLKATA | 201737000267 | 10/12/2020 00:00:00 | 5 HARISH MUKHERJEE ROAD | cal@patentindia.com |
| 97 | KOLKATA | 201637041167 | 10/12/2020 00:00:00 | D.P. AHUJA & CO 14/2 PALM AVENUE CALCUTTA 700019 WEST BENGAL INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 98 | KOLKATA | 201837014413 | 10/12/2020 00:00:00 | L. S. DAVAR & CO. PATENT AND TRADEMARK ATTORNEYS GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 & 12, SALT LAKE SECTOR V, KOLKATA-700 091, INDIA | kolkatapatent@Lsdavar.in |
| 99 | KOLKATA | 201837034283 | 10/12/2020 00:00:00 | L.S. DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. MOBILE NO.: 9831727064 | kolkatapatent@Lsdavar.in |

| 100 | KOLKATA | 202037010277 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@Lsdavar.in |
|-----|---------|-----------------|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| 101 | KOLKATA | 201937002039 | 11/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block | lsdavar@vsnl.com,kolkatapatent@ls davar.in |
| 102 | KOLKATA | 201737031017 | 11/12/2020 00:00:00 | DATTA & ASSOCIATES COMMERCE HOUSE FIRST FLOOR 2A GANESH CHANDRA AVENUE KOLKATA 700013 (91 33) 2213 2328 | ipindia@vsnl.com,ipindia@datta.ass ociates,mail@dattaassociatesipr.co m |
| 103 | KOLKATA | 202037016543 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 104 | KOLKATA | 201937002129 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 105 | KOLKATA | 201937029405 | 11/12/2020 00:00:00 | S MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025 | cal@patentindia.com |
| 106 | KOLKATA | 202038035070 | 11/12/2020 00:00:00 | L. S. DAVAR & CO., Patent and Trademarks Attorney Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No.11 & 12, Salt Lake, Sector V, Kolkata 700 091 | delhi@lsdavar.in,mailsdelhi@lsdavar.in |
| 107 | KOLKATA | 201837041079 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@Lsdavar.in,docketing@ls davar.in,mailinfo@lsdavar.in,kolkatapat ent@lsdavar.in |
| 108 | KOLKATA | 3737/KOLNP/2015 | 11/12/2020 00:00:00 | B. DAS C/O D.P. AHUJA & CO., 14/2 PALM AVENUE, CALCUTTA 700 019, WEST BENGAL, INDIA. | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 109 | KOLKATA | 202038000653 | 11/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, West Bengal, India | kolkatapatent@Lsdavar.in,docketin g@Lsdavar.in |
| 110 | KOLKATA | 201837042730 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | lsdavar@vsnl.com,kolkatapatent@L sdavar.in |
| 111 | KOLKATA | 201734028328 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 112 | KOLKATA | 201734022201 | 11/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | lsdavar@vsnl.com,davar@cal2.vsnl. net.in,kolkatapatent@Lsdavar.in |
| 113 | KOLKATA | 201837035737 | 11/12/2020 00:00:00 | L. S. DAVAR & CO. GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 & 12, SALT LAKE SECTOR V, KOLKATA-700 091, INDIA | docketing@lsdavar.in,mailinfo@lsd avar.in |
| 114 | KOLKATA | 201737010362 | 11/12/2020 00:00:00 | Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 & 12 | docketing@lsdavar.in,mailinfo@lsd avar.in,kolkatapatent@Lsdavar.in |
| | • | The Detent | Office Jour | nal No. 51/2020 Dated 18/12/20 | |

| 128 | KOLKATA | 202034012307 | 11/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA | info@ipindiaasa.com |
|-----|---------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| 127 | KOLKATA | 201737006463 | 11/12/2020 00:00:00 | 7K Tangra 2nd Lane, Kolkata 700 046, India | mail@seenergi.com |
| 126 | KOLKATA | 201934042696 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 125 | KOLKATA | 201937011063 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Salt Lake, Sector V, Kolkata- 700091, West Bengal. | kolkatapatent@Lsdavar.in,mailinfo @Lsdavar.in |
| 124 | KOLKATA | 201837042196 | 11/12/2020 00:00:00 | DATTA & ASSOCIATES COMMERCE HOUSE, FIRST FLOOR 2A, GANESH CHANDRA AVENUE, KOLKATA - 700013 | ipindia@datta.associates,mail@datt aassociatesipr.com |
| 123 | KOLKATA | 201931002768 | 11/12/2020 00:00:00 | L. S. DAVAR & CO., Patent and Trademarks Attorney, Globsyn Crystals, Tower 1, 2nd Floor, Block EP, Plot No. 11 & 12, Saltlake, Sector V, Kolkata 700 091 | delhi@lsdavar.in,mailsdelhi@lsdava r.in |
| 122 | KOLKATA | 201637019160 | 11/12/2020 00:00:00 | D.P. AHUJA & CO, 14/2 PALM AVENUE, CALCUTTA-700019, WEST BENGAL, INDIA | patents@dpahuja.com,PATENTS@ DPAHUJA.IN |
| 121 | KOLKATA | 201837009627 | 11/12/2020 00:00:00 | L.S DAVAR And COMPANY Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 And 12 Salt Lake Sector V Kolkata 700091 West Bengal. | mailinfo@lsdavar.in,docketing@lsd avar.in,kolkatapatent@Lsdavar.in |
| 120 | KOLKATA | 201837048831 | 11/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700 091, India | lsdavar@vsnl.com,kolkatapatent@ls davar.in |
| 119 | KOLKATA | 201634030351 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY 32, RADHA MADHAV DUTTA GARDEN LANE KOLKATA 700010, WEST BENGAL PHONE: 91-33-23633251 FAX: 91-33-2363- 3248 E- MAIL:lsdavar@ca12.vsnl.net.in | kolkatapatent@Lsdavar.in |
| 118 | KOLKATA | 201937009820 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 117 | KOLKATA | 201937031210 | 11/12/2020 00:00:00 | S MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025 | cal@patentindia.com |
| 116 | KOLKATA | 201931016206 | 11/12/2020 00:00:00 | L.S.DAVAR & CO. Globsyn Crystals,Tower 1,2nd Floor, Block EP,Plot No. 11 & 12,Salt Lake Sector V, Kolkata 700091, India | kolkatapatent@Lsdavar.in,docketin g@lsdavar.in |
| 115 | KOLKATA | 201931001315 | 11/12/2020 00:00:00 | L.S.DAVAR & CO., GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 &12, SALT LAKE SECTOR V, KOLKATA 700 091, WEST BENGAL, INDIA | mailsdelhi@lsdavar.in,delhi@lsdava r.in |

| 129 | KOLKATA | 201737031347 | 11/12/2020 00:00:00 | DATTA & ASSOCIATES COMMERCE HOUSE FIRST FLOOR 2A GANESH CHANDRA AVENUE KOLKATA 700013 | ipindia@vsnl.com,ipindia@datta.ass ociates,mail@dattaassociatesipr.co m |
|-----|---------|--------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| 130 | KOLKATA | 201937002466 | 11/12/2020 00:00:00 | S. MAJUMDAR & CO., 5 Harish Mukherjee Road, Kolkata 700 025, West Bengal, India | cal@patentindia.com |
| 131 | KOLKATA | 201931019071 | 11/12/2020 00:00:00 | L.S. DAVAR & CO., GLOBSYN CRYSTALS, TOWER 1, 2ND FLOOR, BLOCK EP, PLOT NO. 11 &12, SALT LAKE SECTOR V, KOLKATA 700 091, WEST BENGAL, INDIA | delhi@lsdavar.in,mailsdelhi@lsdava r.in |
| 132 | KOLKATA | 202037017743 | 11/12/2020 00:00:00 | ANJAN SEN & ASSOCIATES 17, CHAKRABERIA ROAD SOUTH, KOLKATA 700 025, WEST BENGAL, INDIA. | info@ipindiaasa.com |
| 133 | KOLKATA | 201737020563 | 11/12/2020 00:00:00 | L.S DAVAR & COMPANY Globsyn Crystals Tower 1 2nd Floor Block EP Plot No. 11 & 12 Salt Lake Sector V Kolkata 700091 West Bengal. | docketing@lsdavar.in,mailinfo@lsd avar.in,kolkatapatent@Lsdavar.in |
| 134 | KOLKATA | 202038032313 | 11/12/2020 00:00:00 | D.P AHUJA & Co. Postal Address 14/2 Palm Avenue, Calcutta 700 019, West Bengal, India | patents@dpahuja.com,dpapatents@ dpahuja.sg |

<u>FORM-13</u> <u>APPLICATION FOR POST GRANT AMENDMENTS</u> [Publication u/s 57(3) Rule 81(3)(a)] Jurisdiction- Patent Office Delhi

In the following detailed granted patent, application for amendments is made in Form-13 and the natures of the proposed amendments are found to be substantive to patent.

Any person interested in opposing the application for amendments shall give a notice of opposition in Form-14 at any time within three months from the date of this publication to the Controller of Patents, at Patent Office Delhi.

The procedure specified in rules 57 to 63 relating to the filing of written statement, reply statement, leaving evidence, hearing and costs shall, so far as may be, apply to the hearing of the opposition under section 57 as they apply to the hearing of an opposition proceeding

Form-13, marked copy of amended claims and clear copy of amended claims are available in corresponding file records for inspection as per the set procedures and may also be referred in official website of this office (<u>http://ipindiaservices.gov.in/publicsearch</u>).

| SN | Attribute |] | Description |
|----|------------------------------------------------------------------|----------------------------|----------------------------------------------------------------------|
| 1 | Patent No./ Erstwhile | Application for Patent | 318800 (201617000814) |
| | Ν | 0. | |
| | Patentee OLAM INTERNATIONAL LIMITED of 9 Temasek Bouleva | | |
| | | Suntec Tower Two Singapore | |
| | Title | "PROCESS FOR PRODUCIN | IG DARK BROWN NATURAL COCOA" |
| | Date of patent | 23-08-2019 | |
| | Form-13 filed on | 22-10-2020 | |
| | Amendment Requested | | s to claims as in marked copy s. (Take reference to file records) |

PUBLICATION U/R 84(3) IN RESPECT OF APPLICATION FOR RESTORATION OF PATENT(CHENNAI)

Notice is hereby given that any person interested in opposing the following applications for Restoration of Patent under Section 60 of the Patent Act, 1970, may at any time within 2 months from the date of Publication of this notice, give notice to the Controller of Patents at the appropriate office on the prescribed Form 14 under Rule 85 of the Patents (Amendment) Rules, 2006.

| PATENT NUMBER | APPLICANT | TITLE | DATE OF CESSATION | APPROPRIAT E OFFICE |
|------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------|------------------------|
| 292218 | THE UNITED STATES OF AMERICA, AS REPRESENTED BY THE SECRETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES | PHARMACEUTICAL COMPOSITIONS COMPRISING TRICYCLIC CARBOXAMIDES | 15/07/2019 | CHENNAI |
| 293574 | COROMANDEL INTERNATIONAL LIMITED | PROCESS FOR MANUFACTURE OF DI- AMMONIUM PHOSPHATE FERTILIZER FORTIFIED WITH SULPHUR | 27/01/2020 | CHENNAI |
| 327013 | Vidya Shimoga Muddappa Pradeepa Vaman Chandrayan Rao | SUPER-SENSITIVE AND STABLE GOLD NANOPARTICLES | 09-03-2020 | CHENNAI |

Publication Under Section 43(2) in Respect of the Grant

Following Patents have been granted and any person interested in opposing these patents under Section 25(2) may at any time within one year from the date of this issue, give notice to the Controller of Patents at the appropriate office, on the prescribed form-7 along with written statement and evidence, if any.

| Ser ial Nu mb er | Patent Numbe r | Application Number | Date of Application | Date of Priority | Title of Invention | Name of Patentee | Date of Publication of Abstract u/s 11(A) | Appropriat e Office |
|------------------------------|----------------------|--------------------|------------------------|---------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------|------------------------|
| 1 | 353378 | 2932/DELNP/2012 | 01/10/2010 | 14/10/2009 | APPARATUS INCLUDING AT LEAST ONE REMOTE- CONTROLLED AIR GUN | SOCIETE FINANCIERE DE GESTION | 22/11/2013 | DELHI |
| 2 | 353379 | 8348/DELNP/2013 | 13/04/2012 | 15/04/2011 | UNDERWATER VEHICLE COMPRISING AN ELECTROLYTICALLY ACTIVATED ELECTROCHEMICAL BATTERY | DCNS | 19/12/2014 | DELHI |
| 3 | 353381 | 6796/DELNP/2010 | 27/03/2009 | 07/04/2008 | BLOWING CONTROLLING DEVICE FOR RECTILINEAR COMBS OF A COMBING MACHINE | MARZOLI, S.P.A. | 10/02/2012 | DELHI |
| 4 | 353383 | 9926/DELNP/2015 | 28/05/2014 | 30/05/2013 | LOW- EMISSIVITY AND ANTI SOLAR GLAZING | AGC GLASS EUROPE | 25/03/2016 | DELHI |
| 5 | 353387 | 201817009196 | 29/09/2016 | 02/10/2015 | MICROBIOCIDAL OXADIAZOLE DERIVATIVES | SYNGENTA PARTICIPATIONS AG | 15/06/2018 | DELHI |
| 6 | 353389 | 201911035899 | 06/09/2019 12:52:21 | | A METHOD FOR BIOMARKER COMPOUNDS SEPARATION, IDENTIFICATION AND ENRICHMENT | Oil and Natural Gas Corporation Limited | 20/09/2019 | DELHI |
| 7 | 353390 | 201717035738 | 25/04/2016 | 28/04/2015 | METHOD FOR CONTINUOUS VIRUS INACTIVATION IN A MICROREACTOR | BAYER AKTIENGESELLSCH AFT | 01/12/2017 | DELHI |
| 8 | 353394 | 201617038882 | 07/05/2015 | 07/05/2014 | INDIVIDUALISED INORGANIC PARTICLES | PYLOTE | 24/02/2017 | DELHI |
| 9 | 353403 | 7433/DELNP/2014 | 30/10/2012 | 29/03/2012 | TRANSFORM ENCODING/DECODIN G OF HARMONIC AUDIO SIGNALS | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 24/04/2015 | DELHI |
| 10 | 353405 | 2129/DEL/2013 | 16/07/2013 15:13:58 | 26/10/2012 | SOLAR ENERGY SHED FRAME PROTECTION DEVICE FOR CULTURE POND | SENTEC E & E CO., LTD. | 29/04/2016 | DELHI |

| 11 | 353408 | 201617025305 | 08/12/2014 | 26/12/2013 | DRUG COATED BALLOON CATHETER | LIFETECH SCIENTIFIC (SHENZHEN) CO. LTD | 31/08/2016 | DELHI |
|----|--------|-----------------|------------|------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------|-------|
| 12 | 353409 | 9562/DELNP/2011 | 06/05/2009 | 06/05/2009 | METHOD FOR PRODUCING A COOLING ELEMENT FOR PYROMETALLURGIC AL REACTOR AND THE COOLING ELEMENT | MMC COPPER PRODUCTS OY | 21/12/2012 | DELHI |
| 13 | 353411 | 201717041715 | 14/09/2017 | 21/09/2016 | ACESULFAME POTASSIUM COMPOSITIONS AND PROCESSES FOR PRODUCING SAME | CELANESE INTERNATIONAL CORPORATION | 13/04/2018 | DELHI |
| 14 | 353412 | 2017/DELNP/2015 | 27/09/2012 | 27/09/2012 | CONTENT DELIVERY IN A COMMUNICATIONS NETWORK | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 14/08/2015 | DELHI |
| 15 | 353421 | 630/DELNP/2015 | 28/06/2013 | 28/06/2012 | METHOD AND SYSTEM FOR AD INSERTION IN OVER THE TOP LIVE MEDIA DELIVERY | Ericsson AB | 26/06/2015 | DELHI |
| 16 | 353425 | 7578/DELNP/2013 | 13/03/2012 | 15/03/2011 | SURGICAL INSTRUMENTS WITH LOCKABLE ARTICULATING END EFFECTOR | ETHICON ENDO SURGERY INC. | 02/01/2015 | DELHI |
| 17 | 353428 | 9808/DELNP/2015 | 30/04/2013 | 30/04/2013 | TRANSCEIVER ARRANGEMENT ,COMMUNICATION DEVICE , METHOD AND COMPUTER PROGRAM | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 19/02/2016 | DELHI |
| 18 | 353431 | 6694/DELNP/2014 | 08/03/2013 | 09/03/2012 | PHARMACEUTICAL COMPOSITION FOR THE PREVENTION OR TREATMENT OF NON ALCOHOLIC FATTY LIVER DISEASE | HANMI SCIENCE CO. LTD. | 22/05/2015 | DELHI |
| 19 | 353433 | 3088/DELNP/2014 | 14/09/2012 | 23/09/2011 | Process for Starting Up Deep Tank Anaerobic Fermentation Reactors | COSKATA INC. | 15/05/2015 | DELHI |
| 20 | 353435 | 201817005819 | 20/04/2016 | 27/07/2015 | A SOLVENT COMPOSITION | AGC Inc. | 15/06/2018 | DELHI |
| 21 | 353437 | 6706/DELNP/2011 | 19/02/2010 | 27/02/2009 | BUILDING UNIT STRUCTURAL MEMBER AND FLOOR STRUCTURE UTILIZING SAID UNIT STRUCTURAL MEMBER | CDS NU STEEL HOLDINGS LIMITED | 07/12/2012 | DELHI |

| 22 | 353441 | 2894/DELNP/2010 | 25/09/2008 | 25/09/2007 | OBTAINING MEASUREMENTS OF MUSCLE REFLEXES FOR DIAGNOSIS OF PATIENT SYMPTOMS | UROVAL, INC. | 01/10/2010 | DELHI |
|----|--------|-----------------|------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------|-------|
| 23 | 353445 | 3478/DEL/2011 | 02/12/2011 14:57:14 | 15/12/2010 | HITCH ASSEMBLY FOR A MACHINE AND THE MACHINE USING THE SAME | CATERPILLAR INC. | 18/01/2013 | DELHI |
| 24 | 353448 | 1003/DEL/2012 | 30/03/2012 15:44:08 | | TRANSMISSION REVERSE GEAR BLOCKAGE | MARUTI SUZUKI INDIA LIMITED | 13/06/2014 | DELHI |
| 25 | 353450 | 201811001386 | 12/01/2018 12:55:42 | | BOTTLE NECK CAP ASSEMBLY | Lovely Professional University | 06/07/2018 | DELHI |
| 26 | 353454 | 201817035049 | 24/01/2017 | 30/03/2016 | DEOXIDIZER COMPOSITION | MITSUBISHI GAS CHEMICAL COMPANY, INC. | 04/01/2019 | DELHI |
| 27 | 353455 | 8020/DELNP/2011 | 29/10/2010 | 25/12/2009 | COMPOSITE ELECTROMAGNETIC- WAVE-ABSORBING FILM | SEIJI KAGAWA | 14/12/2012 | DELHI |
| 28 | 353456 | 9311/DELNP/2015 | 25/03/2014 | 26/03/2013 | ELECTRIC MOTOR | MITSUBA CORPORATION | 12/02/2016 | DELHI |
| 29 | 353458 | 201817022010 | 06/12/2016 | 18/12/2015 | METHOD OF FORMING AN ALUMINOSILICATE- ZEOLITE LAYER ON AN ALUMINIUM- CONTAINING METALLIC SUBSTRATE AND USE OF THE SUBSTRATE OBTAINED THEREBY | FAHRENHEIT GMBH | 19/10/2018 | DELHI |
| 30 | 353459 | 201617021070 | 22/12/2014 | 23/12/2013 | ULTRA PURE RUBBER | ARLANXEO SINGAPORE PTE. LTD. | 31/08/2016 | DELHI |
| 31 | 353460 | 201817019883 | 06/12/2016 | 08/12/2015 | MULTILAYER STRUCTURE COMPRISING A LAYER CONTAINING A FLUOROPOLYMER AND ACRYLIC COPOLYMER - ASSOCIATED PRODUCTION METHOD AND TUBE | ARKEMA FRANCE | 28/09/2018 | DELHI |
| 32 | 353465 | 201918024503 | 08/05/2013 | 15/10/2015 | AROMATICS ALKYLATION PROCESS | BADGER LICENSING LLC | 23/08/2019 | DELHI |
| 33 | 353470 | 5163/DELNP/2010 | 10/02/2009 | 27/02/2008 | A SYSTEM AND METHOD OF DEMULTIPLEXING PROVIDER BACKBONE BRIDGING TRAFFIC ENGINEERING INSTANCES | TELEFONAKTIEBOLAG ET LM ERICSSON (PUBL) | 04/03/2011 | DELHI |

