

Letter of Intent (LOI) between Southern Taiwan University of Science and Technology



and

Paavai Educational Institutions, India

The purpose of this LOI is to provide an avenue for establishment of MoU in due course, through proper channel of president.

Southern Taiwan University of Science and Technology (STUST), Taiwan, and Paavai Educational Institutions, India recognizing the benefits to their respective universities from the establishment of institutional links, conclude this Agreement.

- The purpose of this Agreement is to develop academic and educational cooperation and promote mutual understanding between the two universities;
- Both universities agree to develop the following collaborative activities in academic areas of mutual interest, on the basis of equality and reciprocity;
 - Exchange of faculty, researchers and other research and administrative staff;
 - b. Exchange of students;
 - c. Conduct of collaborative research projects;
 - d. Conduct of lectures and conferences;
 - e. Exchange of academic information and materials; and,
 - f. Promotion of other academic cooperation as mutually agreed.
- 3. The development and implementation of specific activities based on this Agreement will be separately negotiated and agreed upon between the faculties, schools or institutes which carry out the specific projects. Both universities agree to carry out these activities in accordance with the laws and regulations of the respective countries after full consultation and approval.
- It is understood that the implementation of any of the types of cooperation stated in clause 2 may be restricted depending upon the availability of resources and financial support at the universities concerned.
- 5. Should any collaborative research activity under this Agreement result in any potential for intellectual property, both universities shall seek an equitable and fair understanding as to the ownership and other property interests that may arise. This understanding shall be based on the laws, rules and guidelines, and then implemented in each university.
- This Agreement may be amended or modified by a written agreement signed by the representatives of both universities.

- In the event of any unforeseen incident during collaborative activities in either country, both universities agree to negotiate a mutually acceptable solution. As far as practicable these solutions shall be incorporated in the specific agreements mentioned in clause 3.
- This Agreement is valid for a period of five (5) years from the date of signing by the representatives of both universities. This Agreement shall be renewed after being reviewed and renegotiated by both universities.
- This Agreement may, at any time during its period of validity, be terminated by one of the universities, upon prior notice to the other in writing no later than six months before the termination date.
- 10. Should any disagreement arise out of the application, interpretation or implementation of this Agreement, the universities shall endeavor to exercise best efforts to negotiate their differences. Alternative methods of dispute resolution shall be exhausted before resorting to court litigation.

By:

Paavai Educational Institutions

Shri. N. V. Natarajan, FCA President & Founder Chairman

Date: 26 February 2019

Southern Taiwan University of Science and Technology

By:

Prof. Aaron Raymond See,

Assistant Professor and Director of Student Affairs, Office of International Affairs, STUST.

Date: 26 February 2019



Memorandum of Understanding (MoU) between Asia University, Taiwan and Paavai Educational Institutions, India



Paavai Educational Institutions, India

Asia University, Taiwan, and Paavai Educational Institutions, India, recognizing the benefits to their respective universities from the establishment of institutional links, conclude this Agreement.

- The purpose of this MoU is to develop academic and educational cooperation and promote mutual understanding between the two universities;
- Both universities agree to develop the following collaborative activities in academic areas of mutual interest, on the basis of equality and reciprocity;

Exchange of faculty, researchers and other research and administrative staff; Exchange of students; Establishment of dual (double) degree programs; Conduct of collaborative research projects; Conduct of lectures and conferences; Exchange of academic information and materials; and, Promotion of other academic cooperation as mutually agreed.

- 3. The development and implementation of specific activities based on this Agreement will be separately negotiated and agreed upon between the faculties, schools or institutes which carry out the specific projects. Both universities agree to carry out these activities in accordance with the laws and regulations of the respective countries after full consultation and approval.
- It is understood that the implementation of any of the types of cooperation stated in clause 2 may be restricted depending upon the availability of resources and financial support at the universities concerned.
- 5. Should any collaborative research activity under this Agreement result in any potential for intellectual property, both universities shall seek an equitable and fair understanding as to the ownership and other property interests that may arise. This understanding shall be based on the laws, rules and guidelines, and then implemented in each university.
- This Agreement may be amended or modified by a written agreement signed by the representatives of both universities.

- In the event of any unforeseen incident during collaborative activities in either country, both universities agree to negotiate a mutually acceptable solution. As far as practicable these solutions shall be incorporated in the specific agreements mentioned in clause 3.
- This Agreement is valid for a period of five (5) years from the date of signing by the representatives of both universities. This Agreement shall be renewed after being reviewed and renegotiated by both universities.
- This Agreement may, at any time during its period of validity, be terminated by one of the universities, upon prior notice to the other in writing no later than six months before the termination date.
- 10. Should any disagreement arise out of the application, interpretation or implementation of this Agreement, the universities shall endeavor to exercise best efforts to negotiate their differences. Alternative methods of dispute resolution shall be exhausted before resorting to court litigation.

Paavai Educational Institutions

By:

Shri. N. V. Natarajan, FCA President & Founder Chairman

Date: 25 March 2019

Asia University, Taiwan.

By:

Prof. Jeffrey J.P. Tsai President

Date: 25 March 2019



MEMORANDUM OF UNDERSTANDING FOR EDUCATIONAL COOPERATION BETWEEN YUAN ZE UNIVERSITY AND



PAAVAI EDUCATIONAL INSTITUTIONS

In order to promote international educational cooperation and educational exchanges, Yuan Ze University and Paavai Educational Institutions join in the following agreement on educational cooperation.

Both universities will endeavor to cooperate in joint educational programs and research projects. To the extent feasible, both universities will encourage direct contact and cooperation between their faculty members, departments, and research institutes under provisions of this agreement.

Within fields that are mutually acceptable, the following general forms of cooperation will be pursued:

- Collaboration of faculty and staff for research, lectures, discussions and other academic pursuits.
- 2. Reciprocal exchange of undergraduate or graduate students for study and research.
- 3. Exchange of published information.
- 4. Collaborative educational or training programs.

Arrangements for specific visits, dual degree programs, and other forms of cooperation will be developed jointly and will be agreed upon for each specific case. No monetary consideration will be exchanged between the institutions. Both parties understand all financial arrangements will have to be negotiated and will depend on the availability of funds.

This agreement will become valid upon signed by the appropriate officials of the two institutions. This agreement shall remain in effect until one party notifies the other of its intention to terminate this agreement in writing at least ninety (90) days before the end of the academic year.

IN WITNESS WHEREFORE, this document has been executed on April 15, 2019.

Yi an Ze University

Professor Jyb-Yang(

President Yuan Ze University 135 Yuan-Tung Road, Chung-Li District, Taoyuan Taiwan, R.O.C.

Paavai Educational Institutions

By:

Shri. N. V. Natarajan, FCA President & Founder Chairman Paavai Educational Institutions NH-44, Pachal Namakkal – 637 018 Tamilnadu, India



AGREEMENT REGARDING STUDENT EXCHANGE PROGRAMS BETWEEN YUAN ZE UNIVERSITY AND PAAVAI EDUCATIONAL INSTITUTIONS



This Agreement is made as of April 15, 2019 between Yuan Ze University, Taoyuan, Taiwan, R.O.C., (hereinafter "YZU") and Paavai Educational Institutions (hereinafter "PEI") pursuant to the Cooperation Agreement executed between the two universities. The purpose of this Agreement is to establish the terms and conditions under which the exchange of students between YZU and PEI shall take place.

Both parties hereby agree that:

1. Program Management

The student exchange program shall be available to students of both universities and shall be administered by YZU and PEI respectively via the Global Affairs Office of YZU and Administrative Office of PEI.

2. Exchange Student Numbers and Balance

Both universities may send qualified full time undergraduate and/or graduate students to exchange. Up to 2 semester - persons are accepted annually. Special permission is given by mutual agreement between the two institutions.

3. Exchange Period

The normal period of exchange for each exchange student shall be one (1) or two (2) consecutive semesters with the consent of both universities.

4. Admission Requirements

Exchange candidates must have completed at least one (1) academic year of study at the home university prior to the exchange period, with an overall GPA of 2.8or higher out of a 4.0 grade scale. Each party will notify the other as quickly as possible if any changes are made to student exchange admission requirements. While it is understood that exchange candidates nominated by the home university will normally be accepted by the host university, the host university reserves the right to review the applications of nominees and make final decisions concerning their admission.

5. Language Requirements

Nominees must obtain a TOEFL score of 500 or its equivalent, and present proof of the score when applying. Each party will notify the other as quickly as possible if any changes are made to language requirements.

6. Application Documents

The home university will forward the appropriate application documents to the host university, and the host university will inform the home university of its final admission decision within thirty (30) days after the application deadline.

7. Visa

The host university will issue appropriate documents to accepted students for visa purposes in accordance with their respective applicable laws and regulations. It is the responsibility of the individual exchange student to obtain a visa in a timely manner.

8. Courses

Exchange students will be able to take courses regularly offered at the host university and will have all the rights and privileges enjoyed by other students at that university.

9. Credit Transfer

Any academic credit received during the course of the program may be transferred to the home university in accordance with the appropriate regulations of the home university. The host university will inform the home university of exchange students' grade information in a timely manner upon the request of the exchange student or the home university.

10. Tuition and Fees

Exchange students will pay normal tuition and fees to their home university in accordance with the policies of that university. The host university will not charge the home university or the exchange students for application, admission fees and tuition.

11. Miscellaneous Fees

Exchange students will be responsible for making their international travel arrangements and shall bear all associated costs, including but not limited to room, board, study materials, local transportation, student health insurance and medical care, personal expenses, and passport/visa application fees. Regarding payment of these expenses, the home university, together with the host university, shall assume responsibility for providing guidance and dealing with situations that may arise so as not to cause undue inconvenience to third parties when exchange students fall into arrears.

12. Liability

During their time at the host university, exchange students will be individually liable for any and all incidents, accidents and damage to third parties resulting from the students' actions where these actions occur in situations beyond the control of the Host University and home university. Both parties will not hold each other liable for such incidents.

13. Insurance

It is mandatory for exchange students from both institutes to purchase overseas travel and health insurance before departure.

14. Accommodation

The host university will make every effort to find suitable accommodation for exchange students. The cost of the accommodation shall be borne by the individual exchange student.

15. Student Support

The host university will make every effort to facilitate integration of exchange students into the student life of the host university. The host university will strive to protect the privacy of the student as well as their personal safety in addition to offering orientation sessions and a sufficient support network for everyday life.

