

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202041006773 A

(19) INDIA

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

(43) Publication Date : 20/03/2020

(54) Title of the invention : HEALTHCARE MONITORING AND CONTROLLING SYSTEM BASED ON COMBINATION OF SENSORS AND INTERNET OF THINGS(IOT)

(51) International classification

:H04L
29/08

(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

:NA

Filing Date

:NA

(62) Divisional to Application Number

:NA

Filing Date

:NA

(71)Name of Applicant :

1)DR.M.SUDHA

Address of Applicant :W/O C. GUNASEKARAN, 4/145,
KUNJAMPALAYAM, RASAMPALAYAM, KEERAMBUR
POST, NAMAKKAL-637207,TAMIL NADU, Tamil Nadu India

2)MS.SANDHIYA CHAKARAPANI

3)MS.NISHA NATARAJAN

4)MR.SANTHOSH.P

5)MR.NAZEERBASHA NASAR

(72)Name of Inventor :

1)DR.M.SUDHA

2)MS.SANDHIYA CHAKARAPANI

3)MS.NISHA NATARAJAN

4)MR.SANTHOSH.P

5)MR.NAZEERBASHA NASAR

(57) Abstract :

The present invention provides an application of Internet of Things (IoT) and sensors in healthcare monitoring and controlling. The present invention specifically provides monitoring and controlling of flow rate of intravenous fluid such as saline, glucose etc, monitoring of oxygen rate and level and automatic removal of venflon using robotic hand wherein the system involves combination of sensors and Internet of Things.

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