| 34 | 353471 | 3326/DELNP/2012 | 06/10/2010 | 09/10/2009 | METHOD AND APPARATUS FOR EQUALIZATION OF RECEIVED SIGNALS | TELEFONAKTIEBOLAG ET LM ERICSSON (PUBL) | 23/10/2015 | DELHI |
|----|--------|-----------------|------------------------|------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|------------|-------|
| 35 | 353474 | 954/DEL/2012 | 29/03/2012 17:28:58 | | A METHOD AND SYSTEM FOR SECURED DATA TRANSMISSION DURING NEAR FIELD COMMUNICATION (NFC) ATTACK | Samsung Electronics Co. Ltd • | 11/09/2015 | DELHI |
| 36 | 353477 | 3247/DELNP/2014 | 02/11/2012 | 04/11/2011 | DERMAL DELIVERY COMPOSITIONS AND METHODS | AGILE THERAPEUTICS INC. | 22/05/2015 | DELHI |
| 37 | 353478 | 1717/DEL/2012 | 05/06/2012 15:26:27 | 09/06/2011 | BIOFILTER ASSEMBLIES FOR BIOMASS GASIFICATION SYSTEMS | AIR PRODUCTS AND CHEMICALS, INC. | 25/09/2015 | DELHI |
| 38 | 353480 | 1064/DEL/2015 | 16/04/2015 16:10:28 | 05/05/2014 | PARTICULATE ZINC OXIDE WITH MANGANESE ION DOPANT • | JOHNSON & JOHNSON CONSUMER COMPANIES, INC. | 10/06/2016 | DELHI |
| 39 | 353483 | 4341/DEL/2015 | 31/12/2015 12:42:32 | | BRICK MAKING MACHINE (BMM 300) AND THE PROCESS OF MAKING THE BRICK THERE OF. | VILAS CHHIKARA,Satish Kumar ,Jagpravesh | 07/07/2017 | DELHI |
| 40 | 353484 | 9835/DELNP/2011 | 25/06/2010 | 26/06/2009 | INJECTION MOULDING CATHETER | COLOPLAST A/S | 25/01/2013 | DELHI |
| 41 | 353485 | 129/DEL/2012 | 13/01/2012 18:15:00 | 25/01/2011 | EXHAUST GAS SYSTEM FOR A BUILDING MACHINE | Joseph Vgele AG | 22/05/2015 | DELHI |
| 42 | 353486 | 76/DEL/2009 | 15/01/2009 16:10:47 | 31/01/2008 | ROOT CAUSE PROBLEM DETECTION IN NETWORK TRAFFIC INFORMATION | TELEFONAKTIEBOLAG ET LM ERICSSON (PUBL) | 20/08/2010 | DELHI |
| 43 | 353490 | 7322/DELNP/2015 | 07/03/2014 | 14/03/2013 | COMPOUNDS AND PHARMACEUTICAL COMPOSITIONS THEREOF FOR THE TREATMENT OF INFLAMMATORY DISORDERS | GALAPAGOS NV | 08/01/2016 | DELHI |
| 44 | 353493 | 201717028439 | 25/02/2016 | 27/02/2015 | SYNTHESIS OF DIIODOPERFLUORO- C3 TO C7-ALKANES | THE CHEMOURS COMPANY FC LLC | 27/10/2017 | DELHI |
| 45 | 353496 | 201817008051 | 25/08/2016 | 10/09/2015 | MOLECULES HAVING PESTICIDAL UTILITY | | 25/05/2018 | DELHI |
| 46 | 353497 | 9050/DELNP/2010 | 29/05/2009 | 30/05/2008 | REDUCED-PRESSURE, COMPRESSION SYSTEMS AND APPARATUSES FOR USE ON A CURVED BODY PART | KCI LICENSING, INC. | 09/03/2012 | DELHI |

| 47 | 353499 | 1012/DEL/2013 | 04/04/2013 | | PROCESS FOR PRODUCING POSITIONALLY CONTROLLED MODIFIED NANOSTRUCTURES | DIRECTOR GENERAL, DEFENCE RESEARCH & DEVELOPMENT ORGANISATION | 01/04/2016 | DELHI |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------|-------|
| 48 | 353500 | 201717012043 | 04/09/2015 | 04/09/2014 | A METHOD FOR PREPARING HIGH ACTIVITY OLEFIN POLYMERIZATION CATALYST | PTT GLOBAL CHEMICAL PUBLIC COMPANY LIMITED | 07/07/2017 | DELHI |
| 49 | 353501 | 201617043280 | 09/06/2015 | 09/06/2014 | HERBICIDAL WEED CONTROL FROM COMBINATIONS OF FLUROXYPYR AND ALS INHIBITORS | DOW AGROSCIENCES LLC | 31/03/2017 | DELHI |
| 50 | 353505 | 201817013696 | 29/11/2016 | 01/12/2015 | MOLDED BODY AND PRODUCTION METHOD THEREFOR | TOYOTA BOSHOKU KABUSHIKI KAISHA | 17/08/2018 | DELHI |
| 51 | 353507 | 2810/DEL/2015 | 08/09/2015 12:12:25 | | A PROCESS FOR PREPARING A STABLE BLEND FROM A MIXTURE OF AN INSOLUBLE PHOSPHATE AND SULPHUR | Grasim Industries Limited | 10/03/2017 | DELHI |
| 52 | 353508 | 3325/DELNP/2014 | 04/10/2012 | 05/10/2011 | ADJUVANT COMPOUND | ISA PHARMACEUTICALS B.V. | 26/06/2015 | DELHI |
| 53 | 353513 | 201711006155 | 21/02/2017 18:08:35 | | A process for the production of functional biomolecules from by- products of sugar and dairy industries | Center of Innovative and Applied Bioprocessing | 24/08/2018 | DELHI |
| 54 | 353518 | 201911052368 | 17/12/2019 17:27:13 | | DISTILLATION BASED WATER PURIFICATION SYSTEM | NewGen IEDC, GLA University, Mathura | 03/01/2020 | DELHI |
| 55 | 353519 | 201817000709 | 30/05/2016 | 10/06/2015 | MULTIMODAL POLYETHYLENE COPOLYMER | BOREALIS AG | 23/03/2018 | DELHI |
| 56 | 353523 | 5673/DELNP/2013 | 06/01/2012 | 06/01/2011 | HYDRAULIC INJECTION SYSTEM FOR BONE CEMENT | SYNTHES GMBH | 05/12/2014 | DELHI |
| 57 | 353532 | 3433/DELNP/2015 | 28/06/2013 | 12/11/2012 | METHOD FOR CONSTRUCTING CYLINDRICAL TANK | IHI Plant Services Corp oration | 20/11/2015 | DELHI |
| 58 | 353533 | 201911018305 | 08/05/2019 09:08:11 | | COMMUNITY BASED INTEGRATED WATER FILTER SYSTEM FOR CLEAN DRINKING WATER | Indian Institute of Technology Kanpur | 24/05/2019 | DELHI |
| 59 | 353539 | 201817005019 | 08/07/2016 | 13/07/2015 | ARYLOXYPYRIMIDIN YL ETHERS AS HERBICIDES | E I DU PONT DE NEMOURS AND COMPANY | 18/05/2018 | DELHI |

| 60 | 353545 | 2108/DEL/2015 | 13/07/2015 15:48:32 | | IMPROVED CATALYTIC HYDROGENATION PROCESS FOR P- AMINOPHENOL WITH CONTINUOUS ORGANIC PHASE | COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH | 20/01/2017 | DELHI |
|----|--------|------------------|------------------------|------------|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------|-------|
| 61 | 353546 | 10534/DELNP/2012 | 11/07/2011 | 15/07/2010 | DETECTION OF BLOCKAGES AND INTERRUPTIONS WITH AN ASPIRATING SMOKE DETECTOR (ASD) | SIEMENS SCHWEIZ AG | 15/01/2016 | DELHI |
| 62 | 353555 | 9841/DELNP/2015 | 13/05/2014 | 13/05/2013 | A FORMULATION FOR PREPARING A FOAMED THERMOPLASTIC POLYMER | COLORANT CHROMATICS AG | 18/03/2016 | DELHI |
| 63 | 353556 | 201617036736 | 11/05/2015 | 09/05/2014 | CONSUMABLE CARTRIDGE FOR A PLASMA ARC CUTTING SYSTEM | HYPERTHERM INC. | 24/03/2017 | DELHI |
| 64 | 353560 | 3252/DEL/2012 | 19/10/2012 15:44:22 | 21/05/2012 | COIL BIOABSORBABLE STENTS | MANLI INTERNATIONAL LTD | 27/06/2014 | DELHI |
| 65 | 353566 | 871/DEL/2000 | 26/09/2000 | | A SUSTAINED RELEASE AND LONG RESIDING OPTHALIMIC FORMULATION. | REGISTRAR | 11/03/2005 | DELHI |
| 66 | 353570 | 6692/DELNP/2014 | 08/02/2013 | 09/02/2012 | SORTING FLOW CYTOMETER | BECKMAN COULTER INC. | 22/05/2015 | DELHI |
| 67 | 353572 | 3220/DELNP/2015 | 02/10/2013 | 02/10/2012 | PROCESS FOR PREPARING AN INHIBITED STARCH | TATE & LYLE INGREDIENTS AMERICAS LLC | 02/10/2015 | DELHI |
| 68 | 353573 | 9285/DELNP/2010 | 11/06/2009 | 27/06/2008 | METHOD AND PRODUCTION OF A ROTOR BLADE FOR WIND ENERGY PLANT | SENVION SE | 09/03/2012 | DELHI |
| 69 | 353578 | 201817009609 | 24/08/2016 | 24/08/2015 | SKEW MIRRORS, METHODS OF USE, AND METHODS OF MANUFACTURE | AKONIA HOLOGRAPHICS LLC | 22/06/2018 | DELHI |
| 70 | 353582 | 1114/DELNP/2014 | 10/07/2012 | 14/07/2011 | SYSTEM FOR DECOMPOSITION OF ORGANIC COMPOUNDS AND METHOD OF OPERATION THEREOF | LO Kwok Ki | 09/01/2015 | DELHI |
| 71 | 353583 | 7289/DELNP/2013 | 29/11/2011 | 19/01/2011 | METHOD AND DEVICE FOR NOTIFICATION OF SCRAMBLING CODE IDENTIFIER SIGNALING SET | ZTE CORPORATION | 24/06/2016 | DELHI |

| 72 | 353587 | 5267/DELNP/2014 | 20/12/2012 | 20/12/2011 | LED MODULE | CITIZEN WATCH CO., LTD.,CITIZEN ELECTRONICS CO. LTD. | 27/03/2015 | DELHI |
|----|--------|------------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------|-------|
| 73 | 353591 | 11350/DELNP/2015 | 13/06/2014 | 14/06/2013 | SYNTHESIS AND HYDROGEN STORAGE PROPERTIES OF MANGANESE HYDRIDES | UNIVERSITY OF SOUTH WALES COMMERCIAL SERVICES LTD. | 03/06/2016 | DELHI |
| 74 | 353592 | 6312/DELNP/2011 | 01/02/2010 | 30/01/2009 | DIGITAL VIDEO BROADCASTING- CABLE SYSTEM AND METHOD FOR PROCESSING RESERVED TONE | SAMSUNG ELECTRONICS CO. LTD. | 11/10/2013 | DELHI |
| 75 | 353595 | 201717007836 | 28/09/2015 | 29/09/2014 | DISPOSABLE UNDERWEAR TYPE DIAPER | DAIO PAPER CORPORATION | 14/07/2017 | DELHI |
| 76 | 353597 | 9124/DELNP/2015 | 12/03/2014 | 15/03/2013 | SAFENED HERBICIDAL COMPOSITIONS INCLUDING PYRIDINE -2- CARBOXYLIC ACID DERIVATIVES FOR USE IN CORN (MAIZE) | DOW AGROSCIENCES LLC | 05/02/2016 | DELHI |
| 77 | 353603 | 9237/DELNP/2015 | 21/03/2014 | 25/03/2013 | ANTI- REFLECTIVE FILM FOR PHOTOVOLTAIC ARRAYS | ROHM AND HAAS COMPANY | 05/02/2016 | DELHI |
| 78 | 353607 | 4202/DELNP/2012 | 08/12/2010 | 10/12/2009 | MOLTEN METAL CONTAINMENT STRUCTURE HAVING FLOW THROUGH VENTILATION | NOVELIS INC. | 06/11/2015 | DELHI |
| 79 | 353608 | 1091/DELNP/2015 | 12/08/2013 | 17/09/2012 | HAIR CARE POLYMER | DSM IP ASSETS B.V. | 26/06/2015 | DELHI |
| 80 | 353612 | 201617013022 | 02/10/2014 | 03/10/2013 | MICROBICIDAL COMPOSITION COMPRISING PHENOXYETHANOL | DOW GLOBAL TECHNOLOGIES LLC,ROHM AND HAAS COMPANY | 31/08/2016 | DELHI |
| 81 | 353614 | 10620/DELNP/2012 | 12/05/2011 | 13/05/2010 | PHOTOVOTAIC DEVICE CONDUCTING LAYER | FIRST SOLAR INC | 15/01/2016 | DELHI |
| 82 | 353616 | 201617040817 | 04/05/2015 | 05/05/2014 | PORPHYRIN MOLECULAR CATALYSTS FOR SELECTIVE ELECTROCHEMICAL REDUCTION OF CO2 INTO CO | CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS),UNIVERSITE PARIS DIDEROT PARIS 7 | 31/03/2017 | DELHI |
| 83 | 353622 | 1684/DEL/2010 | 20/07/2010 12:24:03 | 05/08/2009 | GLASS CONTAINER STRESS MEASUREMENT USING FLUORESCENCE | EMHART GLASS S.A. | 27/09/2013 | DELHI |

| 84 | 353624 | 2039/DEL/2013 | 08/07/2013 | | SYSTEM AND METHODS FOR NON- PARAMETRIC TECHNIQUE BASED GEOLOCATION AND COGNITIVE SENSOR ACTIVATION | ROCKWELL COLLINS INC. | 02/06/2017 | DELHI |
|----|--------|-----------------|------------------------|------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|------------|-------|
| 85 | 353628 | 201614037001 | 28/10/2016 11:03:35 | 24/11/2015 | ELECTRIC VEHICLE CONTROL DEVICE • | SUZUKI MOTOR CORPORATION | 26/05/2017 | DELHI |
| 86 | 353631 | 7100/DELNP/2011 | 15/03/2010 | 17/03/2009 | TRANSMISSION SYSTEM | MERITOR TECHNOLOGY,INC. | 21/12/2012 | DELHI |
| 87 | 353632 | 201917014177 | 21/11/2017 | 26/12/2016 | RESISTANCE SPOT WELDING METHOD | JFE STEEL CORPORATION | 05/07/2019 | DELHI |
| 88 | 353635 | 201614035085 | 14/10/2016 12:12:40 | 16/10/2015 | ROTATING ELECTRIC MACHINE • | SUZUKI MOTOR CORPORATION | 21/04/2017 | DELHI |
| 89 | 353640 | 1824/DEL/2012 | 12/06/2012 16:01:38 | 15/06/2011 | ROAD PAVER WITH LAYER THICKNESS MEASURING DEVICE | Joseph Vgele AG | 14/02/2014 | DELHI |
| 90 | 353645 | 3530/DELNP/2013 | 28/09/2011 | 01/10/2010 | FILTER ELEMENT | CATERPILLAR INC.,ADVANCED FILTRATION SYSTEMS, INC.,DONALDSON COMPANY, INC. | 14/11/2014 | DELHI |
| 91 | 353649 | 3939/DELNP/2015 | 29/11/2013 | 30/11/2012 | ZINC HALIDE MEDIATED CYCLIZATION PROCESS LEADING TO TRICYCLIC INDOLES | GE HEALTHCARE LIMITED | 02/10/2015 | DELHI |
| 92 | 353650 | 2230/DELNP/2015 | 22/08/2013 | 23/08/2012 | PHENOXY ALKYL DIETHANOLAMINE AND DIISOPROPANOLAMI NE COMPOUNDS FOR DELIVERING ACTIVE AGENTS | EMISPHERE TECHNOLOGIES INC. | 15/04/2016 | DELHI |
| 93 | 353651 | 3106/DEL/2014 | 30/10/2014 15:35:27 | 08/11/2013 | METHOD OF MANUFACTURING GEAR AND FORGING APPARATUS FOR MANUFACTURING GEAR | HONDA MOTOR CO., LTD. | 10/07/2015 | DELHI |
| 94 | 353652 | 8209/DELNP/2010 | 18/05/2009 | 20/05/2008 | 1.5 MICRON IMAGING SOURCE AND IMAGING DEVICE INCORPORATING THE SOURCE | THALES | 02/03/2012 | DELHI |
| 95 | 353655 | 201811002786 | 24/01/2018 07:33:56 | | SYSTEM AND PROCESS FOR REAL TIME DETECTION OF POSITION OF BODY PARTS BASED ON FACIAL IMAGE | STYLEDOTME FASHION AND LIFESTYLE PRIVATE LIMITED | 16/08/2019 | DELHI |