16. Emergency Procedures

Both the host university and the home university shall provide the other with emergency contact information and will be responsible for carrying out emergency notification in the event of student illness, injury, or other emergencies.

17. Appropriate Use of Personal Information

When obtaining personal information from the exchange student, it is necessary for both the host university and the home university to inform the student ahead of time of the purposes for its use and to keep its use to a minimum. Personal information must be managed carefully to prevent its spread to a third party or use for purposes unauthorized by the exchange student.

18. Rules and Regulations

Exchange students shall be subject to the rules and regulations of the host university. Each university reserves the right to dismiss any exchange student at any time for conduct in violation of their established rules and regulations. However, the dismissal of an exchange student shall not adversely affect the agreement and the arrangements regarding other exchange students.

19. Length of Stay

Upon completion of the program at the host university, exchange students are required to return to the home university. No extension of stay will be authorized unless otherwise specifically agreed upon by both universities.

20. Negotiations

Both parties will strive to resolve any misunderstandings out of or in relation to this agreement that arise in a sincere and respectful manner.

21. Agreement Period

This Agreement shall remain in effect from the date of execution for an initial period of five (5) years. Unless either party notifies the other in writing to terminate the Agreement at least six (6) months prior to the date of expiration, the Agreement will be automatically renewed and extended for another five (5) years from the date of expiration. In the case of termination, both universities shall make necessary arrangements to ensure the appropriate completion of ongoing exchanges. This Agreement may be amended by mutual written consent the two of universities through consultation.

The parties hereto have caused this Agreement written in English to be executed in duplicate by their duly authorized representatives as of the date first above written, with each party retaining one original. Each copy is of the same validity and each is recognized as official.

Prof. Jyh-Yang Ŵu President Yuan Ze University 135 Yuan-Tung Road, Chung-Li District, Taoyuan, Taiwan, R.O.C.

Shri. N. V. Natarajan, FCA President & Founder Chairman Paavai Educational Institutions NH-44, Pachal Namakkal – 637 018 Tamilnadu, India



Confederation of Indian Industry

Business and Beyond

125 Years: 1895-2020

TAX INVOICE(Original for Recipient)

INVOICE NO.: 33SR1920MI001186	INVOICE DATE: 1 Jan 2020	
Bill To: PAAVAI ENGINEERING COLLEGE	CONFEDERATION OF INDIAN INDUSTRY	
Pavai Nagar, NH 7 Pachal (Po), Namakkal 637018 State Name and Code: Tamil Nadu 33 GSTIN/Unique ID Number:	Prof. C K Prahalad Centre, 98/1, Vela Guindy Chennai - 600032, Tamil Nadu, India T : 91-44-42444555 E : accounts.south@cii.in W : www.cii.in	
PARTICULARS		TOTAL AMOUNT
Institutional Membership 15,000.00 SAC Code: 999599 Membership Subscription for 2020 CII(Southern Region) Period 1- Jan- 2020 to 31- Dec- 2020		
Taxable Value		15,000.00
CGST @9 %		1,350.00
SGST @9 %		1,350.00
Place of Supply : Tamil Nadu Place of Delivery : Tamil Nadu		
Total		₹ 17,700.00
Amount Chargeable (In Words): INR : Seventeen Thousand Seven Hundred Rupees Only		E.&O.E.
Payment to be cleared within 30 days of invoice date. Please pay by cheque/ demand draft in favour of "CONFEDERATION OF INDIAN INDUSTRY" payable at Chennai and forward it to our address above. Bank details for remittance: Account Holder Name: CONFEDERATION OF INDIAN INDUSTRY Bank Name and Address: ICICI BANK LTD., No.110, Prakash Presidium, Nungambakkam High Road, Nungambakkam, Chennai – 600 034		
Bank Account Number: 000905024914	Type of account : CURRENT ACCOUNT	
IFSC Code: ICIC000009	MICR: 600229003	
GSTIN: 33AAATC0188R1ZG	PAN: AAATC0188R	
Whether Tax payable under Reverse Charge: No		

This is a computer generated Invoice and does not require any stamp or signature



MSME REG No: 290202201672

Date: 18.07.2017

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Tuesday, 18/07/2017

Between

Jetwings Technologies, offering wide range of innovative services and engineering solutions in the field aerospace & aviation industry located at New Thippasandra, Bangalore-560075, Karnataka, India represented by its Manager, Mr.Vignesh R

And

The Department of Aeronautical Engineering, Paavai Engineering College (Autonomous), a reputed educational institution Paavai Nagar, NH-44, Pachal, Namakkal-637 018, Tamilnadu, India, represented by the Principal Dr. M. PREMKUMAR.

PRINCIPAL

PAAVAI ENGINEERING COLLEGE

r or M/S Jetvings Technologies anage

662, 2nd Floor, Near BEML Gate Bus stop, New Thippasandra Main Road, Bangalore - 560 075. Ph : 080 25201583, +91 9243167093, Email: training@jetwings.info, Web: www.jetwings.info

AND WHERE AS,

Paavai Engineering College (Autonomous) is among the noteworthy academic institute in Namakkal offering UG program in Aeronautical Engineering, and UG and PG programs in Mechanical Engineering, Electronics and Telecommunication Engineering and Computer Science Engineering.

AND WHERE AS,

Jetwings Technologies, is a registered company having its office at New Thippasandra, Bangalore-560075, Karnataka, India, engaged in outsourcing of aircraft engineering solutions.

AND WHERE both Paavai Engineering College (Autonomous) and Jetwings Technologies ar desirous of associating with each other to expertise students of Aeronautical Engineering will also help in conducting Expert Lectures/Seminars/Workshops/Internship/IndustrialVisits/Consultancy as an addition to Aeronautical Engineering curriculum in co-ordination with Aeronautical Engineering Faculties & The Head of the Department.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Paavai Engineering College (Autonomous) and Jetwings Technologies as follows:

1.0 Proposal

The representation of the Jetwings Technologies in the proposal are hereby confirmed the duration from 18.07.2017 to 18.07.2021 by Paavai Engineering College (Autonomous), was relied upon by entering into this agreement. The Proposal is incorporated herein by this reference.

PAAVAI ENGINEERING COLLEGE



2.0 Definitions and Interpretation

- 2.1 "MOU" shall mean this Memorandum of Understanding executed between the Department of Aeronautical Engineering, Paavai Engineering College (Autonomous) and Jetwings Technologies on 18.07.2021.
- 2.2 "Party" or "Parties" shall mean Paavai Engineering College Engineering Aeronautical Engineering department and Jetwings Technologies individually and collectively as the contextmay require

3.0 Focus Area

- 3.1 Jetwings Technologies will on a quarterly basis facilitate Workshops, Internship, In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value added courses on topics related to curriculum for the welfare of students and faculty member of the institution. Jetwings Technologies agrees to provide the necessary course materials for the benefit of students.
- 3.2 Students on successful completion of the course would receive a course completion certificate from Jetwings Technologies.
- 3.3 Students will get Hands on training and Consultancy Projects from Jetwings Technologies for understanding the technology in a better way.
- 3.4 Students can save their time since training is available at the college premises itself.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POR, NAMAKKAL Dist

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4.0 Responsibility Structure

- 4.1 Paavai Engineering College (Autonomous) shall provide the infrastructure ofsystems, LCD projector etc. for the Expert Lectures. Also the labs and other research equipment available in the lab.
- 4.2 Jetwings Technologies shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training programe, Process of necessary Appointments with Industries for Industry Internship Program, Workshop, Expert Lectures as well as Visits in co-ordination with staff & HoD from the Department of Aeronautical Engineering.
- 4.3 The Department of Aeronautical Engineering shall create awareness amongst its students for promotion of the activity especially Internship Program.

5.0 Relationship

This MOU relates solely to the intention of the parties, wherein Aeronautical Engineering and Jetwings Technologies jointly work together andshall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

6.0 Confidential and Proprietary Information

6.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Paavai Engineering College (Autonomous), written or verbal, identified asconfidential or of a

PRINCIPAL PAAVAI ENGINEERING COLLEGE HH-7, PACHAL PORL NAMAKKAL Disi

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nature that a reasonable person would understand as being considered confidential by Jetwings Technologies and disclosed by Jetwings Technologies to Aeronautical Engineering or its faculty which is related to Jetwings Technologies information such as course material, training data, guidance notes, procedures, methodology, etc.

6.2 Paavai Engineering College (Autonomeus) shall not disclose Jetwings Technologies confidential information without first obtaining written consent from Jetwings Technologies.

Termination 7.0

Four years from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

Amendment 9.0

No amendment to this MOU shall be valid and binding to the Parties unless itis made in writing and signed by authorized representative of all Parties to this Agreement.

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10.0 Signature on behalf of

Paavai Engineering College (Autonomous) **Jetwings Technologies**

Dr. M. PREMKUMAR Principal, Paavai Engineering College, Paavai Nagar, NH - 44, Pachal, Namakkal-637018, Tamil Nadu, India

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Mr. VIGNESH R Manager, Jetwings Technologies New Thippasandra, Bangalore-75

WITNESSES:

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Memorandum of Understanding

Between

Paavai Engineering College

NH 44, Pachal, Tamil Nadu 637018 www.pec.paavai.edu.in



And

Jet Aerospace Aviation Research Center

Opposite ITI Ltd., Kanjikode Industrial Area, Palakkad - 678623, Kerala, www.jetaero.in



Date: 15 October 2019







Date: 15.10.2019

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Friday, 15/10/2019

Between

Jet Aerospace Aviation Research Center, excellence in research and development in aerospace & aviation industry Near KTC, Opposite ITI Limited, Kanjikode Industrial Area, Palakkad - 678 623, Kerala, India, represented by its Managing Director, Mr. J. BALAKANNAN.M.E.,

And

The Department of Acronautical Engineering, Paavai Engineering College (Autonomous), a reputed educational institution Paavai Nagar, NH-44, Pachal, Namakkal-637 018, Tamilnadu, India, represented by the Principal Dr.M.PREMKUMAR.

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PRINCIPAL PAAVAJ ENGINEERING COLLEGE NH-7, PACHAL PORL NAMAKKAL DISI

+91-8883276477 +91-9809812378



Nera KTC, Kanjikode Industrial Area Palakkad-678 623, Kerala, India.



www.jetaero.in info.jetaerospace@gmail.com

AND WHERE AS,

Paavai Engineering College (Autonomous) is among the noteworthy academic institute in Namakkal offering UG program in Aeronautical Engineering, and UG and PG programs in Mechanical Engineering, Electronics and Telecommunication Engineering and Computer Science Engineering.

AND WHERE AS,

Jet Aerospace Aviation Research Center, is a registered company having its office Near KTC, Opposite ITI Limited, Kanjikode Industrial Area, Palakkad - 678 623, Kerala, engaged in outsourcing of UAVs & Satellite Communication Systems.

AND WHERE both Paavai Engineering College (Autonomous) and Jet Aerospace Aviation Research Center are desirous of associating with each other to expertise students of Aeronautical Engineering will also help in conducting Expert Lectures/Seminars/Workshops/Internship/IndustrialVisits/Consultancy as an addition to Aeronautical Engineering curriculum in co-ordination with Aeronautical Engineering Faculties & The Head of the Department.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Paavai Engineering College (Autonomous) and Jet Aerospace Aviation Research Center as follows:

1.0 Proposal:

- 1.1 Jet Aerospace Aviation Research Center has issued a proposal dated 05.09.2019 to Paavai Engineering College (Autonomous), with respect to the service required by the institution.
- 1.2 The representation of the Jet Aerospace Aviation Research Center, in the proposal are hereby confirmed the duration from 15.10.2019 to 15.10.2023 by Paavai Engineering College (Autonomous), was relied upon by entering into this agreement. The Proposal is incorporated herein by this reference.



PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Disi

2.0 Definitions and Interpretation

- 2.1 "MOU" shall mean this Memorandum of Understanding executed between the Department of Aeronautical Engineering, Paavai Engineering College (Autonomous) and Jet Aerospace Aviation Research Center on 15.10.2019.
- 2.2 "Party" or "Parties" shall mean Paavai Engineering College Aeronautical Engineering department and Jet Aerospace Aviation Research Center individually and collectively as the contextmay require

3.0 Focus Area

- 3.1 Jet Aerospace Aviation Research Center will on a quarterly basis facilitate Workshops, Internship, In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value added courses on topics related to curriculum for the welfare of students and faculty member of the institution. Jet Aerospace Aviation Research Center agrees to provide the necessary course materials for the benefit of students.
- 3.2 Students on successful completion of the course would receive a course completion certificate from Jet Aerospace Aviation Research Center.
- 3.3 Students will get Hands on training and Consultancy Projects from Jet Aerospace Aviation Research Center for understanding the technology in a better way.
- 3.4 Students can save their time since training is available at the college premises itself.

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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POOL, NAMAKKAL Disi

4.0 Responsibility Structure

- 4.1 Paavai Engineering College (Autonomous) shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs andother research equipment available in the lab.
- 4.2 Jet Aerospace Aviation Research Center shall be responsible for arrangements & co- ordination for supply of Industry Expertise, Design training programe, Process of necessary Appointments with Industries for Industry Internship Program, Workshop, Expert Lectures as well as Visits in co-ordination with staff & HoD from the Department of Aeronautical Engineering.
- 4.3 The Department of Aeronautical Engineering shall create awareness amongst its students for promotion of the activity especially Internship Program.

5.0 Relationship

This MOU relates solely to the intention of the parties, wherein Aeronautical Engineering and Jet Aerospace Aviation Research Center jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

6.0 Confidential and Proprietary Information

6.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Paavai Engineering College (Autonomous), written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by Jet Aerospace Aviation Research Center and disclosed by Jet Aerospace Aviation Research Center to Aeronautical Engineering or

J.B.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL PORL NAMAKKAL Dist its faculty which is related to Jet Aerospace Aviation Research Center information such as course material, training data, guidance notes, procedures, methodology, etc.

6.2 Paavai Engineering College (Autonomous) shall not disclose Jet Aerospace Aviation Research Center confidential information without first obtaining written consent from Jet Aerospace Aviation Research Center

7.0 Termination

Four years from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

9.0 Amendment

No amendment to this MOU shall be valid and binding to the Parties unless itis made in writing and signed by authorized representative of all Parties to thisAgreement.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL NAMAKKAL Disi

Paavai Engineering College (Autonomous) Jet Aerospace Aviation Research Center

Dr. M. PREMKUMAR

Principal, Paavai Engineering College, Paavai Nagar, NH - 44, Pachal, Namakkal-637018, Tamil Nadu, India

J.B. Mr. J. BALAKANNAN

Managing Director, Jet Aerospace Aviation Research Center, Kanjikode Industrial Area, Palakkad - 678 623, Kerala, India,

WITNESSES:

1. 19 or E. Arvavind

GIORULNATH.K

1. [KRITHIGA RS]

Apasina M 2.



Date: 27.12.2018

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is executed on Thursday, 27/12/2018

Between

Dronera The Indigenes, offering wide range of drone research solution in the field Aviation Industry located at Vallam, Tanjore 613 403, Tamilnadu, India, represented by its Managing Director, Mr. BHARATHPRABHU R

And

The Department of Aeronautical Engineering, Paavai Engineering College (Autonomous), a reputed educational institution Paavai Nagar, NH-44, Pachal, Namakkal-637 018, Tamilnadu, India, represented by the Principal Dr.M.PREMKUMAR.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POR, NAMAKKAL Disi

106, PERIYAR TECHNOLOGY BUSSINESS INCUBATOR, VALLA THANJAVUR, TAMILNADU-613



#106, Periyar Technology Business Incubator, Periyar Maniammal University, vallam , Thanjavur, Tamil Nadu-613 403

+91-99769 72777

info@dronera.in

www.dronera.in

AND WHERE AS,

Paavai Engineering College (Autonomous) is among the noteworthy academic institute in Namakkal offering UG program in Aeronautical Engineering, and UG and PG programs in Mechanical Engineering, Electronics and Telecommunication Engineering and Computer Science Engineering.

AND WHERE AS,

Dronera The Indigenes, is a registered company having its office at Vallam, Tanjore 613 403, Tamilnadu, India, engaged in outsourcing of UAV Systems.

AND WHERE both Paavai Engineering College (Autonomous) and Dronera The Indigenes are desirous of associating with each other to expertise students of Aeronautical Engineering will also help in conducting Expert Lectures/Seminars/Workshops/Inernship/Industrial Visits/Consultancy as an addition to Aeronautical Engineering curriculum in co-ordination with Aeronautical Engineering Faculties & The Head of the Department.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Paavai Engineering College (Autonomous) and Dronera The Indigenes as follows

1.0 Proposal

The representation of the Dronera The Indigenes in the proposal are hereby confirmed the duration from 27.12.2018 to 27.12.2022 by Paavai Engineering College (Autonomous), was relied upon by entering into this agreement. The Proposal is incorporated herein by this reference.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POR, NAMAKKAL DISI

ORONERA THE INDIGENES * 106, PERIVAR TECHNOLOG BUBSINESS INCUBATOR VALL* THANUAYUR TAMILNACIUS13

2.0 Definitions and Interpretation

- 2.1 "MOU" shall mean this Memorandum of Understanding executed between the Department of Aeronautical Engineering, Paavai Engineering College (Autonomous) and Dronera The Indigenes on 27.12.2018.
- 2.2 "Party" or "Parties" shall mean Paavai Engineering College, Aeronautical Engineering department and Dronera The Indigenes individually and collectively as the contextmay require

3.0 Focus Area

- 3.1 Dronera The Indigenes will on a quarterly basis facilitate Workshops, Internship, In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value added courses on topics related to curriculum for the welfare of students and faculty member of the institution. Dronera The Indigenes agrees to provide the necessary course materials for the benefit of students.
- 3.2 Students on successful completion of the course would receive a course completion certificate from Dronera The Indigenes.
- 3.3 Students will get Hands on training and Consultancy Projects from Dronera The Indigenes for understanding the technology in a better way.
- 3.4 Students can save their time since training is available at the college premises itself.

PRINCIPAL PAAVAI ENGINEERING COLLEGE HH-7, PACHAL POR, NAMAKKAL Disi

PROVERA THE INDIGENE* # 106, PERIVAR TECHNOLOG DUSSINESS INCUEATOR, VALL* THANJAVUR, TAMIL/MADIASI)

4.0 Responsibility Structure

- 4.1 Paavai Engineering College (Autonomous) shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs andother research equipment available in the lab.
- 4.2 Dronera The Indigenes shall be responsible for arrangements & coordination for supply of Industry Expertise, Design training programe, Process of necessary Appointments with Industries for Industry Internship Program, Workshop, Expert Lectures as well as Visits in co-ordination with staff & HoD from the Department of Aeronautical Engineering.
- 4.3 The Department of Aeronautical Engineering shall create awareness amongst its students for promotion of the activity especially Internship Program.

5.0 Relationship

This MOU relates solely to the intention of the parties, wherein Aeronautical Engineering and Dronera The Indigenes jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

6.0 Confidential and Proprietary Information

6.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Paavai Engineering College (Autonomous), written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by Dronera The Indigenes and disclosed by Dronera The Indigenes to Aeronautical Engineering or its faculty which is related to

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POR, NAMAKKAL Disi

PRONERA THE INDIGENES # 106, PERIVAR TECHNOLOG BUSSINESS INCUEATOR, VALLA THANJAVUR, TAMICNADU-513 Dronera The Indigenes information such as course material, training data, guidance notes, procedures, methodology, etc.

6.2 Paavai Engineering College (Autonomous) shall not disclose Dronera The Indigenes confidential information without first obtaining written consent from Dronera The Indigenes.

7.0 Termination

Four years from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

9.0 Amendment

No amendment to this MOU shall be valid and binding to the Parties unless itis made in writing and signed by authorized representative of all Parties to thisAgreement.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POR, NAMAKKAL Disi

ORONERA THE INDIGENES # 106, PERIYAR TECHNOLOG BUSSINESS INCUBATOR, VALL* THANJAVUR, TAMIUTADING13

10.0 Signature on behalf of

Paavai Engineering College (Autonomous)



Dr. M. PREMKUMAR Principal, Paavai Engineering College, Paavai Nagar, NH - 44, Pachal, Namakkal-637018, Tamil Nadu, India

DroneraThe Indigenes

R.Sith

DRONERA THE INDIGLENES # 106, PERIYAR TECHNOLOGY BUSSINESS INCUBATOR, VALLAN, THANJAVUR, TAMILNADU-613 403.