| 96 | 353657 | 11271/DELNP/2013 | 26/06/2012 | 29/06/2011 | METHOD AND DEVICE FOR SERIAL DATA TRANSMISSION HAVING A FLEXIBLE MESSAGE SIZE AND A VARIABLE BIT LENGTH | ROBERT BOSCH GMBH | 02/01/2015 | DELHI |
|-----|--------|------------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------|-------|
| 97 | 353658 | 691/DELNP/2014 | 02/07/2012 | 15/07/2011 | M2M SERVICES ENABLEMENT ARCHITECTURE FOR CELLULAR ACCESS NETWORKS | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 13/05/2016 | DELHI |
| 98 | 353659 | 8337/DELNP/2015 | 12/03/2014 | 15/03/2013 | HEAVY METAL FREE HALOGENATED POLYMER COMPOUNDS | LUBRIZOL ADVANCED MATERIALS INC. | 01/07/2016 | DELHI |
| 99 | 353660 | 10532/DELNP/2012 | 08/09/2010 | 08/09/2010 | APPARATUS METHOD AND COMPUTER SOFTWARE FOR DETECTION OF TOPOLOGY CHANGES IN ELECTRICAL NETWORKS | SIEMENS AKTIENGESELLSCH AFT | 15/01/2016 | DELHI |
| 100 | 353668 | 201617039678 | 13/05/2015 | 15/05/2014 | PLADIENOLIDE PYRIDINE COMPOUNDS AND METHODS OF USE | EISAI R&D MANAGEMENT CO. LTD. | 10/03/2017 | DELHI |
| 101 | 353669 | 201811009349 | 14/03/2018 16:11:31 | | A PROCESS TO REMOVE HEAVY METALS FROM INDUSTRIAL EFFLUENT USING BIOCHAR | Lovely Professional University,Indian Agricultural research Institute,Amrita Vishwa Vidyapeetham | 20/09/2019 | DELHI |
| 102 | 353677 | 201711045713 | 19/12/2017 20:02:15 | | APPARATUS FOR AUTOMATICALLY STERILIZING CURRENCY IN CASH DISPENSERS AND METHOD THEREOF | Dipti Kanta Mishra,Puneet Bhardwaj | 26/07/2019 | DELHI |
| 103 | 353679 | 201811029961 | 09/08/2018 16:35:38 | | A SELF- COMPACTING CONCRETE MIX | SHARDA UNIVERSITY | 10/05/2019 | DELHI |
| 104 | 353680 | 201717006566 | 30/06/2015 | 06/08/2014 | STARTING MATERIAL FOR COSMETICS | SHISEIDO COMPANY LTD. | 23/06/2017 | DELHI |
| 105 | 353681 | 3107/DELNP/2009 | 19/10/2007 | 20/10/2006 | AN EXPANDABLE STENT | BIOSENSORS INTERNATIONAL GROUP | 17/07/2009 | DELHI |
| 106 | 353682 | 201817029698 | 08/03/2017 | 09/03/2016 | PHOTOPOLYMERIZA TION INITIATOR AND PHOTOCURABLE COMPOSITION | TOKUYAMA DENTAL CORPORATION | 09/11/2018 | DELHI |

| 117 | 353704 | 5691/DELNP/2012 | 03/02/2011 | 04/02/2010 | PROSTHESIS | FINSBURY (DEVELOPMENT) LIMITED | 07/03/2014 | DELHI |
|-----|--------|------------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|------------|-------|
| 116 | 353703 | 201711023120 | 30/06/2017 17:46:09 | | AN ADJUNCT TO NON-SURGICAL PERIODONTAL THERAPY AND PREPARATION METHOD THEREOF | Lovely Professional University | 04/01/2019 | DELHI |
| 115 | 353701 | 6982/DELNP/2010 | 14/04/2009 | 15/04/2008 | BLOOD TREATMENT APPARATUS | GAMBRO LUNDIA AB | 25/11/2011 | DELHI |
| 14 | 353698 | 10109/DELNP/2013 | 29/05/2012 | 31/05/2011 | INLET VALVE FOR A FLUID PUMP AND ASSEMBLY METHOD FOR AN INLET VALVE FOR A FLUID PUMP | CONTINENTAL AUTOMOTIVE GMBH | 30/01/2015 | DELHI |
| 113 | 353697 | 201817046870 | 23/05/2017 | 21/06/2016 | METHOD FOR PRODUCING METHACRYLIC ACID PRODUCTION CATALYST, METHOD FOR PRODUCING METHACRYLIC ACID, AND METHOD FOR PRODUCING METHACRYLIC ACID ESTER | MITSUBISHI CHEMICAL CORPORATION | 15/02/2019 | DELHI |
| .12 | 353695 | 6610/DELNP/2010 | 27/03/2009 | 14/04/2008 | SYSTEM AND MEHTOD OF RECEIVING AND PROCESSING MULTICOMMUNICAT ION SIGNALS | TELEFONAKTIEBOL AGET LM ERICSSON (PUBL) | 09/09/2011 | DELHI |
| 11 | 353692 | 201717011371 | 01/10/2015 | 03/10/2014 | COMPOSITION CONTAINING COLISTIMETHATE SODIUM | XELLIA PHARMACEUTICALS APS | 15/09/2017 | DELHI |
| 110 | 353691 | 201717041752 | 30/05/2016 | 01/06/2015 | PROCESS FOR PRODUCING HIGHLY UNSATURATED FATTY ACID OF HIGH PURITY IN HIGH YIELD | BIZEN CHEMICAL CO. LTD. | 02/02/2018 | DELHI |
| .09 | 353688 | 3248/DELNP/2012 | 23/02/2011 | 23/02/2011 | METHOD OF PRODUCTION OF WELDED JOINT | NIPPON STEEL CORPORATION | 23/10/2015 | DELHI |
| 108 | 353686 | 2650/DEL/2010 | 04/11/2010 12:46:14 | 11/11/2009 | USER INTERFACE SYSTEM AND METHODS BETWEEN A PORTABLE DEVICE AND COMPUTER | SONY CORPORATION | 01/11/2013 | DELHI |
| 07 | 353684 | 201617030785 | 11/03/2015 | 11/03/2014 | POLYESTER AND METHOD FOR PREPARING SUCH A POLYESTER | FURANIX TECHNOLOGIES B.V. | 30/12/2016 | DELHI |

| 118 | 353705 | 201817012297 | 08/09/2016 | 10/09/2015 | COMPOUND FOR TREATING OR PREVENTING HYPERURICEMIA OR GOUT | JIANGSU ATOM BIOSCIENCE AND PHARMACEUTICAL CO. LTD. | 10/08/2018 | DELHI |
|-----|--------|-----------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------|-------|
| 119 | 353706 | 201717001985 | 04/06/2015 | 29/08/2014 | Method for determining maternal lineage of maize seeds | PIONEER HI BRED INTERNATIONAL INC | 26/05/2017 | DELHI |
| 120 | 353708 | 201817036070 | 24/04/2017 | 29/04/2016 | NOVEL SUBSTITUTED IMIDAZOPYRIDINE COMPOUNDS AS INHIBITORS OF INDOLEAMINE 2,3- DIOXYGENASE AND/OR TRYPTOPHAN-2,3- DIOXYGENASE | IOMET PHARMA LTD.,MERCK SHARP & DOHME CORP.,NA,NA,NA,NA, NA,NA,NA,NA,NA | 18/01/2019 | DELHI |
| 121 | 353714 | 201717046173 | 29/07/2016 | 30/07/2015 | A METHOD FOR THE MANUFACTURE OF A PHOSPHATABLE PART STARTING FROM A STEEL SHEET COATED WITH A METALLIC COATING BASED ON ALUMINIUM | ARCELORMITTAL | 16/03/2018 | DELHI |
| 122 | 353715 | 4312/DELNP/2013 | 16/11/2011 | 16/11/2010 | INORGANIC FIBER | UNIFRAX I LLC. | 10/06/2016 | DELHI |
| 123 | 353718 | 201617028844 | 27/02/2015 | 28/02/2014 | PYRAZOLE AMIDE DERIVATIVE | TEIJIN PHARMA LIMITED | 13/01/2017 | DELHI |
| 124 | 353720 | 5747/DELNP/2013 | 27/12/2011 | 06/01/2011 | A DOWNHOLE OILFIELD TOOL ASSEMBLY AND METHOD OF SETTING A LINER THROUGH SAID TOOL ASSEMBLY | HALLIBURTON ENERGY SERVICES INC. | 05/12/2014 | DELHI |
| 125 | 353724 | 3676/DELNP/2011 | 17/11/2009 | 18/11/2008 | COMBINED ELECTRIC DEVICE FOR POWERING AND CHARGING | VALEO SYSTEMES DE CONTROLE MOTEUR | 27/09/2013 | DELHI |
| 126 | 353729 | 201717014487 | 23/10/2015 | 24/10/2014 | USE OF PROLINE TOLERANT TRIPEPTIDYL PEPTIDASES IN FEED ADDITIVE COMPOSITIONS | DUPONT NUTRITION BIOSCIENCES APS | 08/09/2017 | DELHI |
| 127 | 353733 | 8551/DELNP/2012 | 04/08/2011 | 04/08/2010 | METHOD AND TERMINAL FOR MAKING RECOMMENDATION ON CONTACT INFORMATION TO INSTANT MESSENGER USER | TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED | 28/03/2014 | DELHI |
| 128 | 353737 | 8156/DELNP/2007 | 10/03/2006 | 28/03/2005 | METHOD FOR INSTALLING PREMISE EQUIPMENT | CISCO TECHNOLOGY, INC. | 11/01/2008 | DELHI |

| 129 | 353740 | 201617035554 | 18/03/2015 | 18/03/2014 | STORAGE PRODUCT AND METHOD | COOLSAN HYGIENE SOLUTIONS PTY LTD | 03/03/2017 | DELHI |
|-----|--------|------------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------|
| 130 | 353743 | 1236/DEL/2014 | 07/05/2014 20:17:40 | | A BONSAI FORM OF ARCHEAL L- ASPARAGINASE AND USES THEREOF | INDIAN INSTITUTE OF TECHNOLOGY, DELHI | 31/08/2016 | DELHI |
| 131 | 353744 | 10456/DELNP/2012 | 25/08/2010 | 31/05/2010 | METHOD FOR PRODUCING COMPACT MODULES FOR CONSTRUCTION | MEDR • N LPEZ Francisco | 05/09/2014 | DELHI |
| 132 | 353745 | 201811021215 | 06/06/2018 19:22:16 | | MICROWAVE ABSORBING COATING COMPOSITION COMPRISING IRON METAL FLAKES AND PROCESS OF MAKING IRON METAL FLAKES | CHAIRMAN, DEFENCE RESEARCH & DEVELOPMENT ORGANISATION | 13/12/2019 | DELHI |
| 133 | 353749 | 8425/DELNP/2013 | 29/03/2012 | 31/03/2011 | ABSORBENT CICATRIZATION DRESSING AND USES THEREOF FOR CHRONIC WOUNDS | LABORATOIRES URGO,SOCIETE DE DEVELOPPEMENT ET DE RECHERCHE INDUSTRIELLE | 19/12/2014 | DELHI |
| 134 | 353750 | 3048/DEL/2015 | 24/09/2015 19:30:28 | 01/10/2014 | METHOD FOR THE MANUFACTURE OF SYNTHETIC QUARTZ GLASS | HERAEUS QUARZGLAS GMBH & CO. KG | 08/07/2016 | DELHI |
| 135 | 353751 | 201617028417 | 19/02/2014 | 19/02/2014 | ELEVATOR TENSION MEMBER STIFFNESS ESTIMATION AND MONITORING | OTIS ELEVATOR COMPANY | 13/01/2017 | DELHI |
| 136 | 353752 | 201817034272 | 03/02/2017 | 16/03/2016 | METHOD FOR PROCESSING A LITHOGRAPHIC PRINTING PLATE | AGFA NV | 21/12/2018 | DELHI |
| 137 | 353753 | 201617025450 | 26/01/2015 | 27/01/2014 | LUBRICATING COMPOSITIONS COMPRISING THERMOASSOCIATIVE AND EXCHANGEABLE COPOLYMERS | TOTAL MARKETING SERVICES,ECOLE SUPERIEURE DE PHYSIQUE ET DE CHIMIE INDUSTRIELLES DE LA VILLE DE PARIS (ESPCI),CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS) | 31/08/2016 | DELHI |
| 138 | 353754 | 10058/DELNP/2012 | 16/05/2011 | 02/06/2010 | SCROLL REFRIGERATION COMPRESSOR | DANFOSS COMMERCIAL COMPRESSORS | 07/11/2014 | DELHI |
| 139 | 353755 | 6107/DELNP/2012 | 06/01/2011 | 20/01/2010 | DEVICE FOR DISPENSING A PLURALITY OF UNITARY DOSES OF DRY POWDER AND INHALER COMPRISING SUCH DEVICE | PFIZER LIMITED | 29/11/2013 | DELHI |

| 140 | 353757 | 2902/DEL/2015 | 16/09/2015 10:47:25 | | A PROCESS FOR PRODUCTION OF LOW SULFUR FUEL OIL | COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH,Chennai Petroleum Corporation,Centre for High Technology | 17/03/2017 | DELHI |
|-----|--------|-----------------|------------------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------|-------|
| 141 | 353760 | 1868/DEL/2009 | 10/09/2009 12:21:48 | 23/09/2008 | DEVICE FOR MICROBIOLOGICAL ANALYSIS | EMD MILLIPORE CORPORATION | 04/06/2010 | DELHI |
| 142 | 353761 | 201817019914 | 18/10/2016 | 04/11/2015 | A PROCESS FOR PRODUCING A MULTILAYER LAMINATE | BOREALIS AG | 28/09/2018 | DELHI |
| 143 | 353762 | 201617030712 | 19/02/2015 | 19/02/2014 | MULTILAYER FILM METHODS OF MANUFACTURE THEREOF AND ARTICLES COMPRISING THE SAME | DOW GLOBAL TECHNOLOGIES LLC | 30/12/2016 | DELHI |
| 144 | 353763 | 7023/DELNP/2011 | 19/02/2010 | 26/02/2009 | METHOD FOR WITHDRAWAL AND INSERTION OF A DRILL PIPE STRING IN A BOREHOLE AND ALSO A DEVICE FOR USE WHEN PRACTISING THE METHOD | WEST DRILLING PRODUCTS AS | 08/02/2013 | DELHI |
| 145 | 353765 | 1251/DELNP/2011 | 08/08/2009 | 14/08/2008 | DEVICE FOR IMPLANTING AN INTRAOCULAR LENS INTO AN EYE | CARL ZEISS MEDITEC AG | 09/12/2011 | DELHI |
| 146 | 353766 | 656/DELNP/2015 | 16/07/2013 | 17/07/2012 | USE OF A LIGNIN FOR THE MECHANICAL REINFORCEMENT OF AN ELASTOMER AND ELASTOMER THUS REINFORCED | COMPAGNIE INDUSTRIELLE DE LA MATIERE VEGETALE | 26/06/2015 | DELHI |
| 147 | 353772 | 1243/DELNP/2014 | 10/09/2012 | 13/09/2011 | ASSEMBLY FOR PRODUCING A THREADED JOINT FOR THE DRILLING AND OPERATION OF HYDROCARBON WELLS AND RESULTING THREADED JOINT | VALLOUREC OIL AND GAS FRANCE | 09/01/2015 | DELHI |
| 148 | 353776 | 201617001969 | 14/07/2014 | 15/07/2013 | PIPERIDINYL INDOLE DERIVATIVES AND THEIR USE AS COMPLEMENT FACTOR B INHIBITORS | NOVARTIS AG | 12/08/2016 | DELHI |
| 149 | 353778 | 8404/DELNP/2011 | 31/12/2009 | 16/06/2009 | MULTI-MODE HANDHELD WIRELESS DEVICE | INTEL CORPORATION | 15/02/2013 | DELHI |

| 150 | 353779 | 201717021115 | 10/12/2015 | 11/12/2014 | ADSORPTION OF FLUORINATED ANESTHETICS WITHIN THE PORES OF MOLECULAR CRYSTALS | UNIVERSITY OF HOUSTON SYSTEM | 01/12/2017 | DELHI |
|-----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------|-------|
| 151 | 353783 | 2470/DEL/2015 | 11/08/2015 15:22:17 | | A POLYACRYLONITRIL E ULTRAFILTRATION MEMBRANE FOR REMOVAL OF ARSENIC AND CHROMIUM | Indian Institute of Technology, Delhi,COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH | 17/02/2017 | DELHI |
| 152 | 353784 | 201711031476 | 05/09/2017 20:01:19 | | A PROCESS FOR SIMULTANEOUS TREATMENT AND MANAGEMENT OF WASTE FROM PETHA SWEET INDUSTRY (BENINCASA HISPIDA) | SHARDA UNIVERSITY | 06/10/2017 | DELHI |
| 153 | 353790 | 201817013042 | 20/09/2016 | 30/09/2015 | POLYOLEFIN BASED LAMINATED STRUCTURES WITH ELASTIC PROPERTIES | DOW GLOBAL TECHNOLOGIES LLC | 20/07/2018 | DELHI |
| 154 | 353795 | 3252/DELNP/2012 | 18/11/2010 | 18/12/2009 | TOUCH PANEL REGION OF INTEREST REPORTING SCHEME | INTEL CORPORATION | 26/08/2016 | DELHI |
| 155 | 353799 | 188/DELNP/2013 | 28/06/2011 | 28/06/2010 | OPTIMIZED PATTERNS OF DEMODULATION REFERENCE SIGNALS | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 12/09/2014 | DELHI |
| 156 | 353801 | 201617036679 | 28/04/2015 | 30/04/2014 | COPOLYMER HAVING HIGH MULTIOLEFIN CONTENT | ARLANXEO SINGAPORE PTE. LTD. | 24/03/2017 | DELHI |
| 157 | 353802 | 201617028984 | 25/02/2015 | 25/02/2014 | FLUID REGULATOR WITH BALANCING SYSTEM | EMERSON PROCESS MANAGEMENT REGULATOR TECHNOLOGIES, INC. | 20/01/2017 | DELHI |
| 158 | 353804 | 8754/DELNP/2015 | 14/03/2014 | 15/03/2013 | MULTIPLE FUNCTION DISPERSANT VISCOSITY INDEX IMPROVER | CASTROL LIMITED | 15/07/2016 | DELHI |
| 159 | 353805 | 692/DELNP/2013 | 22/06/2011 | 25/06/2010 | ONBOARD OIL CONTAINMENT SYSTEM | MILLER Michael T. D. | 24/10/2014 | DELHI |
| 160 | 353808 | 2156/DEL/2012 | 19/09/2011 | | PHARMACEUTICAL COMPOSITIONS OF ARTEMISININ DERIVATIVE AND PROCESS OF PREPARATION THEREOF | SUN PHARMACEUTICAL INDUSTRIES LIMITED | 25/12/2015 | DELHI |