Mr.BHARATHPRABHUR

Managing Director, DroneraThe Indigenes Vallam, Tanjore-613 403, TamilNadu, India

WITNESSES:

1. P.C. Erner

1. К. Ајл-К. Алти

2. G. Om (G. SASI)

2. J. Neutuhri J. Neether Ravi

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KERA AMEMORANDUM OF UNDERSTANDING

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RUPEES

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This Memorandum of Understanding is executed on Friday, 24/01/2020

Between

Techshore Inspection Services, offering wide range of innovative services and engineering solutions in the field aerospace & aviation industry located 36/977A, Kattunilath, Lissie Hospital Road, Cochin - 682 018 represented by its Admin Director, Mrs. ARUL JYOTHI D.

And

The Department of Aeronautical Engineering, Paavai Engineering College (Actonomous), a reputed educational institution Paavai Nagar, NH-44, Pachal, Namakkal-637 018, Tamilnadu, India, represented by the Principal Dr. M. PREMKUMAR.

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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post NAMAKKAL Dis

AND WHERE AS,

Paavai Engineering College (Autonomous) is among the noteworthy academic institute in Namakkal offering UG program in Aeronautical Engineering, and UG and PG programs in Mechanical Engineering, Electronics and Telecommunication Engineering and Computer Science Engineering.

AND WHERE AS,

Techshore Inspection Services, is a registered company having its office 36/977A, Kattunilath, Lissie Hospital Road, Cochin - 682 018, engaged in Aviation NDT Engineering Services and Oil & Gas Technology.

AND WHERE both Paavai Engineering College (Autonomous) and Techshore Inspection Services are desirous of associating with each other to expertise students of Aeronautical Engineering will also help in conducting Expert Lectures/Seminars/Workshops/Inernship/Industrial Visits/Consultancy as an addition to Aeronautical Engineering curriculum in co-ordination with Aeronautical Engineering Faculties & The Head of the Department.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both Paavai Engineering College (Autonomous) and Techshore Inspection Services as follows:

1.0 Proposal:

- 1.1 Techshore Inspection Services has issued a proposal dated 14.12.2019 to Paavai Engineering College (Autonomous), with respect to the service required by the institution.
- 1.2 The representation of the Techshore Inspection Services, in the proposal are hereby confirmed the duration from 24.01.2020 to 24.01.2024 by Paavai Engineering College (Autonomous), was relied upon by entering into this agreement. The Proposal is incorporated herein by this reference.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL NAMAKKAL Dist

2.0 Definitions and Interpretation

- 2.1 "MOU" shall mean this Memorandum of Understanding executed between the Department of Aeronautical Engineering, Paavai Engineering College (Autonomous) and Techshore Inspection Services on 24.01.2020.
- 2.2 "Party" or "Parties" shall mean Paavai Engineering College Aeronautical Engineering department and Techshore Inspection Services individually and collectively as the contextmay require

3.0 Focus Area

- 3.1 Techshore Inspection Services will on a quarterly basis facilitate Workshops, Internship, In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value added courses on topics related to curriculum for the welfare of students and faculty member of the institution. Techshore Inspection Services agrees to provide the necessary course materials for the benefit of students.
- 3.2 Students on successful completion of the course would receive a course completion certificate from Techshore Inspection Services.
- 3.3 Students will get Hands on training and Consultancy Projects from Techshore Inspection Services for understanding the technology in a better way.
- 3.4 Students can save their time since training is available at the college premises itself.

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PRINCIPAL PAAVAI ENGINEERING COLLEGE HH-7, PACHAL POOL NAMAKKAL Dis

4.0 Responsibility Structure

- 4.1 Paavai Engineering College (Autonomous) shall provide the infrastructure of systems, LCD projector etc. for the Expert Lectures. Also the labs andother research equipment available in the lab.
- 4.2 Techshore Inspection Services shall be responsible for arrangements & coordination for supply of Industry Expertise, Design training programe, Process of necessary Appointments with Industries for Industry Internship Program, Workshop, Expert Lectures as well as Visits in co-ordination with staff & HoD from the Department of Aeronautical Engineering.
- 4.3 The Department of Aeronautical Engineering shall create awareness amongst its students for promotion of the activity especially Internship Program.

5.0 Relationship

This MOU relates solely to the intention of the parties, wherein Aeronautical Engineering and Techshore Inspection Services jointly work together and shall not extend to any other activity or create a partnership between the Parties hereto and under any law of any country. The parties agree that it is not their intention to share any loss or profit between them in their respectivefields, except to the extent expressly provided herein.

6.0 Confidential and Proprietary Information

6.1 "Confidential Information" shall mean all information, including the material and licenses or other information if any so given to Paavai Engineering College (Autonomous), written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by Techshore Inspection Services and disclosed by Techshore Inspection Services to Aeronautical Engineering or its faculty which is

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL PORL NAMAKKAL Diss related to Techshore Inspection Services information such as course material, training data, guidance notes, procedures, methodology, etc.

6.2 Paavai Engineering College (Autonomous) shall not disclose Techshore Inspection Services confidential information without first obtaining written consent from Techshore Inspection Services

7.0 Termination

Four years from the date of signing of MOU, unless renewed on a mutually agreed terms and condition for a further period. During the initial term or any renewal term, either party may terminate this MOU, after mutually agreed days, with prior written notice to the other party.

8.0 Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently, this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

9.0 Amendment

No amendment to this MOU shall be valid and binding to the Parties unless itis made in writing and signed by authorized representative of all Parties to thisAgreement.

4000 24/01/2020

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL PORL NAMAKKAL Disi

10.0 Signature on behalf of

Paavai Engineering College (Autopomous)

Techshore Inspection Services

Dr. M. PREMKUMAR Principal, Paavai Engineering College, Paavai Nagar, NH - 44, Pachal, Namakkal-637018, Tamil Nadu, India

24/01/2020

Mrs. ARUL JYOTHI D Admin Director, 36/977A, Kattunilath, Lissie Hospital Road, Cochin - 682 018

WITNESSES:

1. 19 . Dr R. Arvavind

2. Queren P (Reasonna P).

1. ASR. (A:Sabik Nainar) 2. 6J: (GIOWTHAM.R)

GSTIN: 33AAKHM7598H1ZM

© : FACT : 04282 - 241368

GANESH GINNING FACTORY

30/2, Paithur Road, ATTUR - 636141. Salem (Dt)

07-06-2017 Date

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND GANESH GINNING FACTORY

Purpose:

The purpose of this Memorandum of understanding (MOU) is to promote exchange of views on Engineering and Technological issues of concern activities of mutual benefits. This MOU sets forth procedures of reciprocal cooperation which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of the company

GANESH GINNING FACTORY established in the year 1992 by Industrialist Shri. Jagadeswaran and Shri J Jaiganesh. The mill is involved in procuring cotton from various parts of India, process it, delivers to most of the reputed Spinning FACTORY of India, especially Manchester's of south India, Coimbatore and around. The company is always interested in innovation and applying young thoughts to the Industry concerned. The company creates avenues for young Engineers, from reputed institutions to take part of research along with the college counter parts. The company is located in Salem- Chennai Highway NH-79 and close proximity to Attur Railway Station and well connected with road and rail.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and GANESH GINNING FACTORY agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and into an MOU. This MOU is applicable to the students and faculty of the Departments of PEC and Engineers of GANESH GINNING FACTORY.

Memorandum of Understanding between PEC and GANESH GINNING FACTORY.

The PEC and GANESH GINNING FACTORY agree to share information of mutual concern and interest in the following areas:

- 1) Exchange the expertisation acquired.
- Joint research and development projects.
- 3) Innovation oriented projects and partnerships

Short term activities of mutual interest including technical consultancy
 Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and GANESH GINNING FACTORY under this MOU are detailed below.

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICIE, ISIE, etc.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of GANESH GINNING FACTORY.
- Coordination the faculty of PEC and R&D Engineers of GANESH GINNING FACTORY in order to bring out good instruction manuals, which will benefit both parties.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of GANESH GINNING FACTORY to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

This Memorandum of Understanding is prepared and signed on 07 JUNE 2017.

For Paavai Engineering College

Dr. M. Prem Kumar Principal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist



For GANESH GINNING FACTORY

Shri. J. JAIGANSEH Executive Director SALESH GINNING FACTORY 30/2, PAITHUR ROAD, ATTUR - 636 141, SALEM (DT)
TIN No. 33033140353 CST. No. 411139



GANESH SEEDS

FACT: 241368 C RESI : 240068

30, Paithur Road, ATTUR - 636141. Salem (Dt), Tamil Nadu.

07-06-2017 Date.....

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND GANESH SEEDS

Purpose:

The purpose of this Memorandum of understanding (MOU) is to promote exchange of views on Engineering and Technological issues of concern activities of mutual benefits. This MOU sets forth procedures of reciprocal cooperation which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of the company

Ganesh Seeds Established in 1992, by Industrialist Shri. Jagadeswaran. Ganesh Seeds has made a name for itself in the list of top suppliers of Cotton Seeds in India. The supplier company is located in Salem, Tamil Nadu and is one of the leading sellers of listed products. Ganesh Seeds is listed in Trade India's list of verified sellers offering supreme quality of Cotton Seeds etc. Buy Cotton Seeds in bulk from us for the best quality products and service.

The company is located in Salem- Chennai Highway NH-79 and close proximity to Attur Railway Station and well connected with road and rail.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and GANESH SEEDS agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and into an MOU. This MOU is applicable to the students and faculty of the Departments of PEC and Engineers of GANESH SEEDS.

Memorandum of Understanding between PEC and GANESH SEEDS.

The PEC and GANESH SEEDS agree to share information of mutual concern and interest in the following areas:

- 1) Exchange the expertisation acquired.
- 2) Joint research and development projects.
- 3) Innovation oriented projects and partnerships

Short term activities of mutual interest including technical consultancy
 Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and GANESH SEEDS under this MOU are detailed below.

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICIE, ISIE, etc.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of GANESH SEEDS.
- Coordination the faculty of PEC and R&D Engineers of GANESH SEEDS in order to bring out good instruction manuals, which will benefit both parties.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of GANESH SEEDS to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

This Memorandum of Understanding is prepared and signed on 07 JUNE 2017.

FOR PAAVAI ENGINEERING COLLEGE

Dr. M. Prem Kumar Principal

PRINCIPAL PAAVALENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist



FOR GANESH SEEDS

Shri. Jagadeswaran Managing Director GANESH SEEDS, 30 PAITHUR ROAD, 1 TUR 636102 SALEM (DT)





SUNLITE SOLAR SYSTEM

238, Bretts Road, Sagadevapuram, (Opp. Govt. Hr. Sec. School), Salem - 636 007. Telefax : 0427 - 2411345 Mobile : 93621 03236 99655 03236 99429 03236

E-Mail : vijayakumarsunlite@gmail.com | Websit : www.sunlitesolar.org

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Sunlite Solar System (SSS)

Salem - 636007

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Paavai Engineering College

Namakkal - 637018

As per this MOU, **Sunlite Solar System (SSS)** is chosen as the official partner for technical training for current final and third year 2020 & 2021 (passing out) engineering students from February 2020, at **Paavai Engineering College** to strengthen their technical skills. This MOU is valid for a period of one year from the date of signing and may be extended based on the mutual written agreement between both the parties after a year. This MOU may be revised through the mutual agreement of both parties. Also, this includes subscription of SSS platform for the students registered in SSS to access technical videos in Designing, Manufacturing of both solar thermal and solar photovoltaic systems along with various accessories of solar systems used in Agriculture Farms. The students can get Training in all types of Maintenance work carried out in Service division along with service of various, solar systems.

The students can attend all the interviews posted in SSS platform. The technical training programs will be conducted based on the mutual agreeable terms between PAAVAI Engineering College and SSS.

NOTE: Any utilization of the content/materials across the mentioned work is subject to prior written approvals. In witness to this agreement, the following individuals append their signatures on behalf of their parties.

The PEC and SSS agree to share information of mutual concern and interest in the following areas:

Exchange the expertisation acquired.

- Joint research and development projects.
- Innovation oriented projects and partnerships
- Short term activities of mutual interest including technical consultancy
- Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and SSS under this MOU are detailed below.

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICIE, ISTE, etc.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of SSS. Also, the SSS support PEC for Curriculum Enrichment.
- Coordination the faculty of PEC and R&D Engineers of SSS in order to bring out good instruction manuals, which will benefit both parties.
- Is, SSS organizes any Traditional safety education certification programs with nonstandardized methods and old curriculum materials, then Our students would be benefitted on Payment basis for SSS certification training programme.
- SSS will be part of college technology symposiums, workshops and conference.
- SSS will also provide the Placement assistance for the trained candidates of 2019-2020 & 2020-2021 batches.

The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of SSS to identify the areas for collaborative programs.

In witness to this agreement, the following individuals append signatures on behalf of their parties.

For SSS

For Paavai Engineering College

Dr. M. Prem Kumar Principal Date: 20/04/2020

PRINCIPAL, PAAVAT ENGINEERING COLLEGE RH-7, PACHAL Post, Remarking In



CEO Date: 20/04/2020

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Rasi Agriculture and Construction EquipmentS

Head Office : 146/2, Amaravathy Nagar, Bangalore Highway, Mamangam, Salem - 636 302. Tamilnadu, INDIA Ph : +91-427 - 2341533 Fax : +91-427 - 2341533 Fax : +91-427 - 2341433 Email : sales.crm@racesonline.in GSTIN : 33AAKFR0168G1ZB PAN : AAKFR0168G

MEMORANDUM OF UNDERSTANDING (MOU)

Between

Rasi Agriculture & Construction Equipments (RACES)

Salem - 636 302

&

Paavai Engineering College

Namakkal - 637 018

As per this MOU, **Rasi Agriculture & Construction Equipments (RACES)** is chosen as the official partner for technical training for current final and third year 2020 & 2021 (passing out) engineering students from July 2019, of **Paavai Engineering College** to strengthen their technical skills. This MOU is valid for a period of one year from the date of signing and may be extended based on the mutual written agreement between both the parties after a year. This MOU may be revised through the mutual agreement of both parties. Also, this includes subscription of RACES platform for the students registered in RACES to access technical videos in Farm equipments and use of various accessories during Farming and Cultivation. The students can get Training in all types of Maintenance work carried out in Service division of along with service of various, tractors and Farm equipments.

The students can attend all the interviews posted in RACES platform. The technical training programs will be conducted based on the mutual agreeable terms between PAAVAI Engineering College and RACES.

NOTE: Any utilization of the content/materials across the mentioned work is subject to prior written approvals. In witness to this agreement, the following individuals append their signatures on behalf of their parties.

The PEC and RACES agree to share information of mutual concerned interest in the following areas:

- 1) Exchange the expertisation acquired.
- Joint research and development projects.
- Innovation oriented projects and partnerships
- Short term activities of mutual interest including technical consultancy
- 5) Long term developmental program on topic of mutual interest.

Va la

Reg.Off. : 3/422, Cuddalore Main Road, Bharathipuram, Thulukkanoor, ATTUR - 636 141, Salem(Dt) Cell : 90470 11333 Authorised Dealer for John Deere India Private Limited.

TRACTORS . PARTS . SERVICE

The responsibilities of the PEC and RACES under this MOU are detailed below.

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICIE, ISIE, etc.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of RACES. Also, the RACES support PEC for Curriculum Enrichment.
- Coordination the faculty of PEC and R&D Engineers of RACES in order to bring out good instruction manuals, which will benefit both parties.
- Is, RACES organizes any Traditional safety education certification programs with non-standardized methods and old curriculum materials, then Our students would be benefitted on Payment basis for RACES certification training programme.
- RACES will be part of college technology symposiums, workshops and conference.
- RACES will also provide the Placement assistance for the trained candidates of 2019-2020 & 2020-2021 batches.

The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of RACES to identify the areas for collaborative programs.

In witness to this agreement, the following individuals append signatures on behalf of their parties.

For RACES

V.SHANMUGAM Managing Partner Date: 10/07/2019



For Paavai Engineering College

Dr. M. Prem Kumar Principal Date: 10/07/2019

PRINCIPAL PAAVAI ENGINEERING COLLEGE NHJ, PACHAL Post, NAMAKKAL Dist







MEMORANDUM OF UNDERSTANDING

Between

National Highways Authority of India (NHAI)

AND

Paavai Engineering College

Collaboration with Institute for Institutional Social Responsibility & Adopting of National Highway Stretches under Regional Office, Chennai







MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this **4**th day of August 2020 by and between:

National Highways Authority of India (NHAI) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

Paavai Engineering College (hereinafter called as PEC, Namakkal which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the Second Party.

WHEREAS,

Both PEC, Namakkal and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/Highway engineering field through the road infrastructure development.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the PEC, Namakkal who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MOU

The primary scope of MOU inter alia includes the following:

- (i) NHAI shall facilitate the faculty, researchers and student of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry- institution gap and familiarize student with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAI.
- (ii) The Institute shall adopt nearby stretches of NHs as specified in the Appendix-1 as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.

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Page 2 of 6 418/2020 PROJECTOR NATIONAL HIGHWAYS AUTHORITY OF INDIA PIU, SALEM.





- (iii)The adopted stretch may be used as a field of study for faculty, researches and students.
- (iv) NHAI shall offer internship to 20 number of undergraduate/postgraduate student of the Institute periodically and also extend stipend.
- (v) NHAI shall pay stipend @ Rs. 8000 (Rupees Eight Thousand only) per month for undergraduate students and @ Rs.15000 (Rupees Fifteen Thousand only) per month to Postgraduate students. All other arrangements including stay shall be responsibility of the Institute. However, depending upon availability, NHAI may extend transportation facility to the interns within the project jurisdiction.

3. Roles and Responsibilities:

The scope of this MOU shall be carried out in a collaborative mode between NHAI and PEC, Namakkal. The Roles & Responsibilities of NHAI and PEC, Namakkal in performing the defined objective shall be as follows:

NHAI

- NHAI shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute;
- b. NHAI shall facilitate availability of relevant data required with specific reference to the above stretches through its field office/consultant/concessionaire/contractor engaged in the project;
- NHAI will nominate an officer as a point of contact for all correspondence in carrying out the defined objective;
- d. NHAI shall facilitate the faculty, researchers and student of the Institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- e. NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement will disseminate and familiarize the latest trends and know how in highway/transportation sector in general and the identified project in specific to the authorized faculty, researchers and student of the Institute;
- f. NHAI may suitably adopt the research output and feedback received from the Technical Institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.

Dr. M. PREMKUMAR, ME. Ph.D PAAMALENS 102J. IN IT MANDAGED 44.7 DACHAL (POL HA-Mark 31-837 01P

Page 3 of 6 41812020 PROJECTOR NATIONAL HIGHWAY SALTHORITY OF INDIA PIU, SALEM.





- g. NHAI may support creation of Lab infrastructure in the Institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.
- h. The NH stretch adopted can be co-branded with the associated technical institute by NHAI

PEC, Namakkal

- a. The Institute shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.
- b. PEC, Namakkal through its authorized faculty, researchers and student will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:
 - (i) Improvement in safety provision by removing existing deficiencies;
 - (ii) Improvement in continual maintenance of the stretch using new technologies;
 - (iii)Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow;
 - (iv)Improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area;
 - (v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations;
 - (vi)Potential solutions to old recurring problems based on local experience etc.
- c. The Institute may also associate with the Consultants/NHAI during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome.
- d. PEC, Namakkal will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

44.7 DACHAS (POIL ROAD STOLE)

PROJECT DIRECTOR PROJECT DIRECTOR NATIONAL HIGHWAKSAUTHORITY OF INDIA PIU, SALEM.





4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

For PEC, Namakkal

(Authorized Signatory) Dr. M. PREMKUMAR, ME..Ph.D PRINCIPAL BAAVALENCE OF CONTRICCILLEOF (AUTOHICUCICES) (AUTOHICUCICES) \$27 PACKEL (PO). N3 ABAKAI-637 01P

5000 Witness;

Head of the Department Department of Civil Engineering, Paavai Engineering College, Paavai Namakkal - 637 018. For NHAI W 4181220 PROJECT DIRECTOR NATIONAL HIGHWAYS AUTHORITY OF INDIA PIU SALEM. (Authorized Signatory)

(S. RAMACHAMORAN) TEAMLERDER Witness:

Page 5 of 6





APPENDIX-1

The Institute shall adopt the following stretch(es) of NHs as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR).