| 161 | 353812 | 201718032469 | 11/09/2008 | 11/09/2007 | SOLID FORMS OF SELECTIVE ANDROGEN RECEPTOR MODULATORS | GTx, INC. | 22/12/2017 | DELHI |
|-----|--------|-----------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------|-------|
| 162 | 353813 | 5807/DELNP/2013 | 19/12/2011 | 30/12/2010 | FACILITIES FOR OFFSHORE LIQUEFIED NATURAL GAS FLOATING STORAGE WITH JETTY REGASIFICATION UNIT | SAMSUNG C&T CORPORATION | 05/12/2014 | DELHI |
| 163 | 353814 | 9502/DELNP/2013 | 08/05/2012 | 13/05/2011 | FLAME RETARDANT SEMI AROMATIC POLYAMIDE COMPOSITION AND MOULDED PRODUCTS MADE THEREFROM | DSM IP ASSETS B.V. | 19/12/2014 | DELHI |
| 164 | 353815 | 2376/DEL/2013 | 08/08/2013 15:53:59 | 21/09/2012 | TURBINE CONTROL SYSTEM, TURBINE CONTROL METHOD AND PROGRAM | HITACHI, LTD. | 29/04/2016 | DELHI |
| 165 | 353823 | 9437/DELNP/2011 | 14/06/2010 | 16/06/2009 | RESERVOIR FOR RECEIVING A FLUID | REHAU AG+CO | 22/02/2013 | DELHI |
| 166 | 353825 | 3425/DELNP/2010 | 25/11/2008 | 26/11/2007 | DATA PROCESSING APPARATUS AND DATA PROCESSING METHOD AS WELL AS ENCODING APPARATUS AND ENCODING METHOD | SONY CORPORATION | 03/02/2012 | DELHI |
| 167 | 353828 | 2641/DEL/2005 | 03/10/2005 | 19/11/2004 | METHOD AND SYSTEM FOR DISTRIBUTING SECURITY POLICIES | MICROSOFT TECHNOLOGY LICENSING, LLC | 02/10/2009 | DELHI |
| 168 | 353830 | 3272/DEL/2013 | 06/11/2013 | 29/11/2012 | CYLINDER HOUSING | DR. ING. H.C.F. PORSCHE AKTIENGESELLSCH AFT | 05/06/2015 | DELHI |
| 169 | 353831 | 3593/DELNP/2014 | 18/10/2012 | 20/10/2011 | MIXING ELEMENT FOR CONTAINER ASSEMBLIES | BECTON DICKINSON AND COMPANY | 13/02/2015 | DELHI |
| 170 | 353833 | 7477/DELNP/2013 | 13/05/2011 | 13/05/2011 | CONTROL DEVICE FOR INTERNAL COMBUSTION ENGINE | TOYOTA JIDOSHA KABUSHIKI KAISHA | 24/06/2016 | DELHI |
| 171 | 353834 | 893/DELNP/2013 | 01/09/2010 | 01/09/2010 | RESISTANCE-BASED MONITORING SYSTEM AND METHOD | OTIS ELEVATOR COMPANY | 24/10/2014 | DELHI |
| 172 | 353838 | 201717003169 | 29/07/2015 | 29/07/2014 | POLYMER EMULSIONS FOR USE IN CRUDE OIL RECOVERY | ECOLAB USA INC. | 23/06/2017 | DELHI |

| 173 | 353842 | 11859/DELNP/2015 | 02/07/2014 | 02/07/2013 | METHOD OF FREEZE- DRYING ENCAPSULATED CELLS, AND COMPOSITION FOR FREEZING OF ENCAPSULATED CELLS • | AUSTRIANOVA SINGAPORE PTE LTD | 20/05/2016 | DELHI |
|-----|--------|------------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------|
| 174 | 353848 | 201711039636 | 07/11/2017 16:50:43 | | A SYSTEM AND METHOD FOR MAINTAINING A CONSTANT CHARGING CURRENT IN A CHARGING SYSTEM | Luminous Power Technologies Pvt. Ltd. | 10/05/2019 | DELHI |
| 175 | 353849 | 201617024929 | 11/02/2014 | 31/12/2013 | HIGH PRESSURE CONDENSATE GENERATION IN THE MANUFACTURE OF PURIFIED AROMATIC CARBOXYLIC ACIDS | BP CORPORATION NORTH AMERICA INC. | 31/08/2016 | DELHI |
| 176 | 353850 | 11055/DELNP/2012 | 16/06/2011 | 18/06/2010 | ENTRY SHEET FOR DRILLING | Mitsubishi Gas Chemical Company Inc. | 29/01/2016 | DELHI |
| 177 | 353851 | 1624/DEL/2013 | 30/05/2013 12:37:43 | 06/06/2012 | VEHICULAR FUEL CELL SYSTEM | SUZUKI MOTOR CORPORATION | 13/02/2015 | DELHI |
| 178 | 353857 | 202017000223 | 09/07/2018 | 10/07/2017 | A REINFORCED SEPARATOR FOR ALKALINE HYDROLYSIS | AGFA-GEVAERT NV | 24/01/2020 | DELHI |
| 179 | 353859 | 201917052512 | 30/05/2018 | 23/06/2017 | PROCESS AND APPARATUS FOR REMOVING POLYMER MATERIAL FROM A GAS-SOLIDS OLEFIN POLYMERIZATION REACTOR | BOREALIS AG | 14/02/2020 | DELHI |
| 180 | 353861 | 8946/DELNP/2010 | 18/05/2009 | 16/05/2008 | GREEN SYNTHESIS OF NANOMETALS USING PLANT EXTRACTS AND USE THEREOF | The United States of America as represented by the Administrator of the U.S. Environmental Protection Agency (Washington D.C.),,Ethical Solutions, LLC | 02/03/2012 | DELHI |
| 181 | 353862 | 201917011707 | 10/02/2017 | 04/10/2016 | DISPROPORTIONATI ON AND TRANSALKYLATION OF HEAVY AROMATIC HYDROCARBONS | EXXONMOBIL CHEMICAL PATENTS INC. | 05/07/2019 | DELHI |

Publication Under Section 43(2) in Respect of the Grant

Following Patents have been granted and any person interested in opposing these patents under Section 25(2) may at any time within one year from the date of this issue, give notice to the Controller of Patents at the appropriate office, on the prescribed form-7 along with written statement and evidence, if any.

| Ser ial Nu mb er | Patent Numbe r | Application Number | Date of Application | Date of Priority | Title of Invention | Name of Patentee | Date of Publication of Abstract u/s 11(A) | Appropriat e Office |
|------------------------------|----------------------|--------------------|------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|----------------------------------------------------|------------------------|
| 1 | 353391 | 2157/MUM/2012 | 27/07/2012 | 03/08/2011 | Clutch Device for a drive train of a motor vehicle | SCHAEFFLER TECHNOLOGIES AG & CO. KG | 07/02/2014 | MUMBAI |
| 2 | 353395 | 201627035110 | 24/04/2015 | 14/05/2014 | AN AQUEOUS ALKALINE HAND DISHWASH LIQUID DETERGENT FORMULATION | UNILEVER PLC | 28/10/2016 | MUMBAI |
| 3 | 353402 | 1496/MUMNP/2013 | 19/01/2012 | 15/02/2011 | LOCK FOR A FLAP OR DOOR | KIEKERT AKTIENGESELLSCHA FT | 15/08/2014 | MUMBAI |
| 4 | 353406 | 2087/MUMNP/2015 | 05/03/2014 | 12/03/2013 | METHOD AND APPARATUS FOR SHARING DECODING TIME ACROSS TRANSPORT BLOCKS | QUALCOMM INCORPORATED | 27/05/2016 | MUMBAI |
| 5 | 353414 | 201721009051 | 16/03/2017 14:19:20 | | ELECTROMAGNETIC TRIPPING MECHANISM | LARSEN & TOUBRO LIMITED | 25/10/2019 | MUMBAI |
| 6 | 353415 | 2564/MUMNP/2015 | 10/03/2014 | 13/03/2013 | PROLONGED DELIVERY OF CERTAIN FRAGRANCE COMPONENTS FROM PERSONAL CARE COMPOSITIONS | UNILEVER PLC | 03/06/2016 | MUMBAI |
| 7 | 353423 | 3447/MUM/2011 | 08/12/2011 | | AN IMPROVED CLUTCH RELEASE BEARING FOR AUTOMOBILES | DELUX BEARINGS PRIVATE LIMITED | 28/06/2013 | MUMBAI |
| 8 | 353424 | 201727020574 | 12/11/2015 | 17/11/2014 | METHOD OF PROCESSING AND/OR RECOVERING AND/OR REUTILIZING RESIDUES ESPECIALLY FROM REFINERY PROCESSES | LIST TECHNOLOGY AG | 11/08/2017 | MUMBAI |
| 9 | 353430 | 544/MUMNP/2013 | 06/10/2011 | 07/10/2010 | METHOD AND APPARATUS OF USING CDD LIKE SCHEMES WITH UE RS BASED OPEN LOOP BEAMFORMING | QUALCOMM INCORPORATED | 09/05/2014 | MUMBAI |

| 10 | 353434 | 584/MUM/2012 | 05/03/2012 | | A LIGHT EMITTING DEVICE | Ashish R. Sadiya | 06/09/2013 | MUMBAI |
|----|--------|-----------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------|--------|
| 11 | 353436 | 2353/MUM/2009 | 09/10/2009 16:05:44 | | METHOD AND SYSTEM FOR MONITORING A USAGE OF A VEHICLE WITH A TIPPER AND VEHICLE COMPRISING SUCH A MONITORING SYSTEM | VOLVO LASTVAGNAR AB | 03/02/2012 | MUMBAI |
| 12 | 353438 | 3082/MUM/2010 | 09/11/2010 15:30:30 | | MACHINE AND METHOD FOR DRYING CAPSULES | SCI-TECH CENTRE | 21/02/2014 | MUMBAI |
| 13 | 353440 | 2898/MUMNP/2012 | 04/08/2011 | 06/08/2010 | GRAIN ORIENTED ELECTRICAL STEEL SHEET | JFE STEEL CORPORATION | 23/05/2014 | MUMBAI |
| 14 | 353442 | 201827003761 | 01/07/2016 | 07/07/2015 | NOTCH PATHWAY SIGNALING INHIBITOR COMPOUNDS | ELI LILLY AND COMPANY,AUDION THERAPEUTICS | 07/12/2018 | MUMBAI |
| 15 | 353443 | 201827036123 | 25/07/2017 | 19/09/2016 | METHOD FOR PREPARING AROMATIC HYDROCARBON WITH CARBON DIOXIDE HYDROGENATION | DALIAN INSTITUTE OF CHEMICAL PHYSICS, CHINESE ACADEMY OF SCIENCES | 22/02/2019 | MUMBAI |
| 16 | 353446 | 201627024419 | 23/12/2014 | 25/02/2014 | A PROCESS FOR THE PREPARATION OF A FEEDSTOCK FOR A HYDROPROCESSING UNIT | SAUDI BASIC INDUSTRIES CORPORATION,SABI C GLOBAL TECHNOLOGIES B.V. | 26/08/2016 | MUMBAI |
| 17 | 353462 | 801/MUMNP/2010 | 13/12/2007 | 13/12/2007 | TRANSPORT FORMAT SELECTION IN ENHANCED UL | TELEFONAKTIEBOL AGET LM ERICSSON (PUBL) | 27/08/2010 | MUMBAI |
| 18 | 353473 | 201721013710 | 18/04/2017 15:04:29 | | POLYMER BASED FORMULATION FOR RELEASE OF DRUGS AND BIOACTIVES AT SPECIFIC GIT SITES | ACTORIUS INNOVATIONS AND RESEARCH PVT. LTD. | 26/10/2018 | MUMBAI |
| 19 | 353475 | 201827024999 | 06/12/2016 | 08/12/2015 | DEMISTER | JIANGSU LANSHAN ENVIRONMENT TECHNOLOGY CO., LTD. | 14/09/2018 | MUMBAI |
| 20 | 353482 | 201721008772 | 14/03/2017 | | IMPROVED METHOD FOR CASTOR OIL COATING ON UREA TO INCREASE NITROGEN USE EFFICIENCY. | SARDARKRUSHINAG AR DANTIWADA AGRICULTURAL UNIVERSITY | 09/02/2018 | MUMBAI |
| 21 | 353504 | 201627042064 | 08/05/2015 | 09/05/2014 | CYANATED PERYLENE COMPOUNDS | BASF SE | 06/01/2017 | MUMBAI |
| 22 | 353506 | 281/MUMNP/2013 | 05/08/2011 | 11/08/2010 | TOOTHBRUSHING MONITORING DEVICE | BRUSHGATE OY | 02/05/2014 | MUMBAI |

| 23 | 353516 | 201627022729 | 12/12/2014 | 13/12/2013 | SILICO ALUMINATE CONTAINING AGGREGATES FOR PRODUCTION OF MONOLITHIC REFRACTORY COMPOSITIONS THEIR METHOD OF PRODUCTION AND THEIR USE | CALDERYS FRANCE | 26/08/2016 | MUMBAI |
|----|--------|----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|------------|--------|
| 24 | 353529 | 1606/MUM/2014 | 09/05/2014 19:34:47 | | A MODIFIED COATING COMPOSITION | TATA CHEMICALS LIMITED | 27/11/2015 | MUMBAI |
| 25 | 353530 | 1156/MUM/2011 | 06/04/2011 13:18:32 | 26/07/2010 | SLIP-RESISTANT LID FOR FOOD CONTAINER AND FOOD CONTAINER | CHASE ON DEVELOPMENT LIMITED | 21/12/2012 | MUMBAI |
| 26 | 353531 | 201827012801 | 04/10/2016 | 29/10/2015 | PERSONAL CLEANSING COMPOSITIONS | UNILEVER PLC | 01/06/2018 | MUMBAI |
| 27 | 353534 | 201927021598 | 15/05/2017 | 22/03/2017 | METHOD FOR RECYCLING MOTHER LIQUOR IN PTA REFINED UNIT | TIANHUA INSTITUTE OF CHEMICAL MACHINERY AND AUTOMATION CO., LTD | 31/01/2020 | MUMBAI |
| 28 | 353540 | 159/MUMNP/2013 | 05/08/2011 | 06/08/2010 | DIRECTIONAL MAGNETIC STEEL PLATE AND PRODUCTION METHOD THEREFOR | JFE STEEL CORPORATION | 18/04/2014 | MUMBAI |
| 29 | 353541 | 201727022496 | 16/12/2015 | 21/12/2014 | ACID RECOVERY FROM ACID RICH SOLUTIONS | MELODEA LTD. | 10/11/2017 | MUMBAI |
| 30 | 353552 | 958/MUMNP/2015 | 24/10/2012 | 24/10/2012 | SHEET SORTING DEVICE AND SHEET MANAGEMENT SYSTEM | HITACHI-OMRON TERMINAL SOLUTIONS, CORPORATION | 27/05/2016 | MUMBAI |
| 31 | 353558 | 201828047981 | 14/03/2012 | 24/03/2011 | VACUUM-ASSISTED RESIN TRANSFER MOLDING PROCESS AND APPARATUS WITH REUSABLE RESIN DISTRIBUTION LINE | LOCKHEED MARTIN CORPORATION | 31/05/2019 | MUMBAI |
| 32 | 353564 | 201727023860 | 07/07/2015 | 05/01/2015 | BROADCAST SIGNAL TRANSMISSION APPARATUS BROADCAST SIGNAL RECEPTION APPARATUS BROADCAST SIGNAL TRANSMISSION METHOD AND BROADCAST SIGNAL RECEPTION METHOD | LG ELECTRONICS INC. | 10/11/2017 | MUMBAI |
| 33 | 353580 | 2505/MUM/2012 | 29/08/2012 10:13:04 | | BIO-INOCULANT AND USE THEREOF FOR TREATMENT OF EFFLUENTS | Indian Oil Corporation Limited | 06/06/2014 | MUMBAI |

| 34 | 353585 | 739/MUMNP/2012 | 06/03/2008 | 11/04/2007 | AN APPARATUS FOR PREDICTIVE- DECODING A MULTI- VIEW IMAGE • | SAMSUNG ELECTRONICS CO. LTD | 01/02/2013 | MUMBAI |
|----|--------|-----------------|------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------|--------|
| 35 | 353596 | 1025/MUM/2015 | 26/03/2015 16:50:38 | | FUNGICIDAL COMPOSITIONS OF THIOPHANATE METHYL | GSP CROP SCIENCE PVT. LTD. | 31/03/2017 | MUMBAI |
| 36 | 353626 | 201627001424 | 24/06/2014 | 26/06/2013 | N-(4-HYDROXY-4- METHYL-CYCLOHEXYL)- 4-PHENYL- BENZENESULFONAMIDE S AND N-(4-HYDROXY-4- METHYL-CYCLOHEXYL)- 4-(2-PYRIDYL) BENZENESULFONAMIDE S AND THEIR THERAPEUTIC USE | PIMCO 2664 LIMITED | 22/07/2016 | MUMBAI |
| 37 | 353638 | 201621009634 | 19/03/2016 14:25:13 | | METHOD AND SYSTEM FOR DESIGNING A POLYMERIC HYDROGEL FOR CONTROLLED RELEASE OF ACTIVE MOLECULES | Tata Consultancy Services Limited | 17/11/2017 | MUMBAI |
| 38 | 353643 | 75/MUMNP/2014 | 31/07/2012 | 11/08/2011 | A HEAT EXCHANGER | Outotec Oyj | 21/11/2014 | MUMBAI |
| 39 | 353647 | 58/MUM/2013 | 08/01/2013 15:04:48 | | SOLAR POWER GENERATION SYSTEM | THERMAX LIMITED | 05/12/2014 | MUMBAI |
| 40 | 353648 | 170/MUMNP/2013 | 04/08/2011 | 06/08/2010 | GRAIN ORIENTED MAGNETIC STEEL SHEET AND PROCESS FOR PRODUCING SAME | JFE STEEL CORPORATION | 04/04/2014 | MUMBAI |
| 41 | 353653 | 3064/MUM/2010 | 04/11/2010 16:06:40 | | AN IMPROVED MECHANICAL INTERLOCK, DUAL TOGGLING AND THREE POSITION MECHANISM, OF AN ELECTRICAL LOAD BREAK SWITCH | LARSEN & TOUBRO LIMITED,TAMCO SWITCHGEAR (MALAYSIA) SDN BHD | 21/06/2013 | MUMBAI |
| 42 | 353654 | 873/MUMNP/2015 | 18/10/2013 | 19/10/2012 | BICYCLIC HETEROCYCLE COMPOUNDS AND THEIR USES IN THERAPY | ASTEX THERAPEUTICS LIMITED | 27/05/2016 | MUMBAI |
| 43 | 353662 | 867/MUM/2012 | 28/03/2012 11:46:46 | | ARC-CHUTE ASSEMBLY FOR CIRCUIT BREAKER | LARSEN & TOUBRO LIMITED | 29/11/2013 | MUMBAI |
| 44 | 353671 | 1305/MUMNP/2011 | 19/12/2008 | 19/12/2008 | A METHOD AND DEVICE FOR CONTROLLING DISENGAGEMENT OF AN AUTOMATED VEHICLE MASTER CLUTCH | VOLVO LASTVAGNAR AB | 17/08/2012 | MUMBAI |

| 45 | 353676 | 3182/MUM/2012 | 01/11/2012 17:27:02 | 12/11/2011 | SWITCHING CABINET FOR A TEXTILE MACHINE | SAURER GERMANY GMBH & CO. KG | 18/04/2014 | MUMBAI |
|----|--------|-----------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------|--------|
| 46 | 353690 | 450/MUM/2010 | 18/02/2010 14:39:52 | 18/02/2009 | SYSTEM AND METHOD FOR GENERATING QUERIES | AVAYA INC, USA | 11/11/2011 | MUMBAI |
| 47 | 353694 | 201627012029 | 21/01/2016 | 23/01/2015 | COOLING CYCLE APPARATUS FOR REFRIGERATOR. | LG ELECTRONICS INC | 31/08/2016 | MUMBAI |
| 48 | 353700 | 201621030525 | 07/09/2016 15:40:41 | | A HARD HYPROMELLOSE CAPSULE AND PROCESS OF MANUFACTURING THE SAME | SCITECH CENTRE | 09/03/2018 | MUMBAI |
| 49 | 353709 | 201721007862 | 07/03/2017 10:51:58 | | SYNTHESIS OF CENOSPHERE SUPPORTED CATALYST BY DIFFERENT PRECURSORS FOR ESTERIFICATION REACTIONS | Shriram S. Sonawane | 24/03/2017 | MUMBAI |
| 50 | 353710 | 508/MUMNP/2010 | 28/08/2008 | 31/08/2007 | INSTRUMENT FOR ACQUIRING AND BROADCASTING EARTH OBSERVATION IMAGES WITH HIGH SPACE AND TIME RESOLUTION | CENTRE NATIONAL DETUDES SPATIALES (C.N.E.S.) | 30/07/2010 | MUMBAI |
| 51 | 353712 | 824/MUM/2013 | 19/03/2013 11:18:31 | | PORTABLE APPARATUS FOR TREATMENT OF WATER AND METHOD THEREOF | TATA CONSULTANCY SERVICES LIMITED | 30/01/2015 | MUMBAI |
| 52 | 353723 | 2552/MUM/2011 | 12/09/2011 10:46:52 | | SYSTEM AND METHOD TO MAP HEAT FLUX FOR SOLAR CONCENTRATORS. | INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY | 15/03/2013 | MUMBAI |
| 53 | 353726 | 699/MUMNP/2014 | 17/10/2012 | 21/10/2011 | A PRESSURE LIMITING VALVE AND A METHOD FOR MANUFACTURING A PRESSURE LIMITING VALVE• | S.T. S.R.L. | 16/01/2015 | MUMBAI |
| 54 | 353728 | 201727013263 | 12/08/2015 | 17/09/2014 | MIXTURE OF ALKYLGLUCOSIDES AND ALKYLXYLOSIDES THEIR MANUFACTURE AND USE | BASF SE | 16/06/2017 | MUMBAI |
| 55 | 353730 | 2216/MUMNP/2012 | 06/04/2011 | 09/04/2010 | VIBRATING MACHINE FOR PRODUCING MOLDED BODIES BY MEANS OF COMPACTING | OUTOTEC OYJ | 24/01/2014 | MUMBAI |

| 68 | 353794 | 3523/MUMNP/2015 | 21/05/2014 | 21/05/2013 | CATALYST COMPONENT FOR USE IN OLEFIN POLYMERIZATION REACTION CATALYST AND APPLICATION | CHEMICAL CORPORATION,BEIJING RESEARCH INSTITUTE OF CHEMICAL INDUSTRY CHINA PETROLEUM & CHEMICAL CORPORATION | 15/07/2016 | MUMBAI |
|----|--------|-----------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------|--------|
| 67 | 353785 | 201721040024 | 09/11/2017 18:33:58 | | INDUSTRIAL SAFE PROCESS OF MANUFACTURING OF METHYL TESTOSTERONE | AVIK PHARMACEUTICAL LIMITED CHINA PETROLEUM & | 11/05/2018 | MUMBAI |
| 66 | 353781 | 837/MUM/2012 | 26/03/2012 21:01:36 | | MODULAR DIGITAL MEDIA CONTROLLER | TATA CONSULTANCY SERVICES LIMITED | 22/11/2013 | MUMBAI |
| 65 | 353773 | 2434/MUM/2011 | 01/09/2011 09:40:01 | | DATA MASKING SETUP | TATA CONSULTANCY SERVICES LIMITED | 15/03/2013 | MUMBAI |
| 64 | 353771 | 201727005631 | 16/09/2015 | 18/09/2014 | USING PUSH NOTIFICATIONS TO TRIGGER AN ANNOUNCING UE TO UPDATE LOCATION INFO IN LTE DIRECT | QUALCOMM INCORPORATED | 24/03/2017 | MUMBAI |
| 63 | 353769 | 201827026971 | 06/06/2016 | 02/02/2016 | EXTINGUISHANT COMPOSITION | YAMATO PROTEC CORPORATION | 02/11/2018 | MUMBAI |
| 62 | 353759 | 201627002314 | 27/09/2013 | 27/09/2013 | HARQ FEEDBACK USING CARRIER AGGREGATION | HUAWEI TECHNOLOGIES CO. LTD. | 15/07/2016 | MUMBAI |
| 61 | 353758 | 1920/MUMNP/2012 | 08/02/2011 | 08/02/2010 | TIRE MARKING APPARATUS | MICRO POISE MEASUREMENT SYSTEMS LLC | 29/11/2013 | MUMBAI |
| 60 | 353741 | 201821007235 | 26/02/2018 18:32:11 | | MULTIFUNCTIONAL SUPERABSORBENT COTTON AND PROCESS FOR PREPARATION THEREOF | SECRETARY, DEPARTMENT OF ATOMIC ENERGY | 13/04/2018 | MUMBAI |
| 59 | 353739 | 2809/MUMNP/2012 | 28/06/2011 | 28/06/2010 | NON-VOLATILE MEMORY WITH SPLIT WRITE AND READ BITLINES • | QUALCOMM INCORPORATED | 28/03/2014 | MUMBAI |
| 58 | 353734 | 3213/MUM/2012 | 05/11/2012 17:16:07 | | SWITCH FOR USE IN A VEHICLE • | MINDA INDUSTRIES LIMITED | 11/07/2014 | MUMBAI |
| 57 | 353732 | 201627039739 | 11/06/2015 | 30/06/2014 | FLASH COLLISION DETECTION COMPENSATION AND PREVENTION | QUALCOMM INCORPORATED | 13/01/2017 | MUMBAI |
| 56 | 353731 | 201821003182 | 29/01/2018 11:07:33 | | PPEA/MAA ACTIVE LAYER CONTAINING FORWARD OSMOSIS MEMBRANE AND A METHOD OF PREPARING THEREOF • | Dr. Alka Arvind Kumar Mungray,Mr. Pankaj M. Pardeshi | 02/02/2018 | MUMBAI |

| 69 | 353818 | 1933/MUM/2010 | 02/07/2010 16:09:54 | | RULE GENERATION | TATA CONSULTANCY SERVICES LIMITED | 10/08/2012 | MUMBAI |
|----|--------|-----------------|------------------------|------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------|--------|
| 70 | 353829 | 2983/MUMNP/2015 | 17/06/2014 | 20/06/2013 | NUCLEATING COMPOSITION AND THERMOPLASTIC POLYMER COMPOSITION COMPRISING SUCH NUCLEATING COMPOSITION | SAUDI BASIC INDUSTRIES CORPORATION,SABIC GLOBAL TECHNOLOGIES B.V. | 03/06/2016 | MUMBAI |
| 71 | 353837 | 201827043706 | 02/06/2017 | 06/06/2016 | MULTISTAGE OSMOTICALLY ASSISTED REVERSE OSMOSIS SYSTEM AND METHOD | BATTELLE MEMORIAL INSTITUTE | 05/07/2019 | MUMBAI |
| 72 | 353841 | 201621018195 | 26/05/2016 18:40:55 | | NOVEL SYNERGISTIC HERBICIDE COMPOSITION OF PENDIMETHALIN AND PYRAZOSULFURON | GSP CROP SCIENCE PVT. LTD. | 01/12/2017 | MUMBAI |
| 73 | 353845 | 1889/MUMNP/2010 | 19/03/2009 | 20/03/2008 | MULTI-STAGE TESSELLATION FOR GRAPHICS RENDERING • | QUALCOMM INCORPORATED | 10/12/2010 | MUMBAI |
| 74 | 353846 | 2773/MUM/2012 | 25/09/2012 16:48:47 | | A SYSTEM AND METHOD FOR MANAGING ROLE BASED ACCESS CONTROLS OF USERS | TATA CONSULTANCY SERVICES LIMITED | 06/06/2014 | MUMBAI |
| 75 | 353856 | 1590/MUMNP/2011 | 14/01/2010 | 30/01/2009 | METHOD AND ARRANGEMENT FOR GATHERING DATA FROM A COMMUNICATION NETWORK | ALEKSTRA OY | 20/01/2012 | MUMBAI |
| 76 | 353868 | 201627033942 | 02/04/2015 | 07/04/2014 | PROCESS FOR MAKING TILES | LAMBERTI SPA | 28/10/2016 | MUMBAI |
| 77 | 353875 | 4777/MUM/2015 | 21/12/2015 14:34:03 | | DESIGN OF ELECTRONIC SENSOR FOR IN-SITU MONITORING OF SOIL | MRS.SHEETAL V. MAPARE | 05/02/2016 | MUMBAI |

Publication Under Section 43(2) in Respect of the Grant

Following Patents have been granted and any person interested in opposing these patents under Section 25(2) may at any time within one year from the date of this issue, give notice to the Controller of Patents at the appropriate office, on the prescribed form-7 along with written statement and evidence, if any.

| Ser ial Nu mb er | Patent Numbe r | Application Number | Date of Application | Date of Priority | Title of Invention | Name of Patentee | Date of Publication of Abstract u/s 11(A) | Appropriate Office |
|------------------------------|----------------------|--------------------|------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------|-----------------------|
| 1 | 353393 | 9390/CHENP/2014 | 02/07/2013 | 02/07/2012 | OPTIMIZATION OF ANTIBODIES THAT BIND LYMPHOCYTE ACTIVATION GENE 3 (LAG 3) AND USES THEREOF | BRISTOL MYERS SQUIBB COMPANY | 01/07/2016 | CHENNAI |
| 2 | 353399 | 88/CHENP/2012 | 06/07/2010 | 08/07/2009 | NON-FOIL PACKAGING LAMINATE, METHOD FOR MANUFACTURING OF THE PACKAGING LAMINATE AND PACKAGING CONTAINER PRODUCED THEREOF | TETRA LAVAL HOLDINGS & FINANCE S.A. | 22/03/2013 | CHENNAI |
| 3 | 353400 | 7965/CHENP/2012 | 11/03/2011 | 18/03/2010 | MULTIAXIAL NON- CRIMP FABRICS HAVING POLYMER NON-WOVENS | Toho Tenax Europe GmbH | 15/04/2016 | CHENNAI |
| 4 | 353404 | 4287/CHE/2013 | 23/09/2013 14:32:20 | 28/09/2012 | BRAKE CALIPER AND SADDLE-RIDE TYPE VEHICLE WITH THE SAME | HONDA MOTOR CO., LTD. | 20/02/2015 | CHENNAI |
| 5 | 353410 | 5880/CHENP/2012 | 04/01/2011 | 12/01/2010 | METHOD AND DEVICE FOR CHECKING SOFTWARE INSTALLATION | TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED | 04/12/2015 | CHENNAI |
| 6 | 353416 | 5278/CHE/2014 | 22/10/2014 18:30:04 | | AN ORAL HEALTH MONITORING APPARATUS | SAMSUNG R&D INSTITUTE INDIA BANGALORE PRIVATE LIMITED | 01/07/2016 | CHENNAI |
| 7 | 353417 | 201747035416 | 26/02/2016 | 11/03/2015 | PROCESS FOR REMOVING CO2 FROM CRUDE NATURAL GAS | JOHNSON MATTHEY DAVY TECHNOLOGIES LIMITED | 13/10/2017 | CHENNAI |
| 8 | 353418 | 2103/CHENP/2011 | 14/08/2009 | 02/09/2008 | FLUID FLOW CONTROL MEMBERS FOR USE WITH VALVES | EMERSON PROCESS MANAGEMENT REGULATOR TECHNOLOGIES, INC. | 15/03/2013 | CHENNAI |
| 9 | 353419 | 347/CHE/2011 | 07/02/2011 15:41:53 | 11/02/2010 | PROCESS FOR SIMULATED MOVING BED SEPARATION COMPRISING BYPASS LINES WITH CONTROLLED FLUSHING FLOW RATES | IFP Energies nouvelles | 06/01/2012 | CHENNAI |

| 10 | 353420 | 201747013499 | 21/10/2015 | 23/10/2014 | COMPOSITIONS FOR TREATING INSOMNIA | Eisai R&D Management Co., Ltd. | 28/04/2017 | CHENNAI |
|----|--------|-----------------|------------------------|------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------|---------|
| 11 | 353422 | 201847025134 | 28/10/2016 | 07/12/2015 | ELECTRONIC DEVICE AND OPERATING METHOD THEREOF | SAMSUNG ELECTRONICS CO., LTD. | 13/07/2018 | CHENNAI |
| 12 | 353426 | 8701/CHENP/2014 | 03/06/2013 | 05/06/2012 | POLYESTER AND POLYURETHANE PRODUCTION METHOD | GENOMATICA, INC. | 01/07/2016 | CHENNAI |
| 13 | 353427 | 7433/CHENP/2014 | 30/01/2013 | 24/04/2012 | POWER SUPPLY CONTROL DEVICE FOR VEHICLE AND VEHICLE | SUZUKI MOTOR CORPORATION | 01/07/2016 | CHENNAI |
| 14 | 353432 | 2433/CHENP/2013 | 31/08/2011 | 03/09/2010 | TERMINAL DEVICE BASE STATION DEVICE COMMUNICATION SYSTEM AND COMMUNICATION METHOD | SHARP KABUSHIKI KAISHA | 05/12/2014 | CHENNAI |
| 15 | 353439 | 4561/CHE/2012 | 01/11/2012 16:54:37 | | MEDICAL IMAGING SYSTEM AND PORTABLE DETECTOR CONTROL DEVICE FOR IMAGE AQUISITION | GENERAL ELECTRIC COMPANY | 02/05/2014 | CHENNAI |
| 16 | 353447 | 105/CHENP/2014 | 06/07/2012 | 02/08/2011 | INSERT FOR THE DRAINAGE OPENING OF A URINAL | URIMAT HOLDING AG | 16/01/2015 | CHENNAI |
| 17 | 353452 | 6092/CHE/2015 | 12/11/2015 10:47:56 | 23/12/2014 | INTERFERENCE CANCELATION | Intel Corporation | 01/07/2016 | CHENNAI |
| 18 | 353457 | 201847030788 | 25/02/2017 | 26/02/2016 | APPARATUS FOR CAPTURING A THERMAL IMAGE WITH AN IMPROVED THERMAL SIGNATURE | NIRAMAI HEALTH ANALYTIX PVT. LTD | 24/08/2018 | CHENNAI |
| 19 | 353461 | 6071/CHENP/2013 | 31/01/2011 | 31/01/2011 | HYBRID VEHICLE | SUZUKI MOTOR CORPORATION | 26/09/2014 | CHENNAI |
| 20 | 353463 | 6070/CHENP/2013 | 31/01/2011 | 31/01/2011 | HYBRID VEHICLE | SUZUKI MOTOR CORPORATION | 13/02/2015 | CHENNAI |
| 21 | 353466 | 2610/CHENP/2012 | 27/09/2010 | 28/09/2009 | DISC BRAKE | Hitachi Automotive Systems Ltd. | 10/05/2013 | CHENNAI |
| 22 | 353467 | 1174/CHE/2013 | 19/03/2013 14:00:54 | 21/03/2012 | DRIVE SYSTEM LUBRICATION CONSTRUCTION | HONDA MOTOR CO., LTD. | 21/08/2015 | CHENNAI |
| 23 | 353468 | 885/CHE/2012 | 09/03/2012 | | A NOVEL METHOD TO DIAGNOSE SMALL RUMINANTS WITH POTENTIAL RESISTANCE TO BLUETONGUE | Tamil Nadu Veterinary and Animal Sciences University | 13/09/2013 | CHENNAI |
| 24 | 353469 | 7338/CHENP/2013 | 09/03/2012 | 24/03/2011 | HYBRID VEHICLE CLUTCH CONTROL DEVICE | AISIN SEIKI KABUSHIKI KAISHA | 07/11/2014 | CHENNAI |

| 25 | 353472 | 2778/CHE/2012 | 09/07/2012 16:23:42 | | A METHOD AND SYSTEM FOR SAFELY HANDLING A LOAD IN A HOIST-CRANE IN CASE OF BRAKE FAILURE | SCHNEIDER ELECTRIC INDUSTRIES SAS | 10/01/2014 | CHENNAI |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------|---------|
| 26 | 353479 | 7500/CHENP/2012 | 01/03/2010 | 01/03/2010 | REFRIGERATION CYCLE DEVICE | PANASONIC CORPORATION | 10/01/2014 | CHENNAI |
| 27 | 353487 | 6718/CHE/2015 | 15/12/2015 16:41:08 | 17/12/2014 | ROTATING ELECTRICAL MACHINE | TOSHIBA MITSUBISHI- ELECTRIC INDUSTRIAL SYSTEMS CORPORATION | 26/08/2016 | CHENNAI |
| 28 | 353488 | 201948027723 | 03/09/2009 | 03/09/2008 | PHOSPHORESCENT MATERIALS | UNIVERSAL DISPLAY CORPORATION | 18/10/2019 | CHENNAI |
| 29 | 353489 | 169/CHENP/2007 | 14/07/2005 | 16/07/2004 | CONJUGATES OF A GM-CSF MOIETY AND A POLYMER | NEKTAR THERAPEUTICS | 24/08/2007 | CHENNAI |
| 30 | 353491 | 201647013891 | 24/09/2014 | 24/09/2013 | A PROCESS FOR PRODUCING DIAZABICYCLOBUT ANE DERIVATIVE AND INTERMEDIATES THEREOF | MEIJI SEIKA PHARMA CO., LTD. | 05/08/2016 | CHENNAI |
| 31 | 353492 | 5451/CHENP/2014 | 10/12/2012 | 21/12/2011 | STEAM STERILISER | ABSOLUTE UP S.R.L. | 04/03/2016 | CHENNAI |
| 32 | 353495 | 201647028230 | 23/01/2015 | 23/01/2014 | DIESEL OXIDATION CATALYST AND EXHAUST SYSTEM | JOHNSON MATTHEY PUBLIC LIMITED COMPANY | 30/09/2016 | CHENNAI |
| 33 | 353498 | 353/CHE/2010 | 11/02/2010 18:19:33 | 13/02/2009 | SYSTEM AND METHOD FOR EFFICIENTLY POPULATING AN ACCESS POINT DATABASE | Sony Corporation,Sony Electronics Inc. | 29/10/2010 | CHENNAI |
| 34 | 353502 | 1559/CHE/2010 | 04/06/2010 18:51:21 | 09/06/2009 | SYSTEM AND METHOD FOR EFFECTIVELY IMPLEMENTING AN ENHANCED ROUTER DEVICE | Sony Corporation,Sony Electronics Inc. | 30/09/2011 | CHENNAI |
| 35 | 353503 | 201648000320 | 06/07/2007 | 06/07/2006 | A PROCESS FOR MAKING AN ALKYL LACTYLLACTATE | STEPAN COMPANY | 31/08/2016 | CHENNAI |
| 36 | 353509 | 3546/CHENP/2013 | 31/10/2011 | 03/11/2010 | DRIVER DEVICE AND DRIVING METHOD FOR DRIVING A LOAD IN PARTICULAR AN LED UNIT | SIGNIFY HOLDING B.V. | 05/09/2014 | CHENNAI |
| 37 | 353510 | 1367/CHENP/2012 | 30/01/2007 | 21/08/2009 | IMPLANTABLE VASCULAR ACCESS | CENDRES + METAUX SA | 26/10/2012 | CHENNAI |