S.No	Details of the stretch (From Chainage to Chainage)	NH No	Length	Stage of implementation (completed/under construction/Under maintenance/project preparation)	Remarks
1.	Salem (Thumbipadi) to Namakkal section from Km 180/000 to Km 248/625 of NH- 44 (Old NH-7)	44	68.625	BOT(Toll) Under Operation & Maintenance and DPR for 6/8 laning from Salem to Namakkal.	

Above list of stretch(es) may be modified by deletion/addition by mutual consent of NHAI and PEC, Namakkal.

Dr. M. PREMKUMAR, ME.Ph.D FRINCIPAL PAAVALETIS IN TO ALL COLLEGE IAUTORODOLOST INT PACHAL IPPA, Namarkal-637 01P

4182020

PROJECT DIRECTOR NATIONAL HIGHWAYS AUTHORITY OF INDUP PILL SALEM

Page 6 of 6



MEMORANDUM OF UNDERSTANDING

BETWEEN

MADHU MITHA CONSTRUCTION

AND

PAAVAI ENGINEERING COLLEGE (Autonomous)

MEMORANDUM OF UNDERSTANDING between Madhu Mitha Construction, 2/178-A. Angalamman Kovil Street, Sivathapuram, Salem-636307

And

Paavai Engineering College located at NH-7, Pachal Post, Namakkal-637018 here in after referred to as Institute which expression shall include its successors.

The Prime Objective of MOU is to make the students more employable under <u>Campus to</u> <u>Company (C2C) Program</u> valid up to the 26.10.2024, by way of providing Inplant Training. Academic Projects and Job oriented skill development courses to be conducted by Madhu Mitha Construction at its premises in Salem.

Paavai Engineering College at its various Engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

1. INPLANT TRAINING

Madhu Mitha Construction is to conduct in plant training for two weeks for second, third and final year students accordingly.

- 1.1 In plant training would be conducted at construction site and the duration is for two weeks. The college has to intimate in advance regarding the dates on which the students would be send to Industry.
- 1.2 The Principal of Paavai Engineering College would ensure proper discipline and conductive atmosphere will be maintained throughout the training course. The candidates will be forfeited certificate when failing to maintain punctuality and attendance. The candidates have to submit 2 copies of report on the learning, day wise on the last working day of the training program.

0.0 MADHU MITHA CONSTRUCTION 124/178-1, Angalamman Kovil Strent Sivathapuram, SALEM-636 30" Cell: 98427 63284

Date: 27 10. 109



Date : 27-10.2019

1.3 On Successful completion of training, a certificate will be issued to the candidates.

2. ENTREPRENEUR DEVELOPMENT PROGRAM (EDP)

- 2.1 Industry proposes to conduct a non-residential EDP program for the students to enable them to become entrepreneurs. Duration will be one week. Eligibility: final and pre final year students. Eminent speakers from various Institutes/Banks/Industries would be invited.
- 2.2 The Principal of Paavai Engineering College would ensure proper discipline and conductive atmosphere be maintained throughout the training course. The candidates will be forfeited certificate when failing to maintain punctuality and attendance.
- 2.3 Successful candidates will be offered certificates.

3. ACADEMIC PROJECTS/MINI PROJECTS/INTERNSHIP

Industry will also extend support in Academic projects for final year students of Paavai Engineering College. It is mandatory for students who enroll for projects to do project as per the schedule framed by the Project Coordinator.

4. TECHNICAL SEMINARS

Industry will support Technical seminars based on the requirements.

5. TECHNICAL SUPPORT SERVICES

- 5.1 Company will offer summer internship to interested students at its offices/projectlocations so that the students get hands on experience of live projects.
- 5.2 Company will arrange to provide periodic field visits to faculty and students at its project sites to enable them to get practical exposure and learning from interaction with members of companies of project-teams.

6. PLACEMENT

Company will provide placement training to the students and eligible students will be recommended by the company for recruitment.

PRINCIPPAL PAAVAN ENGINEERINGG COLLEGE NHH-70 PACHAL Post Namakit AL Digi

ADHU MITHA CONSTRUCTION 124/178-1, Angalamman Kovil Street, Svathapuram, SALEM-836 30". Cett: 98427 63284



Date : 27-10-2019

7. VALIDITY

This Memorandum of Understanding will be valid for a period of 5 years This Memorandum of Understanding shall come into effect from 27.10.2019 to 26.10.2024

For

Paavai Engineering College



PRINCIPAL, MANNI ENGINEERING COLLEGE. NH-7, PACHAL Post, Remaikal

> Dr.M.Premkumar, Principal Paavai Engineering college, Pachal, Namakkal-637018



For

Madhu Mitha Construction

le. p 22

Er. V. RAV'I SANKAR, M.E. (Struct)., Chartered Engineer Registration No:AM1962475 MADHUMITHA CONSTRUCTION 124/178, Angalamman Kovil Street, Sivadhapuram, Salem-636 307, Cell:79041 81485 Mail id : mmc, ravisankar@yahoo co.in Er.V.Ravi Sankar, Proprietor, Engineering Contractor,

Madhu Mitha Construction, Sivathapuram, Salem-636307

Er. V. RAVI SANKAR, M.E. (Struct)., Regd. Structural Engineer GR-II Registration No:DTCP/SALEM/RSE-II/001/2020 MADHUMITHA CONSTRUCTION 124/178, Angalamman Kovil Street, Sivadhapuram, Salem - 636 307.Cell: 79041 81485 Mail Id : mmc_ravisankar@yahoo.co.in

Cell: 9944523661, 9159191851, 9715753488

HRUMURUGAN CONSTRUCTIONS

CIVIL ENGINEERS & CONTRACTORS

E-mail: tnce.nkl@gmail.com webs: tnce.webs.com

Engineers: Er.DhanabalKuppusamy B.E., MISTE., Consulting Civil Engineer, Planning & Quantity Surveyor

Er.M.Dineshkumar B.E., Consulting Civil Engineer CAD Detailing Engineer Er.K.Ramamoorthi B.E., Consulting Civil Engineer Site Engineer

Services: Project Consulting, Approval & Floor Plans 2D &3D with Vastu, Estimate & Elevations

Date: 20.06.2018

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the 20.06.2018

By and Between

THIRUMURUGAN CONSTRUCTIONS, having its office at Rasipuram, No2,Reap Trust Building, Near Poovayammal Mandapam,TVS 7th Street,Rasipuram, Namakkal, Tamil Nadu 637408, (hereinafter referred as "THIRUMURUGAN CONSTRUCTIONS" for the sake of brevity) and represented by its Managing Director, Er.Dhanapalkuppusamy (which expression shall mean and include its successors in office and assigns)

And

PAAVAI ENGINEERING COLLEGE, (hereinafter referred as College for the sake of brevity), an Engineering College recognized by AICTE and Affiliated to Anna University having its campus at NH7, Pachal, Namakkal District, Tamil Nadu and represented by its PRINCIPAL (which expression shall mean and include its successors in office and assigns)

With Regards,



For THIRUMURUGAN CONSTRUCTIONS,

...... and regulations in PEC and Thirumurugan

PREAMBLE

Whereas, Paavai Engineering College (PEC) at its various Engineering and Sciences Departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

Whereas, Thirumurugan Construction is engaged in Construction of building, Research, Design and Development and Consultancy in the field of Civil Engineering and related fields.

Whereas, both PEC and Thirumurugan Construction, now

- Recognizing the importance of research and development in the areas of Civil Engineering, as well as imparting industrial training to the Engineering students.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Civil Engineering.
- Desiring the club their efforts by pooling their expertise and resources.
- Intend to form a nucleus for promoting excellent quality manpower in the fields of Engineering, Technology and sciences with special emphasis on Civil Engineering and related fields.
- 5. Now, Therefore, in considerations of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both PEC and Thirumurugan Construction here by acknowledge, PEC and Thirumurugan Construction. Here by agree to sign a Memorandum of Understanding (MOU).

SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between PEC and Thirumurugan Construction for enhancing, within the country, the availability of highly qualified manpower in the areas of Civil Engineering without any prejudice to prevailing rules and regulations in PEC and Thirumurugan

SCOPE AND TERMS OF INTERACTIONS

Both PEC and Thirumurugan Construction shall encourage interactions between Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon:
- 2. Organization of joint conferences and seminars.
- 3. Practical training of PEC students at Thirumurugan Construction.
- Joint guidance of student projects/Thesis in Civil Engineering and other areas of national interest at PEC by Thirumurugan Construction on mutually agreeable terms.
- Thirumurugan Construction would accommodate B.E students who have completed the 6th semester of Civil Engineering in such a number that Thirumurugan Construction deems convenient to it for the purpose of imparting industrial training.
- Thirumurugan Construction may depute its personnel as visiting faculty at PEC to teach any of the regular course or specialized topics.
- Would allow the industrial visits of students for half/full day to provide them with an exposure to various construction site, equipment, instrument.
- Thirumurugan Construction may showcase its business activities at the seminar/workshop/conference at PEC.
- The students will carry out part of their Ph.D research work or M.Tech/B.Tech Project at Thirumurugan Construction depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

SHARING OF FACILITIES

- PEC and Thirumurugan Construction shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- 2. PEC and Thirumurugan Construction shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during exchange will rest on respective Head of academic department/section.

- The duration of the MOU shall be for a period of 5 years from the effective date.
- 3. During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of PEC and Thirumurugan Construction.

CONFIDENTIALITY

During the tenure of the MOU both PEC and Thirumurugan Construction will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both PEC and Thirumurugan Construction shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or projects.