| 38 | 353511 | 144/CHENP/2013 | 30/03/2011 | 30/03/2011 | INFORMATION PROVISION DEVICE INFORMATION PROVISION METHOD INFORMATION PROVISION PROGRAM INFORMATION DISPLAY DEVICE INFORMATION DISPLAY METHOD INFORMATION DISPLAY PROGRAM INFORMATION RETRIEVAL SYSTEM AND RECORDING MEDIUM | Rakuten Inc. | 13/05/2016 | CHENNAI |
|----|--------|-----------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------|---------|
| 39 | 353512 | 4903/CHENP/2011 | 04/12/2009 | 15/01/2009 | INDEXING AND SEARCHING DYNAMICALLY CHANGING SEARCH CORPORA | MICROSOFT TECHNOLOGY LICENSING, LLC | 21/09/2012 | CHENNAI |
| 40 | 353514 | 6556/CHENP/2013 | 09/09/2011 | 11/02/2011 | CLAMP FOR TEMPORARY OR DEFINITIVE EXTERNAL ORTHOPAEDIC FIXATION AND EXTERNAL FIXATION SYSTEM COMPRISING SAID CLAMP | ORTHOFIX S.R.L. | 01/08/2014 | CHENNAI |
| 41 | 353521 | 1802/CHENP/2014 | 28/09/2012 | 30/09/2011 | METHODS AND APPARATUS FOR IMPROVING NFC DATA EXCHANGE CONFIGURATION PARAMETER UPDATE MECHANISMS | QUALCOMM INCORPORATED | 01/07/2016 | CHENNAI |
| 42 | 353526 | 1306/CHE/2009 | 03/12/2009 | | GASKET WITH SELF SEALING PRESSURE | DOMMARAJU KRISHNA MOHAN RAJU | 20/04/2012 | CHENNAI |
| 43 | 353527 | 1288/CHE/2009 | 03/12/2009 | | STEERING MECHANISM TO ACHIEVE PERFECT STEERING USING CAMS | DOMMARAJU KRISHNA MOHAN RAJU | 20/04/2012 | CHENNAI |
| 44 | 353528 | 2110/CHE/2012 | 28/05/2012 | | CRANKING MECHNAISM FOR TWO-WHEELED VEHICLE | TVS MOTOR COMPANY LIMITED | 29/11/2013 | CHENNAI |
| 45 | 353536 | 4648/CHE/2014 | 24/09/2014 10:25:48 | | DEVELOPMENT OF GREEN SUSTAINABLE INFILLED CONCRETE WALL PANELS | VEL TECH MULTI TECH Dr.RANGARAJAN Dr.SAKUNTHALA ENGINEERING COLLEGE | 01/07/2016 | CHENNAI |
| 46 | 353538 | 5337/CHENP/2011 | 31/01/2010 | 31/01/2009 | VERTICAL MICROWAVE SMELTING FURNACE | TOKYO UNIVERSITY OF ARTS | 16/11/2012 | CHENNAI |

| 47 | 353543 | 201647010005 | 27/05/2014 | 29/08/2013 | AUTOMATIC TWO WHEELED VEHICLE | HONDA MOTOR CO. LTD. | 31/08/2016 | CHENNAI |
|----|--------|------------------|------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------|---------|
| 48 | 353544 | 3423/CHE/2012 | 21/08/2012 | | ENGINE INITIATION SYSTEM FOR A SADDLE TYPE VEHICLE | TVS MOTOR COMPANY LIMITED | 07/03/2014 | CHENNAI |
| 49 | 353547 | 10858/CHENP/2012 | 28/07/2011 | 14/10/2010 | BILL DEPOSITING/WITHD RAWING MACHINE | Oki Electric Industry Co. Ltd. | 25/12/2015 | CHENNAI |
| 50 | 353549 | 201747030622 | 28/01/2016 | 03/02/2015 | DRIVER CIRCUIT ABLE TO MONITOR USAGE OF A SURGE PROTECTION ARRANGEMENT • | Signify Holding B.V., | 08/09/2017 | CHENNAI |
| 51 | 353550 | 3383/CHENP/2013 | 30/06/2011 | 08/10/2010 | ARTIFICIAL HIP JOINT CONSISTING OF MULTI LAYER SHELL CORE COMPOSITE STRUCTURAL COMPONENTS | LI Yadong,LI Yajun | 25/07/2014 | CHENNAI |
| 52 | 353553 | 202041022525 | 29/05/2020 13:06:44 | | A SYSTEM AND METHOD FOR OPTIMIZING POWER CONSUMPTION IN VIDEO COMMUNICATION IN MOBILE DEVICES | TriSpace Technologies (OPC) Pvt. Ltd. | 12/06/2020 | CHENNAI |
| 53 | 353554 | 824/CHENP/2014 | 06/07/2012 | 06/07/2011 | SHUTTLECOCK | SHEFFIELD HALLAM UNIVERSITY,BADMINT ON ASSOCIATION OF ENGLAND LIMITED | 10/10/2014 | CHENNAI |
| 54 | 353557 | 6537/CHENP/2013 | 17/01/2012 | 27/01/2011 | CONFIGURING AND CUSTOMIZING A SPECIFIC PURPOSE CLIENT HAVING A WINDOW BASED EMBEDDED IMAGE USING EXTENSIBLE MARKUP LANGUAGE (XML) CONFIGURATION | WYSE TECHNOLOGY INC. | 10/10/2014 | CHENNAI |
| 55 | 353561 | 4217/CHE/2011 | 05/12/2011 15:41:41 | 08/12/2010 | ELECTRICAL WIRING STRUCTURE | DENSO CORPORATION | 14/06/2013 | CHENNAI |
| 56 | 353562 | 201747004624 | 29/09/2014 | 29/09/2014 | COALESCING AGENT FOR THREE- DIMENSIONAL (3D) PRINTING | HEWLETT-PACKARD DEVELOPMENT COMPANY, L.P. | 26/05/2017 | CHENNAI |
| 57 | 353563 | 439/CHENP/2014 | 25/07/2012 | 25/07/2011 | LIQUID CONTAINER FOR A MOTOR VEHICLE, IN PARTICULAR A FUEL CONTAINER | KAUTEX TEXTRON GmbH & Co. KG | 26/09/2014 | CHENNAI |
| 58 | 353565 | 201847022287 | 11/11/2016 | 11/11/2015 | COMPOSITION CONTAINING N-(N- BUTYL) THIOPHOSPHORIC TRIAMIDE ADDUCTS AND REACTION PRODUCTS | KOCH AGRONOMIC SERVICES, LLC | 22/06/2018 | CHENNAI |

| 59 | 353568 | 201647000755 | 27/06/2014 | 27/06/2013 | DUAL POLARITY SPARK ION SOURCE | IMPLANT SCIENCES CORPORATION | 22/07/2016 | CHENNAI |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------|---------|
| 60 | 353569 | 201647034924 | 15/04/2014 | 15/04/2014 | CURABLE SILICONE COMPOSITION | 3M INNOVATIVE PROPERTIES COMPANY | 25/11/2016 | CHENNAI |
| 61 | 353571 | 201741021349 | 19/06/2017 15:13:38 | | LIQUID CRYSTAL WRITING FILM, AND METHOD AND DEVICE FOR PREPARATION OF LIQUID CRYSTAL WRITING FILM | SHENZHEN WICUE OPTOELECTRONICS. CO. LTD | 21/12/2018 | CHENNAI |
| 62 | 353574 | 3498/CHE/2014 | 16/07/2014 16:31:40 | 18/07/2013 | PROCESS TO PREPARE POLYESTER PHASE INVERSION LATEXES | XEROX CORPORATION | 04/03/2016 | CHENNAI |
| 63 | 353575 | 945/CHENP/2014 | 05/07/2012 | 12/07/2011 | PROCESS FOR STEEL TREATMENT AND STEEL TREATMENT PLANT | SMS GROUP GMBH. | 01/07/2016 | CHENNAI |
| 64 | 353577 | 201848019484 | 07/11/2011 | 08/11/2010 | GASIFICATION FURNACE, GASIFICATION SYSTEM, REFORMING DEVICE, AND REFORMING SYSTEM | ZE Energy Inc.,MATSUSHITA, Yasuharu,MATSUSITA, Kohei | 12/04/2019 | CHENNAI |
| 65 | 353579 | 6228/CHENP/2012 | 10/01/2011 | 12/01/2010 | MANAGING PRIVATE USE OF PROGRAM EXECUTION CAPACITY | AMAZON TECHNOLOGIES INC. | 21/03/2014 | CHENNAI |
| 66 | 353581 | 6466/CHENP/2012 | 27/12/2010 | 25/12/2009 | IMAGE GENERATION DEVICE IMAGE GENERATION METHOD IMAGE GENERATION PROGRAM AND RECORDING MEDIUM | Rakuten Inc. | 10/01/2014 | CHENNAI |
| 67 | 353584 | 130/CHENP/2014 | 10/05/2013 | 27/04/2013 | METHOD AND APPARATUS FOR ADJUSTING A GRAPHICAL OBJECT ACCORDING TO OPERATOR PREFERENCE | SPREADTRUM COMMUNICATIONS (SHANGHAI) CO. LTD. | 01/08/2014 | CHENNAI |
| 68 | 353588 | 2737/CHE/2014 | 04/06/2014 16:05:31 | 01/07/2013 | VEHICLE DOOR STRUCTURE | SUZUKI MOTOR CORPORATION | 22/01/2016 | CHENNAI |
| 69 | 353589 | 1929/CHENP/2012 | 29/07/2010 | 06/08/2009 | SANITARY WASHING APPARATUS | TOTO LTD. | 19/04/2013 | CHENNAI |
| 70 | 353590 | 1537/CHE/2010 | 03/06/2010 | 09/06/2009 | COMPOSITE MICROMECHANICAL COMPONENT AND METHOD OF FABRICATING THE SAME | Nivarox-FAR S.A. | 25/03/2016 | CHENNAI |
| 71 | 353594 | 3163/CHENP/2013 | 20/10/2011 | 21/10/2010 | DISPLAYING CHARACTERS AND IMAGES BASED ON SUPPORT | BlackBerry Limited | 25/07/2014 | CHENNAI |

| 84 | 353629 | 3472/CHE/2013 | 01/08/2013 15:50:33 | 24/08/2012 | HYDRAULIC PRESSURE SUPPLY DEVICE | HONDA MOTOR CO., LTD. | 31/10/2014 | CHENNAI |
|----|--------|-----------------|------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------|---------|
| 83 | 353627 | 2847/CHE/2012 | 13/07/2012 14:49:17 | | AN APPARATUS AND METHOD FOR PREPARATION OF METAL NANOPARTICLES | INDIAN INSTITUTE OF SCIENCE | 08/04/2016 | CHENNAI |
| 82 | 353625 | 5999/CHENP/2013 | 31/01/2012 | 03/02/2011 | MEDICAMENT DELIVERY DEVICE | SHL Medical AG | 13/02/2015 | CHENNAI |
| 81 | 353621 | 5944/CHE/2014 | 27/11/2014 13:13:22 | | RACK AND PINION BASED LINKAGE MECHANISM FOR POSITION SENSOR ACTUATION | Mahindra & Mahindra Limited | 26/08/2016 | CHENNAI |
| 80 | 353619 | 7536/CHENP/2012 | 28/01/2011 | 08/02/2010 | CIRCULATING FLUIDIZED BED BOILER | Dongfang Boiler Group Co., Ltd. | 27/12/2013 | CHENNAI |
| 79 | 353615 | 1935/CHE/2012 | 15/05/2012 16:08:07 | 18/05/2011 | SAMPLER FOR TAKING SAMPLES FROM MELTS HAVING A MELTING POINT HIGHER THAN 600 DEGREE C, AND METHOD FOR TAKING SAMPLES | HERAEUS ELECTRO- NITE INTERNATIONAL N.V. | 28/06/2013 | CHENNAI |
| 78 | 353611 | 201747022160 | 11/12/2015 | 15/12/2014 | SYSTEM AND METHOD FOR MACHINE TYPE COMMUNICATION | HUAWEI TECHNOLOGIES CO. LTD. | 07/07/2017 | CHENNAI |
| 77 | 353610 | 7935/CHENP/2011 | 27/04/2009 | 27/04/2009 | POSITIONING REFERENCE SIGNALS | Huawei Technologies Co. Ltd. | 03/05/2013 | CHENNAI |
| 76 | 353609 | 8578/CHENP/2014 | 06/05/2013 | 15/05/2012 | LIGHT SOURCE CIRCUITRY | SIGNIFY HOLDING B.V. | 01/07/2016 | CHENNAI |
| 75 | 353606 | 201947023870 | 21/12/2017 | 22/12/2016 | PROCESS FOR START-UP OF A MULTIZONE CIRCULATING REACTOR | BASELL POLYOLEFINE GMBH | 12/07/2019 | CHENNAI |
| 74 | 353604 | 3753/CHENP/2013 | 14/12/2010 | 14/12/2010 | ROTATING ELECTRICAL MACHINE FOR VEHICLE AND METHOD FOR MANUFACTURING STATOR FOR USE IN ROTATING ELECTRICAL MACHINE | MITSUBISHI ELECTRIC CORPORATION | 02/01/2015 | CHENNAI |
| 73 | 353602 | 2601/CHENP/2013 | 20/07/2011 | 09/09/2010 | STEERING WHEEL STRUCTURE WITH AIRBAG MODULE | HONDA MOTOR CO.,LTD.,AUTOLIV DEVELOPMENT AB | 03/06/2016 | CHENNAI |
| 72 | 353599 | 5314/CHE/2013 | 19/11/2013 10:23:14 | 28/11/2012 | METHOD AND APPARATUS FOR REMOTELY LOCATING WIRELESS NETWORK FAULT | HUAWEI TECHNOLOGIES CO., LTD. | 16/01/2015 | CHENNAI |

| 85 | 353633 | 2130/CHE/2008 | 01/09/2008 14:56:00 | | INTERFERENCE AVOIDING MIMO | Empire Technology Development LLC | 05/03/2010 | CHENNAI |
|----|--------|------------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|------------|---------|
| 86 | 353637 | 201647021017 | 24/12/2013 | 24/12/2013 | POLYESTER RESIN, METHOD FOR PRODUCING SAME AND TONER | MITSUBISHI CHEMICAL CORPORATION | 31/08/2016 | CHENNAI |
| 87 | 353639 | 2224/CHE/2013 | 21/05/2013 16:05:46 | 23/05/2012 | ROTARY VANE COMPRESSOR | KABUSHIKI KAISHA TOYOTA JIDOSHOKKI | 11/07/2014 | CHENNAI |
| 88 | 353641 | 10422/CHENP/2012 | 17/06/2011 | 19/06/2010 | POSITIONING PROTOCOL CONVEYANCE • | QUALCOMM INCORPORATED | 19/12/2014 | CHENNAI |
| 89 | 353642 | 1337/CHE/2012 | 03/04/2012 | | MOUNTING BRACKET FOR A TWO WHEELED VEHICLE | TVS MOTOR COMPANY LIMITED | 04/10/2013 | CHENNAI |
| 90 | 353646 | 1542/CHENP/2012 | 16/07/2010 | 10/09/2009 | SYSTEM FOR CONTROLLING POURING MACHINES, EQUIPMENT FOR POURING MOLTEN METAL AND METHOD OF POURING | SINTOKOGIO, LTD.,FUJIWA DENKI CO., LTD. | 26/10/2012 | CHENNAI |
| 91 | 353656 | 9532/CHENP/2012 | 08/06/2011 | 25/06/2010 | PLANAR CAVITY MEMS AND RELATED STRUCTURES METHODS OF MANUFACTURE AND DESIGN STRUCTURES | INTERNATIONAL BUSINESS MACHINES CORPORATION | 02/05/2014 | CHENNAI |
| 92 | 353665 | 8217/CHENP/2013 | 27/04/2012 | 29/04/2011 | NON PORTED GENERIC DEVICE (SOFTWARE MANAGED GENERIC DEVICE) | QUALCOMM INCORPORATED | 07/11/2014 | CHENNAI |
| 93 | 353666 | 201641014441 | 26/04/2016 | | AUTOMATIC FLIPPING TYPE ELECTROMAGNETIC ENERGY HARVESTER | INDIAN INSTITUTE OF TECHNOLOGY MADRAS (IIT Madras) | 27/10/2017 | CHENNAI |
| 94 | 353667 | 8125/CHENP/2014 | 11/04/2013 | 11/04/2012 | HERMETIC OPTICAL FIBER ALIGNMENT ASSEMBLY HAVING INTEGRATED OPTICAL ELEMENT | Nanoprecision Products, Inc. | 01/07/2016 | CHENNAI |
| 95 | 353670 | 2670/CHENP/2014 | 06/11/2012 | 09/11/2011 | ULTRATHIN ELECTROMAGNETIC STEEL SHEET | JFE STEEL CORPORATION | 03/07/2015 | CHENNAI |
| 96 | 353672 | 201747025943 | 28/01/2015 | 28/01/2015 | CELL SEARCH IN A COMMUNICATIONS NETWORK | TELEFONAKTIEBOL AGET LM ERICSSON (PUBL) | 28/07/2017 | CHENNAI |
| 97 | 353673 | 5297/CHENP/2015 | 08/03/2013 | 08/03/2013 | POWER CONVERTER FOR VEHICLE | KABUSHIKI KAISHA TOSHIBA | 01/07/2016 | CHENNAI |
| 98 | 353674 | 7664/CHENP/2013 | 02/03/2011 | 02/03/2011 | METHOD FOR THE CONTINUOUS PRODUCTION OF COMPOSITE FORMWORK PANEL ELEMENTS | VST BUILDING TECHNOLOGIES AG | 01/08/2014 | CHENNAI |