Further both PEC and Thirumurugan Construction shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

VALIDITY

This Memorandum of Understanding will be valid for a period of **5 years** This Memorandum of Understanding shall come into effect from **20.06.2018 to 19.06.2023**

For Paavai Engineering College

Dr.M.Premkumar, Principal, Paavai Engineering College Pachal, Namakkal-637018 Namakkal-637408 For Thirumurugan Constructions

Er. Dhanapal SE. MISTE. Consulting Charles and Antonio Consulting Charles and Antonio Consultation of the Antonio Consultation of the Antonio Consultation of the Antonio Construction of the Antonio

No2,Reap Trust Building, Near Poovayammal Mandapam, TVS 7th Street,Rasipuram, Namakkal Tamil Nadu 637408. Private Limited

DESIGN THE FUTURE

MEMORANDUM OF UNDERSTANDING

JNITED CADD SOLUTION

This Memorandum of Understanding (MOU) entered on the 01.07.2019

By and Between

UNITED CADD SOLUTION, having its office at Annapuram, Junction Main Road, Five Roads, Salem-636004, (hereinafter referred as "United Cadd Solution" for the sake of brevity) and represented by its Centre Head, Dr.A.S.Matheswaran (which expression shall mean and include its successors in office and assigns)

And

Paavai Engineering College, (hereinafter referred as College for the sake of brevity), an Engineering College recognized by AICTE and Affiliated to Anna University having its campus at NH7, Pachal, Namakkal District, Tamil Nadu and represented by its PRINCIPAL (which expression shall mean and include its successors in office and assigns)

Objectives of the Collaboration:

- To provide employable skills to the student during their course at the college.
- Make the student aware of the latest tools and techniques at an affordable fee in order to keep them industry ready at the end of their course.
- 3. Maximize placement opportunities for students from all the courses.
- 4. To build the confidence level of the student to face the challenges of the real time.

This Memorandum of Understanding is to conduct a Unique, Step-By-Step, Systematic and Employable Skills Development Program for the students of the college towards achieving the objective of maximizing the employable opportunities for students of the college.

This Memorandum of Understanding states the terms and conditions under which the Trainings shall be conducted by United Cadd Solution at the college premises and lists herein the respective responsibilities of both parties.

For UNITED CADD SQLUTION	For PAAVAI ENGINEERING COLLEGE
Authorized signatory	Authorized signatory PRINCIPAL
Mapurus et	PAAVAI ENGINEERING COLLEGE
www.unitedcaddsolution.com	

Corporate Office : #516/228-D, Annapuram, Junction Main Road, Five Roads, Salem, Tamilnadu - 636 004. Ph : 2431516, 2440516 Branch Office : CHENNAI, ERODE, NAMAKKAL, TIRUCHENGODE, ATTUR, BHAVANI, TRICHY, PERAMBALUR, KANCHIPURAM, KERALA

In the event of any deviation from the profile of the trainers or United Cadd Solution not being able to cover the syllabus in the schedule time provided by Paavai Engineering College, then proportionate deduction shall be made by Paavai Engineering College. However, all endeavours shall be made to ensure the highest quality of the course materials supplied, classes undertaken, training done etc by United Cadd Solution.

The College Shall Provide

- 1. The required number of computer systems in the lab and other required infrastructure for the practice.
- The class rooms with LCD projector for the theory classes.
- The schedule with the classes for this training during the weekdays of the college.
- 4. The supports to ensure, all students who have signed up for the class, attend the training programs scheduled for them.
- 5. The required software on their systems.
 - Disciplinary support for the smooth conduct and timely completion of the entire course.
 - 7. Minimum 80 Hours of training.
 - 8. Minimum 60 students per batch.

PARTICIPANTS:

The participants would be the Paavai Engineering College Students for all the branches of the 2ndyear to final year students.

COURSE CONTENTS:

United Cadd Solution in consultation with the college shall finalize the course contents for the skills development program. The same is provided in the Annexure-1. These will be reviewed every year and suitable changes, if required, will be incorporated. As the requirement of each course is different, course contents have been worked out separately for each branch.

TIME SCHEDULE

The programs will be conducted during the college days and weekends. The students will be divided into batches, depending on the total strength.

LINK OFFICER

The Principal of Paavai Engineering College shall appoint a link Officer from each department for the duration of the program, who shall liaise with United Cadd Solution and make the training process learner-friendly and effective. United Cadd Solution shall work in close relationship with the link Officer, who in-turn shall keep a close touch with the students. In the event of any difference of opinion between United Cadd Solution and the link Officer, the matter should be referred to the Principal of the College, whose decision thereon shall be final and binding on both the parties.



PRINCIPAL

PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

PREAMBLE:

For a student to be recruited by good company, over and above the subject knowledge, he/she is expected to have the following:

- 1. Strong Fundamental Engineering Knowledge
- 2. Engineering related Multiple Technical Skills -Develop skills that add value.
- 3. Project Management & Operational Excellence-Learn & Acquire the skills.
- 4. Communication & other soft skills.

While Subject Knowledge would be provided by the college, United Cadd Solution will equip the students with required industry specific technical, project management and people skills.

On one hand, thousands of unemployed Engineering graduates are not finding suitable jobs, while on the other hand, Industry requires millions of young minds at all levels but are unable to finding the right candidates. This is because of the skill gap that exists between academic institutions and industry requirements. This skill gap is sought to be minimized for the students of **Paavai Engineering College** by facilitating them to acquire the appropriate and relevant skills at the college itself.

Through this collaboration, United Cadd Solution will prepare the students of Paavai Engineering College to be ready for industry by the time they enter the final semester and facilitate many of them to secure dream jobs. For this the students have to be nurtured and trained in different areas from the very beginning. Keeping in mind the academic program and the progressive skill development cycle in mind, the programs are spread across their semesters.

UNITED CADD SOLUTION Shall Provide

- Comprehensive United Cadd Solution reference books to all students for each course as part of the course.
- 2. The required trainers for the course and the training program would be instructor led.
- 3. Periodical assessment of the progress of students for their further improvements.
- The 'Certificate of Completion' to every student who successfully completes the training program every semester.
- 5. The United Cadd Solution student bag with the required stationaries.
- 6. "Certificate of Association" from United Cadd Solution.
- 7. A "link to the college website" from our website www.unitedcadd.com
- 8. Provide permission to use United Cadd Solution logo as the Skill Development Partner.
- Assist the college in organizing campus and off-campus interviews for the final year students on completing course with them.
- Welcome Paavai Engineering College to use United Cadd Solution strategically based on the need.
- 11. The training will be conducted by United Cadd Solution at Salem.



PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

JURISDICTION

Paavai Engineering College shall have the option either cancels this agreement with no liability occurring to United Cadd Solution.

VALIDITY

This Memorandum of Understanding will be valid for a period of 5 years.

This Memorandum of Understanding shall come into effect from 01.07.2019 to 30.06.2024.

For:

Paavai Engineering College

For:

United Cadd Solution

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7 PACHAL Post, NAMAKKAL Dist Dr.M.Premkumar,

Principal, Paavai Engineering College, Pachal, Namakkal-637018

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Dr.A.S.Matheswaran, Chairman / Managing Director, United Cadd Solution, Salem-636004

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding entered into at Chennai on this 6th Day of August month in the year 2019.

BETWEEN

M/s ICT Academy, a non-profit Society incorporated under the Tamil Nadu Societies Registration Act, 1975 and having its Office at ELCOT Complex, 2-7 Developed Plots, Industrial Estate, Perungudi, Chennai 600 096 (hereinafter called as "ICT Academy" which expression shall, wherever the context so permits mean and include successors and assigns.)

AND

Paavai Engineering College,Namakkal being the beneficiary of this MoU having its principal place of business at Paavai Nagar, NH-44, Pachal Namakkal - 637 018 duly represented (hereinafter referred to as, Paavai Engineering College,Namakkal which expression shall, wherever the context so permits mean and include successors and assigns.)

WHERE AS

ICT Academy is interalia established as a society with Consortium of Government of India, Government of Tamil Nadu and Industry. It is the pioneering venture under the Public-Private-Partnership (PPP) model that endeavours to train the higher education teachers of Tamil Nadu in the areas of Information and Communication Technology (ICT) thereby making their students to be industry-ready.

The core objective of ICT Academy is to train the faculty members of Engineering, Arts and Science Colleges, Polytechnics and ITI's across Tamil Nadu. ICT Academy will develop and maintain a world class ICT industry related curriculum and content in close association with Academia and industry, which would be made available to faculty members throughout the state through an online portal. Industry experts would train the learned faculty to keep them abreast of the industry demands and thereby the students.

The Academy shall have a core team of faculty members to conduct the training. This core team would be supported by faculty members deputed from industry as well drawn from the educational Institutions.

The ICT Academy is led by a Governing body chaired by Thiru Lakshmi Narayanan Emeritus Vice Chairman, Cognizant Technologies. Other members are Thiru. M Vijayakumar IAS, Managing Director, ELCOT, Thiru Santosh K. Misra IAS, Commissioner, Tamil Nadu E-Governance Agency, Thiru. Santhosh Babu IAS, Principal Secretary - IT Department, Government of Tamil Nadu, Thiru.V.Balakrishnan, Chairman of Micrograam, Thiru.Krish Ganesan - Vice President, Human Resources of TCS and Thiru. M. Sivakumar- CEO, ICT Academy.

ICT Academy is agreeable to enter into this MoU Paavai Engineering College, Namakkal as per the terms and conditions set out hereunder:

AC. MERALA



Now this MoU witnesses as under:

1. Scope of the MoU

- Paavai Engineering College, Namakkal, hereby agrees to host the Employability Skill Development Training being offered by ICT Academy.
- 1.2 Paavai Engineering College, Namakkal, would collaborate to implement the Employability Skill Development Training in Technology & Soft skills for Final Year graduating Students under the CSS Corp Social Initiative Project.

2 Role of ICT Academy

ACAD

CHENNAL-SS

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- Shall support on students acquisition and screening process for the selection of students for the program.
- 2.2 Will provide the template for printing of banner.
- 2.3 Shall provide course materials and training kit to the trainees and required training materials to faculty/ trainers.
- 2.4 Shall provide training and orientation for the trainers to conduct the training program.
- 2.5 Shall provide trainers/ faculty who will handle the below mentioned modules. The trainer cost will be borne by ICT Academy.
- 2.6 Certification to all the students on successful completion of the training.
- 2.7 Would support in placement facilitation to all successful candidates on completion of the training program.
- 2.8 Shall provide trainers/ faculty who will handle the below mentioned modules. The trainer cost will be borne by ICT Academy.