| 99 | 353675 | 5756/CHENP/2014 | 22/01/2013 | 31/01/2012 | KNEADING ROTOR AND HERMETICALLY SEALED KNEADER | KABUSHIKI KAISHA KOBE SEIKO SHO (KOBE STEEL, LTD.) | 01/07/2016 | CHENNAI |
|-----|--------|-----------------|------------------------|------------|-------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------|---------|
| 100 | 353678 | 7853/CHENP/2014 | 29/03/2013 | 30/03/2012 | STROKE SIMULATOR AND BUSH FOR STROKE SIMULATOR | HONDA MOTOR CO., LTD.,AUTOLIV NISSIN BRAKE SYSTEMS JAPAN CO., LTD. | 01/07/2016 | CHENNAI |
| 101 | 353683 | 3229/CHENP/2012 | 01/10/2010 | 02/10/2009 | SYSTEM AND METHOD FOR DETERMINING ESTABLISHMENT CAUSES FOR EMERGENCY SESSIONS | BlackBerry Limited | 26/07/2013 | CHENNAI |
| 102 | 353685 | 1471/CHENP/2013 | 30/06/2011 | 28/07/2010 | CONVEYOR APPARATUS AND SYSTEM FOR MOVING MATERIAL | FLSMIDTH A/S | 28/11/2014 | CHENNAI |
| 103 | 353687 | 201847019435 | 21/11/2016 | 23/11/2015 | CONVERSION OF BIOMASS INTO A LIQUID HYDROCARBON MATERIAL | SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V. | 01/06/2018 | CHENNAI |
| 104 | 353689 | 3338/CHENP/2011 | 09/10/2009 | 17/10/2008 | INLET AIRFLOW ASSEMBLY IN A MEDICAL VENTILATOR | Koninklijke Philips N.V. | 23/03/2012 | CHENNAI |
| 105 | 353693 | 4508/CHENP/2011 | 09/11/2009 | 26/12/2008 | COMMUNICATION SYSTEM AND MOBILE STATION APPARATUS | SHARP KABUSHIKI KAISHA | 14/09/2012 | CHENNAI |
| 106 | 353699 | 1341/CHE/2013 | 26/03/2013 16:20:16 | | DRIVER SEAT POSITIONED ON LOW FLOOR FOR REAR ENGINE BUSES WITH WIDE DOOR AHEAD OF FRONT AXLE | ASHOK LEYLAND LIMITED | 21/08/2015 | CHENNAI |
| 107 | 353702 | 201647008142 | 14/04/2014 | 12/09/2013 | ETHANOL FERMENTATION METHOD WITH SURFACTANT IMPROVEMENT | DALIAN INSTITUTE OF CHEMICAL PHYSICS, CHINESE ACADEMY OF SCIENCES | 08/07/2016 | CHENNAI |
| 108 | 353707 | 201747014795 | 09/12/2015 | 09/12/2014 | WIRELESS LOCAL AREA NETWORK THROUGHPUT ESTIMATION | QUALCOMM INCORPORATED | 05/05/2017 | CHENNAI |
| 109 | 353711 | 5203/CHE/2012 | 13/12/2012 15:55:31 | 13/12/2011 | SEALING MEANS FOR THE SEALING OF AN INTRODUCTION FACILITY FOR A MEDICAL INSTRUMENT | KARL STORZ SE & CO. KG | 13/02/2015 | CHENNAI |
| 110 | 353713 | 3402/CHE/2011 | 30/09/2011 19:04:15 | | A METHOD FOR MONITORING SANITIZATION OF A MEDICAL DEVICE AND SYSTEM THEREFOR | GENERAL ELECTRIC COMPANY | 21/06/2013 | CHENNAI |

| 111 | 353716 | 3263/CHE/2008 | 24/12/2008 | | DEPOSIT ACCEPTING BUNCH PRESENTER | M/S VORTEX ENGINEERING PVT LTD | 11/11/2011 | CHENNAI |
|-----|--------|-----------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------|---------|
| 112 | 353717 | 1851/CHENP/2011 | 15/09/2009 | 16/09/2008 | METHOD AND APPARATUS FOR MODERNIZING AN ELEVATOR INSTALLATION | INVENTIO AG | 02/12/2011 | CHENNAI |
| 113 | 353719 | 201747039169 | 07/04/2016 | 07/04/2015 | GLYCOSAMINOGLYC AN ESTERS PROCESSES FOR THEIR PREPARATION AND THEIR USE IN FORMULATIONS FOR OPHTHALMIC USE | HYALBLUE S.R.L. | 20/04/2018 | CHENNAI |
| 114 | 353721 | 4150/CHENP/2011 | 01/12/2009 | 01/12/2008 | CORRECTION OF QUADRATURE ERRORS | APPLE INC. | 07/09/2012 | CHENNAI |
| 115 | 353722 | 201647028806 | 17/02/2015 | 24/02/2014 | FRICTION STIR WELDED PIPES | Lockheed Martin Corporation | 07/10/2016 | CHENNAI |
| 116 | 353727 | 4656/CHENP/2012 | 08/12/2010 | 23/12/2009 | EFFICIENT SERVICE ADVERTISEMENT AND DISCOVERY IN PEER-TO-PEER NETWORKING ENVIRONMENT | APPLE INC. | 28/02/2014 | CHENNAI |
| 117 | 353735 | 201747031193 | 15/01/2016 | 10/02/2015 | A communication apparatus and a method of controlling a communication apparatus | CANON KABUSHIKI KAISHA | 15/09/2017 | CHENNAI |
| 118 | 353736 | 6160/CHENP/2014 | 25/02/2013 | 24/02/2012 | METHOD AND APPARATUS FOR LOAD SWITCH CONTROLLER | QUALCOMM INCORPORATED | 01/07/2016 | CHENNAI |
| 119 | 353738 | 5134/CHE/2013 | 12/11/2013 21:13:20 | | A PROCESS OF PRODUCTION AND EXTRA-CELLULAR SECRETION OF LIPIDS | MAKAM, Roshan Viswanath | 29/05/2015 | CHENNAI |
| 120 | 353742 | 5993/CHENP/2009 | 21/04/2008 | 02/05/2007 | DISTRIBUTED SEARCH IN A CASUAL NETWORK OF SERVERS | MICROSOFT TECHNOLOGY LICENSING, LLC | 08/01/2010 | CHENNAI |
| 121 | 353747 | 1033/CHENP/2013 | 01/09/2011 | 01/09/2010 | POWER CONTROL ON A DEACTIVATED COMPONENT CARRIER • | QUALCOMM INCORPORATED | 31/08/2016 | CHENNAI |
| 122 | 353748 | 201647032476 | 11/03/2015 | 31/03/2014 | POLYCARBONATE RESIN MOLDING MATERIAL FOR ARTICLES TO BE COATED MOLDED ARTICLE AND COATED MOLDED ARTICLE | IDEMITSU KOSAN CO.LTD. | 11/11/2016 | CHENNAI |

| 123 | 353756 | 9539/CHENP/2012 | 26/03/2012 | 28/10/2011 | TWO-STROKE AIR- POWERED ENGINE ASSEMBLY | Beijing XiangTian Huachuang Aerodynamic Force Technology Research Institute Company Limited | 02/05/2014 | CHENNAI |
|-----|--------|-----------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------|---------|
| 124 | 353764 | 4225/CHENP/2013 | 07/11/2011 | 08/11/2010 | CU-BASED OIL- CONTAINING SINTERED BEARING | Diamet Corporation | 29/08/2014 | CHENNAI |
| 125 | 353767 | 6126/CHE/2014 | 05/12/2014 18:04:37 | 12/12/2013 | COMBING CYLINDER FOR COMBER | KABUSHIKI KAISHA TOYOTA JIDOSHOKKI | 01/07/2016 | CHENNAI |
| 126 | 353770 | 201647003511 | 08/07/2014 | 08/07/2013 | SEPARATING AGENT | NATIONAL UNIVERSITY CORPORATION KYOTO INSTITUTE OF TECHNOLOGY,DAICE L CORPORATION | 01/07/2016 | CHENNAI |
| 127 | 353774 | 6376/CHENP/2013 | 20/02/2012 | 25/02/2011 | IN-CYLINDER PRESSURE DETECTING DEVICE OF DIRECT INJECTION TYPE INTERNAL COMBUSTION ENGINE | HONDA MOTOR CO., LTD.,KEIHIN CORPORATION | 25/07/2014 | CHENNAI |
| 128 | 353777 | 4766/CHE/2015 | 09/09/2015 11:07:31 | | AN IMPROVED PROCESS FOR CONTROLLED DEGRADATION OF GRAIN REFINED MAGNESIUM ALLOY IN TEMPORARY ORTHOPEDIC IMPLANTS | INDIAN INSTITUTE OF TECHNOLOGY MADRAS | 10/03/2017 | CHENNAI |
| 129 | 353782 | 6570/CHENP/2012 | 15/12/2010 | 04/02/2010 | ELECTROSURGICAL ASSEMBLY AND ELECTROSURGICAL INSTRUMENT | ERBE ELEKTROMEDIZIN GMBH | 29/11/2013 | CHENNAI |
| 130 | 353786 | 201741046743 | 27/12/2017 09:59:18 | | THIOLATED SCAFFOLD BASED 5- FLUOROURACIL LOADED NANOPARTICLES | M. S. Ramaiah University of Applied Sciences | 05/07/2019 | CHENNAI |
| 131 | 353787 | 201747024314 | 10/12/2015 | 15/12/2014 | POLYMER | SUMITOMO CHEMICAL COMPANY, LIMITED | 14/07/2017 | CHENNAI |
| 132 | 353788 | 201747047027 | 01/07/2016 | 02/07/2015 | MICROCAPSULES | GIVAUDAN SA | 19/01/2018 | CHENNAI |
| 133 | 353789 | 201747017575 | 20/11/2015 | 20/11/2014 | STABILIZER COMPOSITIONS AND METHODS FOR USING SAME FOR PROTECTING ORGANIC MATERIALS FROM UV LIGHT AND THERMAL DEGRADATION | Cytec Industries Inc. | 10/11/2017 | CHENNAI |

| 134 | 353791 | 201847020926 | 12/11/2015 | 12/11/2015 | ADHESIVE SHEET | NAKASHIMA RUBBER INDUSTRY CO., LTD. | 15/06/2018 | CHENNAI |
|-----|--------|-----------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------|---------|
| 135 | 353792 | 201847017571 | 14/10/2016 | 14/10/2015 | OXIDATION CATALYST FOR A DIESEL ENGINE EXHAUST | JOHNSON MATTHEY PUBLIC LIMITED COMPANY | 18/05/2018 | CHENNAI |
| 136 | 353793 | 8904/CHENP/2011 | 02/04/2010 | 11/06/2009 | METHOD AND SYSTEM FOR ACTIVELY PUBLISHING MESSAGE IN IM | TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED | 15/03/2013 | CHENNAI |
| 137 | 353796 | 3345/CHE/2011 | 27/09/2011 15:24:50 | | AN AUTOMATED DIAGNOSTIC SYSTEM FOR DIAGNOSIS OF HEMATOLOGICAL AND PATHOLOGICAL CONDITIONS OF A BIOLOGICAL SAMPLE | NEUROSYNAPTIC COMMUNICATIONS PVT. LTD. | 21/06/2013 | CHENNAI |
| 138 | 353797 | 6458/CHENP/2013 | 16/02/2012 | 16/02/2011 | EXTERIOR COMPONENT EQUIPPED ELECTRIC WIRE AND WIRE HARNESS HAVING SAID EXTERIOR COMPONENT EQUIPPED ELECTRIC WIRE | YAZAKI CORPORATION | 17/06/2016 | CHENNAI |
| 139 | 353803 | 868/CHE/2010 | 30/03/2010 | | AN EXHAUST SYSTEM FOR A FOUR STROKE SPARK IGNITION ENGINE | TVS MOTOR COMPANY LIMITED | 06/07/2012 | CHENNAI |
| 140 | 353807 | 2311/CHENP/2013 | 23/08/2011 | 23/08/2010 | METERING DISPENSER | BRUGGER, Anton | 10/10/2014 | CHENNAI |
| 141 | 353809 | 201747032003 | 26/08/2015 | 26/08/2015 | UPLINK SIGNALING FOR DUAL CONNECTIVITY | TELEFONAKTIEBOL AGET LM ERICSSON (PUBL) | 15/09/2017 | CHENNAI |
| 142 | 353810 | 5528/CHENP/2014 | 17/01/2013 | 18/01/2012 | MAGNETIC NANOPARTICLE SAMIRNA COMPLEX AND METHOD FOR PREPARING SAME | BIONEER CORPORATION | 04/03/2016 | CHENNAI |
| 143 | 353811 | 298/CHENP/2015 | 13/06/2013 | 22/06/2012 | COLOUR FILTER AND DISPLAY DEVICE | TORAY INDUSTRIES INC. | 01/07/2016 | CHENNAI |
| 144 | 353816 | 2266/CHENP/2015 | 25/09/2013 | 25/09/2012 | PERFLUOROALKYL FUNCTIONALIZED POLYACRYLAMIDE FOR ALCOHOL RESISTANT AQUEOUS FILM FORMING FOAM (AR AFFF) FORMULATION | TYCO FIRE & SECURITY GMBH | 01/07/2016 | CHENNAI |

| 145 | 353820 | 3595/CHE/2012 | 30/08/2012 | | METHOD AND SYSTEM FOR SECURING AN APPARATUS BY TRACKING THE APPARATUS USING CLOUD INFRASTRUCTURE | Samsung R & D Institute India- Bangalore Private Limited | 15/04/2016 | CHENNAI |
|-----|--------|------------------|------------------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------|---------|
| 146 | 353821 | 9190/CHENP/2012 | 26/05/2011 | 26/05/2010 | AN APPARATUS FOR CLUSTERING CELLS USING NEIGHBOR RELATIONS | QUALCOMM Incorporated | 21/02/2014 | CHENNAI |
| 147 | 353824 | 2886/CHENP/2014 | 17/10/2012 | 24/10/2011 | WIRING PROTECTIVE COVER STRUCTURE FOR ELECTRIC VEHICLE | HONDA MOTOR CO., LTD. | 03/07/2015 | CHENNAI |
| 148 | 353827 | 3278/CHE/2008 | 24/12/2008 18:16:10 | | METHOD AND SYSTEM FOR PROVIDING FAULT TOLERANCE IN A WIRELESS SENSOR NETWORK | Samsung R & D Institute India- Bangalore Private Limited | 25/03/2016 | CHENNAI |
| 149 | 353832 | 6187/CHENP/2013 | 02/02/2012 | 08/02/2011 | METHOD AND APPARATUS FOR VEHICLE SECURITY | DELPHI TECHNOLOGIES IP LIMITED | 26/09/2014 | CHENNAI |
| 150 | 353835 | 4534/CHE/2011 | 23/12/2011 | | FUEL CONSUMPTION MEASUREMENT MECHANISM FOR MOTORIZED VEHICLE | TVS MOTOR COMPANY LIMITED | 25/10/2013 | CHENNAI |
| 151 | 353836 | 201647036604 | 30/03/2015 | 31/03/2014 | CURABLE COMPOSITION, LAMINATE, AND AUTOMOBILE HEADLAMP LENS | MITSUBISHI CHEMICAL CORPORATION | 25/11/2016 | CHENNAI |
| 152 | 353839 | 10652/CHENP/2012 | 20/05/2011 | 27/05/2010 | MOBILE STATION APPARATUS BASE STATION APPARATUS WIRELESS COMMUNICATION SYSTEM WIRELESS COMMUNICATION METHOD AND INTEGRATED CIRCUIT | Sharp Kabushiki Kaisha | 23/05/2014 | CHENNAI |
| 153 | 353840 | 201647031580 | 11/03/2015 | 11/03/2014 | ONDANSETRON EXTENDED RELEASE SOLID DOSAGE FORMS FOR TREATING EITHER NAUSEA VOMITING OR DIARRHEA SYMPTOMS | REDHILL BIOPHARMA LTD. | 04/11/2016 | CHENNAI |
| 154 | 353843 | 9466/CHENP/2013 | 14/06/2012 | 17/06/2011 | ANTI-ANGPTL3 ANTIBODIES | REGENERON PHARMACEUTICALS INC | 24/06/2016 | CHENNAI |
| 155 | 353844 | 7380/CHENP/2011 | 15/03/2010 | 18/03/2009 | NEIL3 PEPTIDES | ONCOTHERAPY SCIENCE, INC. | 21/12/2012 | CHENNAI |
| 156 | 353847 | 4533/CHE/2012 | 31/10/2012 14:18:54 | | SYSTEM AND METHOD FOR VIRTUAL MACHINE OFFLINE PATCHING WITHOUT MOUNT THE VIRTUAL DISK | HCL Technologies Limited | 23/11/2012 | CHENNAI |

| 157 | 353852 | 2451/CHE/2015 | 15/05/2015 13:08:13 | | BUMP FOIL SQUEEZE FILM DAMPERS WITH FLOATING SHIMS IN A CONSTRAINED SPACE | BMS College of Enginnering | 18/11/2016 | CHENNAI |
|-----|--------|------------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------|---------|
| 158 | 353854 | 6693/CHENP/2015 | 27/02/2014 | 01/04/2013 | A METHOD OF APPLYING A BINDER COMPOSITION TO A LIGNOCELLULOSIC SUBSTRATE | HUNTSMAN INTERNATIONAL LLC | 01/07/2016 | CHENNAI |
| 159 | 353855 | 201747037882 | 01/04/2016 | 03/04/2015 | METHOD FOR PRODUCING POROUS CELLULOSE MEDIUM | Daicel Corporation | 17/11/2017 | CHENNAI |
| 160 | 353858 | 2661/CHE/2013 | 19/06/2013 14:29:09 | | PROCESS FOR THE PREPARATION OF (1S, 2R)-2- (AMINOMETHYL)- N,N-DIETHYL-1- PHENYLCYCLOPROP ANECARBOXAMIDE HYDROCHLORIDE | MSN LABORATORIES PRIVATE LIMITED | 10/06/2016 | CHENNAI |
| 161 | 353860 | 2792/CHE/2012 | 10/07/2012 | | PIVOT STEERING SHAFT | TVS MOTOR COMPANY LIMITED | 13/02/2015 | CHENNAI |
| 162 | 353863 | 6804/CHENP/2009 | 28/05/2008 | 31/05/2007 | A METHOD OF SYNCHRONIZING A MULTICARRIER SIGNAL AND CORRESPONDING TRANSMISSION METHOD AND A DEVICE | FRANCE TELECOM | 05/03/2010 | CHENNAI |
| 163 | 353865 | 10369/CHENP/2012 | 01/07/2011 | 01/07/2010 | WIND TURBINE BLADE FOR A ROTOR OF A WIND TURBINE | LM GLASFIBER A/S | 25/12/2015 | CHENNAI |
| 164 | 353869 | 3027/CHE/2008 | 01/12/2008 11:36:08 | | METHOD FOR IDENTIFYING ELECTRONIC SERVICE GUIDE (ESG) STANDARD ACSOCIATED WITH TRANSPORT STREAM | Samsung R & D Institute India- Bangalore Private Limited | 04/06/2010 | CHENNAI |
| 165 | 353871 | 3647/CHE/2011 | 24/10/2011 16:37:11 | | A METHOD FOR IMPLEMENTING VCAT RECEIVER OVER SDH NETWORK • | TEJAS NETWORKS LIMITED | 21/06/2013 | CHENNAI |
| 166 | 353872 | 2676/CHENP/2014 | 28/12/2011 | 26/09/2011 | DATA PROCESSING APPARATUS, DATA PROCESSING SYSTEM AND DATA PROCESSING METHOD | OMRON CORPORATION | 03/07/2015 | CHENNAI |
| 167 | 353878 | 4454/CHENP/2012 | 09/11/2010 | 16/11/2009 | METHOD AND SYSTEM FOR EXTENDING A RAILWAY TRACK | SOCIETE DES ANCIENS ETABLISSEMENTS L. GEISMAR | 21/02/2014 | CHENNAI |

Publication Under Section 43(2) in Respect of the Grant

Following Patents have been granted and any person interested in opposing these patents under Section 25(2) may at any time within one year from the date of this issue, give notice to the Controller of Patents at the appropriate office, on the prescribed form-7 along with written statement and evidence, if any.

| Ser ial Nu mb er | Patent Numbe r | Application Number | Date of Application | Date of Priority | Title of Invention | Name of Patentee | Date of Publication of Abstract u/s 11(A) | Appropriate Office |
|------------------------------|----------------------|--------------------|------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|-----------------------|
| 1 | 353380 | 201837028617 | 10/05/2016 | 13/01/2016 | FUEL ADDITIVE | ECOMANDA AG | 21/09/2018 | KOLKATA |
| 2 | 353396 | 4747/KOLNP/2011 | 13/05/2010 | 14/05/2009 | WRAPPED ABSORBENT ARTICLE | UNICHARM CORPORATION | 10/08/2012 | KOLKATA |
| 3 | 353397 | 199/KOL/2010 | 02/03/2010 | 23/03/2009 | CIRCULAR SURGICAL STAPLING INSTRUMENT WITH ANVIL LOCKING SYSTEM | ETHICON ENDO- SURGERY, INC. | 02/09/2016 | KOLKATA |
| 4 | 353398 | 1168/KOL/2012 | 10/10/2012 08:55:17 | | AN AUTOMATISED CLEANING SYSTEM ADAPTED FOR CLEANING CLOGGED PERFORATED MEMBER/MESHES USED FOR SIFTING OUT MATERIALS | CHALIHA, RANJIT | 11/04/2014 | KOLKATA |
| 5 | 353401 | 990/KOL/2010 | 03/09/2010 19:14:06 | 07/09/2009 | FASTENING DEVICE FOR CURTAIN WALL UNITS | GUANGDONG KIN LONG HARDWARE PRODUCTS CO. LTD. | 02/09/2016 | KOLKATA |
| 6 | 353407 | 461/KOL/2012 | 25/04/2012 16:36:42 | | A METHOD FOR MANUFACTURING BRUSH SEALS FOR TURBO MACHINERY OPERABLE AT LOWER RADIAL ROTOR- STATOR CLEARANCES WITH IMPROVED LEAKAGE PERFORMANCE | BHARAT HEAVY ELECTRICALS LIMITED | 01/11/2013 | KOLKATA |
| 7 | 353413 | 1241/KOL/2013 | 31/10/2013 15:50:49 | | ARC DEFLECTING AND VENTILATION ASSEMBLY FOR ELECTRICAL ENCLOSURES AND SYSTEMS FOR ARC DEFLECTING AND VENTILATION | SCHNEIDER ELECTRIC INDUSTRIES SAS | 08/05/2015 | KOLKATA |
| 8 | 353429 | 201638036692 | 23/04/2009 | 29/04/2008 | METHANOL CARBONYLATION SYSTEM HAVING ABSORBER WITH MULTIPLE SOLVENT OPTIONS | CELANESE INTERNATIONAL CORPORATION | 23/12/2016 | KOLKATA |

| 9 | 353444 | 60/KOL/2014 | 15/01/2014 | | A PROCESS FOR SIMULTANEOUS REMOVAL OF TOTAL SUSPENDED SOLID (TSS)AND TOTAL DISSOLVED SOLID (TDS) FROM GAS CLEANING PLANT(GCP) WATER OF STEEL MAKING PROCESS. | TATA STEEL LIMITED | 17/07/2015 | KOLKATA |
|----|--------|-----------------|------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------|---------|
| 10 | 353449 | 3556/KOLNP/2011 | 23/10/2009 | 13/03/2009 | FILTER WITH HIGH FILTRATION CAPACITY | LOSMA S.P.A. | 13/04/2012 | KOLKATA |
| 11 | 353451 | 2687/KOLNP/2013 | 05/03/2012 | 22/03/2011 | SWITCH FOR A TRANSMISSION PATH FOR HIGH VOLTAGE DIRECT CURRENT | SIEMENS AKTIENGESELLSCH AFT | 04/04/2014 | KOLKATA |
| 12 | 353453 | 201737035784 | 31/03/2015 | 31/03/2015 | COMMUNICATION METHOD USER EQUIPMENT AND BASE STATION | HUAWEI TECHNOLOGIES CO. LTD. | 10/11/2017 | KOLKATA |
| 13 | 353464 | 2183/KOLNP/2012 | 22/02/2011 | 23/02/2010 | ARRANGEMENT, SYSTEM, AND METHOD FOR PROCESSING MULTILAYER BODIES | BENGBU DESIGN & RESEARCH INSTITUTE FOR GLASS INDUSTRY CO. LTD. | 05/04/2013 | KOLKATA |
| 14 | 353476 | 201637029994 | 03/02/2015 | 04/02/2014 | 2 7 DISUBSTITUTED CEPHALOSPORIN DERIVATIVES AS BETA LACTAMASE SUBSTRATES AND METHODS FOR THEIR USE FOR THE DIAGNOSIS OF TUBERCULOSIS | THE TEXAS A&M UNIVERSITY SYSTEM,THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY | 09/12/2016 | KOLKATA |
| 15 | 353481 | 982/KOL/2014 | 24/09/2014 16:27:58 | 09/10/2013 | VEHICLE BODY FRAME,AND A SADDLE RIDING TYPE VEHICLE HAVING SAME. | YAMAHA HATSUDOKI KABUSHIKI KAISHA | 17/07/2015 | KOLKATA |
| 16 | 353494 | 1667/KOLNP/2013 | 30/05/2012 | 30/05/2011 | VIBRATION CONTROL DEVICE FOR RAILROAD VEHICLE | KYB CORPORATION | 11/10/2013 | KOLKATA |
| 17 | 353515 | 201837004506 | 10/08/2015 | 10/08/2015 | METHOD FOR EFFECTIVELY UTILIZING ENERGY IN WASTE INCINERATION FACILITY WITH ETHANOL PRODUCTION EQUIPMENT | HITACHI ZOSEN CORPORATION | 30/03/2018 | KOLKATA |
| 18 | 353517 | 1710/KOLNP/2014 | 30/05/2012 | 24/01/2012 | METHODS AND DEVICES FOR MME RESTORATION | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 23/10/2015 | KOLKATA |

| 19 | 353520 | 201637042683 | 20/05/2014 | 20/05/2014 | TRAFFIC LIGHT RECOGNITION DEVICE AND TRAFFIC LIGHT RECOGNITION METHOD | NISSAN MOTOR CO. LTD. | 05/05/2017 | KOLKATA |
|----|--------|-----------------|------------------------|------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------|------------|---------|
| 20 | 353522 | 3233/KOLNP/2010 | 20/03/2009 | 21/03/2008 | ANTI-REFLECTION ETCHING OF SILICON SURFACES CATALYZED WITH IONIC METAL SOLUTIONS | ALLIANCE FOR SUSTAINABLE ENERGY, LLC | 25/11/2011 | KOLKATA |
| 21 | 353524 | 201838002407 | 31/08/2011 | 01/09/2010 | METHOD FOR PRODUCING METALLURGICAL COKE | JFE STEEL CORPORATION | 23/02/2018 | KOLKATA |
| 22 | 353525 | 201737006551 | 21/08/2015 | 22/08/2014 | CARBON CAPTURE SOLVENTS HAVING ALCOHOLS AND AMINES AND METHODS FOR USING SUCH SOLVENTS | CARBON CLEAN SOLUTIONS LIMITED | 19/05/2017 | KOLKATA |
| 23 | 353535 | 183/KOLNP/2013 | 01/08/2011 | 02/08/2010 | VORTEX RESONANCE WIND TURBINE | DEUTECNO, S.L. | 05/07/2013 | KOLKATA |
| 24 | 353537 | 1580/KOLNP/2014 | 25/10/2012 | 04/01/2012 | ADAPTIVE ACCESS CHANNEL OVERLOAD CONTROL | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 23/10/2015 | KOLKATA |
| 25 | 353542 | 2935/KOLNP/2014 | 26/07/2012 | 26/07/2012 | 2 - (AZAINDOL- 2 - YL) BENZ IMIDAZOLES AS PAD4 INHIBITORS | GLAXO GROUP LIMITED | 08/05/2015 | KOLKATA |
| 26 | 353548 | 486/KOL/2015 | 30/04/2015 15:38:11 | 14/05/2014 | A MOBILE TERMINAL TOUCH-SENSITIVE ON FRONT AND SIDE SURFACES | LG ELECTRONICS INC. | 01/01/2016 | KOLKATA |
| 27 | 353551 | 201737036135 | 31/03/2016 | 01/04/2015 | SYSTEM AND METHOD FOR TRACKING CHANNEL | HUAWEI TECHNOLOGIES CO. LTD. | 10/11/2017 | KOLKATA |
| 28 | 353559 | 1551/KOLNP/2015 | 23/10/2013 | 29/10/2012 | WAKE UP FOR MEASUREMENTS DURING DRX CYCLES | TELEFONAKTIEBOL AGET L M ERICSSON (PUBL) | 01/01/2016 | KOLKATA |
| 29 | 353567 | 2679/KOLNP/2014 | 03/05/2013 | 13/06/2012 | FEEDTHROUGH DEVICE FOR AN EXPLOSION PROOF HOUSING | R. STAHL SCHALTGER,,TE GMBH | 27/11/2015 | KOLKATA |
| 30 | 353576 | 201637027710 | 04/03/2015 | 04/03/2014 | THERMOCHEMICAL PROCESS FOR RECOVERING FIBERGLASS REINFORCED PLASTICS WASTE MATTER | KOREC S.R.L. | 11/11/2016 | KOLKATA |

| 38 | 353617 | 1531/KOLNP/2013 | 23/04/2012 | 28/04/2011 | ABSORBENT ARTICLE | UNICHARM CORPORATION | 14/06/2013 | KOLKATA |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------|---------|
| 37 | 353613 | 662/KOL/2009 | 24/04/2009 16:47:17 | | AN IMPROVED ARRANGEMENT FOR RETAINING RING ASSEMBLY IN TURBO- GENERATORS IN THE EVENT OF REPLACING THE EXISTING RINGS | BHARAT HEAVY ELECTRICALS LIMITED | 02/09/2016 | KOLKATA |
| 36 | 353605 | 1166/KOLNP/2012 | 16/11/2010 | 20/11/2009 | APPARATUS FOR PROVIDING AN UPMIX SIGNAL REPRESENTATION ON THE BASIS OF THE DOWNMIX SIGNAL REPRESENTATION, APPARATUS FOR PROVIDING A BITSTREAM REPRESENTING A MULTI-CHANNEL AUDIO SIGNAL, METHODS, COMPUTER PROGRAMS AND BITSTREAM REPRESENTING A MULTI-CHANNEL AUDIO SIGNAL USING A LINEAR COMBINATION PARAMETER | FRAUNHOFER- GESELLSCHAFT ZUR F–RDERUNG DER ANGEWANDTEN FORSCHUNG E.V.,DOLBY INTERNATIONAL AB | 25/01/2013 | KOLKATA |
| 35 | 353601 | 201737036137 | 13/04/2016 | 13/04/2015 | METHOD OF AND SYSTEM FOR PRODUCING SOLID CARBON MATERIALS | CURTIN UNIVERSITY | 17/11/2017 | KOLKATA |
| 34 | 353600 | 1383/KOL/2010 | 07/12/2010 16:34:56 | 17/12/2009 | CYLINDRICAL HOLDER FOR PHARMACEUTICAL PRODUCT CONTAINER INTENDED TO BE SET IN ROTATION | DENTALHITEC | 16/12/2011 | KOLKATA |
| 33 | 353598 | 723/KOLNP/2014 | 27/09/2012 | 30/09/2011 | IN VIVO SYNTHESIS OF ELASTIC FIBER | ALLERGAN PHARMACEUTICAL S INTERNATIONAL LIMITED | 16/05/2014 | KOLKATA |
| 32 | 353593 | 623/KOLNP/2010 | 06/09/2007 | 01/08/2007 | FLUID PUMP WITH DISPOSABLE COMPONENT | CAREFUSION 303, INC. | 21/05/2010 | KOLKATA |
| 31 | 353586 | 201737003548 | 14/07/2015 | 15/07/2014 | COMPOSITIONS AND METHODS FOR CONTROLLING PARAFFIN AND ASPHALTENE PROBLEMS IN WELLS | SASOL PERFORMANCE CHEMICALS GMBH | 12/05/2017 | KOLKATA |

| 39 | 353618 | 386/KOLNP/2011 | 14/01/2009 | 04/07/2008 | UNIQUE LABEL TO BE STORED BY OPTICAL DEVICES, METHOD OF PRODUCTION OF THE SAME AND USE THEREOF IN THE ANTICOUNTERFEITI NG AND IN THE IDENTIFICATION OF PRODUCTS | SELVA, CLAUDIO | 25/11/2011 | KOLKATA |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------|---------|
| 40 | 353620 | 201731000362 | 04/01/2017 | | Thermal Cooling Jacket | GHOSH INVENTIVES LLP | 19/10/2018 | KOLKATA |
| 41 | 353623 | 201731036767 | 17/10/2017 08:49:30 | | REDUCTION OF VISCOSITY OF CRUDE OIL-WATER EMULSION USING A NATURAL DISPERSANT | Dr. Pramila K. Misra,Dr. Debadutta Das,Dr. Bijnyan Ranjan Das,Ms. Swetashree Pattnaik | 26/04/2019 | KOLKATA |
| 42 | 353630 | 201737024943 | 16/12/2015 | 19/12/2014 | FLUORINE COMPOUNDS | MERCK PATENT GMBH | 01/12/2017 | KOLKATA |
| 43 | 353634 | 1187/KOL/2015 | 20/11/2015 16:11:55 | 27/11/2014 | POROUS CELLULOSE PARTICLES HAVING AMINO GROUP- CONTAINING ION- EXCHANGE GROUP AND BUTYL GROUP- CONTAINING HYDROPHOBIC GROUP, AND CHROMATOGRAPHY MEDIA CONTAINING THE SAME, AND METHOD FOR PURIFYING VIRUS- LIKE PARTICLES OF HEPATITIS B VIRUS | JNC CORPORATION | 03/06/2016 | KOLKATA |
| 44 | 353636 | 201737013794 | 16/09/2015 | 19/09/2014 | COMPOSITION BASED ON MULTILAYER SPHERICAL COMPOSITE PARTICLES AND ON A UV SCREENING AGENT | LOREAL | 25/08/2017 | KOLKATA |
| 45 | 353644 | 1908/KOLNP/2015 | 27/11/2012 | 27/11/2012 | METHOD FOR MANUFACTURING SINTER CAKE SUPPORT STAND, AND BUILDUP WELDING METHOD IN SINTER CAKE SUPPORT STAND | TOKUDEN CO., LTD.,NIPPON STEEL CORPORATION | 29/01/2016 | KOLKATA |
| 46 | 353661 | 3827/KOLNP/2010 | 04/06/2009 | 11/06/2008 | WORKPIECE CARRIER | OERLIKON SURFACE SOLUTIONS AG, TRUBBACH | 24/12/2010 | KOLKATA |

| 47 | 353663 | 4060/KOLNP/2011 | 02/04/2010 | 08/04/2009 | PATH COMPUTATION METHOD; PATH COMPUTATION ELEMENT; NODE DEVICE; AND NETWORK SYSTEM | HUAWEI TECHNOLOGIES CO. LTD. | 26/08/2016 | KOLKATA |
|----|--------|-----------------|------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------|---------|
| 48 | 353664 | 3442/KOLNP/2015 | 22/10/2014 | 29/10/2013 | ACID DYES PROCESS FOR THE PRODUCTION THEREOF AND THEIR USE | DYSTAR COLOURS DISTRIBUTION GMBH | 24/06/2016 | KOLKATA |
| 49 | 353696 | 201637035981 | 01/04/2015 | 01/04/2014 | SIGMA-2 RECEPTOR LIGAND DRUG CONJUGATES AS ANTITUMOR COMPOUNDS, METHODS OF SYNTHESIS AND USES THEREOF | WASHINGTON UNIVERSITY | 10/03/2017 | KOLKATA |
| 50 | 353725 | 623/KOL/2011 | 05/05/2011 16:43:00 | 16/02/2011 | FLUSHING CISTERN ARRANGEMENT | GEBERIT INTERNATIONAL AG | 19/10/2012 | KOLKATA |
| 51 | 353746 | 2329/KOLNP/2011 | 28/04/2009 | 11/11/2008 | SYNCHRONIZATION SCHEDULING METHOD | ZTE CORPORATION | 26/08/2016 | KOLKATA |
| 52 | 353768 | 201637032768 | 26/03/2015 | 26/03/2014 | SURFACE-COATED CUTTING TOOL AND PRODUCTION METHOD THEREFOR | MITSUBISHI MATERIALS CORPORATION | 10/03/2017 | KOLKATA |
| 53 | 353775 | 201631022079 | 28/06/2016 15:29:38 | | FORMULATION OF HEAT STABLE STEREOCOMPLEX POLY (LACTIC ACID) COMPOSITES | INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI | 29/12/2017 | KOLKATA |
| 54 | 353780 | 3041/KOLNP/2015 | 18/04/2014 | 18/04/2013 | METHOD AND APPARATUS FOR TRANSMITTING/REC EIVING SIGNAL BY USING MULTIPLE MODULATION AND CODING SCHEMES IN WIRELESS COMMUNICATION SYSTEM | SAMSUNG ELECTRONICS CO. LTD. | 24/06/2016 | KOLKATA |
| 55 | 353798 | 2128/KOLNP/2013 | 28/11/2011 | 03/12/2010 | HOOD INNER PANEL | NISSAN MOTOR CO., LTD | 22/11/2013 | KOLKATA |
| 56 | 353800 | 3831/KOLNP/2013 | 12/07/2012 | 14/07/2011 | RAILWAY VEHICLE TRUCK | KAWASAKI JUKOGYO KABUSHIKI KAISHA | 28/02/2014 | KOLKATA |
| 57 | 353806 | 2603/KOLNP/2011 | 28/10/2009 | 25/11/2008 | MULTIFUNCTIONAL IMAGE ACQUISITION DEVICE | SOPRO | 13/01/2012 | KOLKATA |
| 58 | 353817 | 1257/KOLNP/2012 | 16/11/2010 | 18/11/2009 | MAIN BRAKE DEVICE OF A VEHICLE HAVING TEST RUN FOR VALVES | KNORR-BREMSE SYSTEME FR NUTZFAHRZEUGE GMBH. | 25/01/2013 | KOLKATA |

| 59 | 353819 | 1198/KOL/2012 | 17/10/2012 | | 'AN IMPROVED CONTROL APPARATUS TO PREVENT DAMAGES OF SOOT BLOWERS' | BHARAT HEAVY ELECTRICALS LIMITED | 25/04/2014 | KOLKATA |
|----|--------|-----------------|------------|------------|--------------------------------------------------------------------------------------|-----------------------------------------------|------------|---------|
| 60 | 353822 | 201737010615 | 02/10/2014 | 02/10/2014 | CHANNEL SELECTION ALGORITHM WITH CONSECUTIVE SEARCH LOOPS | TELEFONAKTIEBOL AGET LM ERICSSON (PUBL) | 25/08/2017 | KOLKATA |
| 61 | 353826 | 2360/KOLNP/2013 | 20/10/2011 | 28/12/2010 | PUMPING DEVICE USING VAPOR PRESSURE FOR SUPPLYING WATER FOR POWER PLANT | YIM, Joo Hyuk | 04/04/2014 | KOLKATA |
| 62 | 353853 | 460/KOLNP/2015 | 24/07/2013 | 25/07/2012 | NEW SYNTHETIC ROUTE FOR THE PREPARATION OF 3- AMINO-PIPERIDINE COMPOUNDS | LEK PHARMACEUTICAL S D.D. | 18/12/2015 | KOLKATA |
| 63 | 353867 | 129/KOL/2012 | 08/02/2012 | 24/02/2011 | VEHICLE AIR CONDITIONING CONTROL SYSTEM | SUZUKI MOTOR CORPORATION | 30/11/2012 | KOLKATA |

CONTINUED TO PART-2