3 Role of Paavai Engineering College,Namakkal

- 3.1 Shall work along with ICT Academy in acquiring eligible candidates for taking up the Training.
- 3.2 Should take declaration from the student that they will not discontinue the course. If discontinued will pay the course fee to ICT Academy.
- 3.3 Shall appoint one coordinator to coordinate between ICT Academy and trainers until the completion of the Training.
- 3.4 The Training period will be a total of 100 Hrs. as per the modules of the respective Skill Training launched. Shall ensure to follow the training schedule and ensure the successful completion of training of 100 hours of each batch being launched.
- 3.5 Organise an Inauguration function and cover the training with Photographs & Videos. Shall , video shoot atleast 5 students narrating their experience before and after the training.
- 3.6 Shall provide theory and computer lab to conduct the training programme
- 3.7 Shall assure trainers /faculty members and trainees to be regular in attendance and abide by the process and reporting systems of the project, assessments until project completion.

3.8 Submit all acknowledgements and reports as per the requisites of the Project EN

4 Payment Terms

4.1 ICT Academy will provide with Rs. 10,000.00 (Rupees Ten Thousand Only) towards facilitation of infrastructure and audio/visual rooms and conducting the training.

> The Photo Shoot and Video Shoot should cover the Inauguration, Valedictory functions and Training Sessions.

5 Operation of this MoU

5.1 Upon execution of this MoU, ICT Academy shall communicate to Paavai Engineering College, Namakkal, the training schedules. There upon, the parties shall mutually discuss and agree on the operational terms based on which ICT Academy would offer its services.

6 Validity of this MoU

- 6.1 The validity of this MoU for the proposed Employability Skill Training would be 30th September 2019 which is the scheduled to be completion date, from the date of signing. The MoU may be renewed on mutually agreed terms between the Parties.
- 6.2 The Parties shall enter into firm binding agreements on the areas which are not covered under this MoU. Upon the execution of such agreements, this MoU may be terminated. Both parties shall have the right to terminate this MoU if any of the party does not comply with its obligations under this MoU by issuing 30 days prior notice.

7 CONFIDENTIALITY

- 7.1 The Parties shall treat all information, documents, contents and materials pertaining to ICT Academy or Paavai Engineering College, Namakkal, provided under this MoU as confidential.
- 7.2 ICT Academy or Paavai Engineering College, Namakkal shall not disclose any aspect of any confidential information to any third party in any manner whatsoever other than in the normal course of agreed terms under this MoU.
- 7.3 The confidentiality of information shall survive the termination of this Agreement.
- 7.4 Upon the termination of this MoU, Paavai Engineering College, Namakkal, shall return all the contents, training materials and such other information provided by ICT Academy under this MoU duly without any undue delay and in cases where such information is not capable of being returned destroy the same and provide a certificate to that to ICT Academy.

B. INTELLECTUAL PROPERTY

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CATENALS

8.1 All the intellectual property rights with respect to the programs, contents provided by ICT Academy shall vest with ICT Academy and upon the termination of this Agreement by efflux of time or such other earlier termination, the college shall not have the right to use programs, contents, and such other training materials installed under this MoU and return the same to ICT Academy. Paavai Engineering College, Namakkal shall not infringe the intellectual property rights of ICT Academy and shall duly intimate of any such infringement by any third parties.

9. INDEMNITY

9.1 Paavai Engineering College, Namakkal, agrees to hold harmless and indemnify the ICT Academy. from and against all action, demands, proceedings, prosecutions, attachments, claims or causes of action whatsoever, including (but not limited to) attorneys' fees and other costs arising out of

(a) Any breach of this Agreement by Paavai Engineering College, Namakkal (b) Any negligence on the part of Paavai Engineering College, Namakkal

10. NOTICES

10.1 All notices regarding this Agreement shall be by personal delivery or by certified or registered mail, postage prepaid, at the addresses as either of them may so provide by notice given to the other in the same manner.

11. GOVERNING LAW:

This MoU is made under and shall be governed by and construed under the laws of the Republic of India under the jurisdiction of the courts at Chennai.

12. ARBITRATION

In the event any of any claim, controversy, dispute or difference between Parties, arising out of or in connection with or in relation to this Agreement, either Party will be entitled refer the same to arbitration in accordance with the rules of arbitration of the Arbitration and Conciliation Act 1996. There shall be three arbitrators, one to be appointed by ICT Academy, the other to be appointed by Paavai Engineering College, Namakkal and the third to be appointed by the two arbitrators appointed by the Parties. The award of the arbitrators shall be final and binding on the Parties. The Arbitration proceedings shall be held at Chennai.

In witness whereof the parties have executed this MoU on this the 6th day of August 2019.

For ICT Academy

1. Name: K.A. Vijayan.

1075121-54

for Paavai Engineering College, Namakkal

Authorised Signatory

Designation: Deputy General Manager-Projects

Dr. M. PREMKUMAR, M.E., Ph.D. PRINCIPAL Name: PAAVAI ENGINEERING COLLEGE Designation: (AUTONOMOUS) NH-7 PACHAL (Pol. Namakkal-637 018





(Approved by AICTE and Affiliated to Anna University) (Accredited by National Board of Accreditation, New Delhi & NAAC (UGC) with 'A' Grade)

Paavai Nagar, NH - 7, PACHAL, NAMAKKAL - 637 018.Tamil Nadu 0 04286-243038, 58,88 & 98 Fax: 04286-243088 Email: pecprincipal@paavai.edu.in website: http://pec.paavai.edu.in

INFOSYS Campus Connect

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program

Infosys and Paavai Engineering Collegehad entered into a Memorandum of Understanding (MOU) on 22-Dec-10with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT). ThisMoU was subsequently renewed on 21-Dec-12,20-Dec-14&19-Dec-16. The term of MOU will be expiring on 18-Dec-18. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till 17-Dec-20.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date:11/Dec/18

Place: Bangalore Name:Sundar K S

Designation: Associate President & Head Campus connect Education Training & Assessment Infosys Ltd.

Signature:

Infosys Limited Electronic City, Hosur Road, Bangalore - 560100

> Associate Vice President Infosys Limited Head Campus Connect Education Training & Assessment 44, Electronic City, Hosur Road Bangalore - 560 100, India

Date:27-11-2018

Place: Tamilnadu Name:Shri.V.NATARAJAN Designation: CHAIRMAN

Authorized Signatory:

Institute Name: PAAVAI ENINEERING COLLEGE, (Autonomous) Paavai Nagar, NH-7, Pachal (Po), Namakkal (Dt), Tamilnadu, Pin – 637018.

N.LIGAN

Institute Seal:



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0 04285-243038, 58,88 & 98 Fax: 04285-243068 Email: peoprincipal@paavai.edu.in website: http://peo.paavai.edu.in

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Memorandum of Understanding

This Memorandum of Understanding ("MOU") is between Infosys Ltd, a company incorporated under the laws of India with its registered office at Electronics City, Hosur Road, Bangalore – 560 100, India (hereafter referred to as "Infosys"); and <u>Paavai Engineering College</u> a university / engineering college committed to educational excellence having its office <u>NH-7</u>, Paavai Nagar, Pachal Post, Namakkal, Tamil Nadu - 637 018.or certificate 37 A kanjinagar seelanaickentatti post salem 636201 (Hereafter referred to as "Partner").

RECITALS:

- A. WHEREAS Partner has been established for the purpose of enriching the technical education process and to jointly work for enhancing the quality of education imparted to students of all the engineering disciplines in the field of Information Technology (IT).
- B. AND WHEREAS Infosys wishes to collaborate with the Partner for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education imparted to students of all the Information Technology ("IT") disciplines.
- C. AND WHEREAS Partner with assistance from Infosys has goals for enhancing the quality of the technical education for students thereby enabling them to meet the industry needs and to be recognized globally.



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NOW THEREFORE THE PARTIES HEREBY ACKNOWLEDGE AND AGREE AS FOLLOWS:

- This MOU is for collaboration between both parties, for mutual benefit, to enhance the quality of the educational experience of students of the Partner and for the specific purposes detailed in Annexure I of this MOU
- Infosys shall be responsible for providing the requisite course material, publicity
 material such as handouts, information brochures and posters and conducting faculty
 enablement programmes as agreed between the parties.
- The Partner shall be responsible for providing the requisite infrastructure, network and internet access and any other facility required for the education and training.
- 4. It is agreed that the terms and conditions of any agreed cooperative project (s) as outlined in Annexure 1 of this MOU shall be the subject matter of separate definitive agreements to be negotiated and agreed upon by the Parties and/or any third parties, wherever applicable, provided always the decision whether to initiate and/or implement any proposed cooperative projects shall be subject to the availability of funds and human resources on the part of each Party.
- The parties, their representatives, and/or assignees, following the execution of this MOU, desire to maintain close contacts with each other to achieve the goals and objectives of, and to develop the ideas acknowledged in this MOU.
- Both parties hereby agree to designate a representative from its side who will be the primary point of contact on behalf of that party.
- Any expenses incurred by the parties for the purpose of this MOU shall be agreed upon and shall be borne as per the mutual agreement.
- 8. Notwithstanding any other provision of this MOU, neither party shall have any right to use any trademarks or trade name of the other party, nor to refer to this MOU or the obligations performed hereunder directly or indirectly, in connection with any product, promotion, or publication without the prior written approval of the other party



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 All information which has been disclosed to or obtained by either party at any time during the implementation of this MOU, is confidential information. For this purpose, the parties agree to sign the binding non-disclosure agreement in Annexure II.

10. The terms and conditions mentioned herein shall commence on the execution of this MOU and shall continue for a period of two (2) years from the date thereof or for such period as may be determined or extended by the parties from time to time by written notice, unless terminated by either party in accordance with this MOU. Either party may terminate this MOU at any time by providingthree (3) months written notice to the other party.

 Any notice required to be given hereunder shall be in writing and shall be deemed to be sufficiently served on the party if sent by hand or by registered post to the addresses of the party as stated in this MOU. Notices shall be deemed received; -

- (i) If sent by registered mail, three (3) days after posting;
- (ii) If by hand, on the day of delivery; and
- (iii) If sent by telex or facsimile to the correct number or designated address within seventy-two (72) working hours.
- Both parties agree to take all reasonable steps to ensure the successful completion of the collaboration, and co-operate with each other in duly carrying out the obligation agreed upon.
- The expiration and termination of this MOU will not affect the terms of those activities, which are in progress at the time of notification of expiry or termination of the MOU.
- On the termination or expiry of this MOU or when requested by Infosys, the Partner undertakes to return all materials to Infosys without any delay.
- 15. Each party shall ensure that they do not actively solicit the faculty of the other party who is involved in the implementation of this MOU during the period of such faculty's involvement with the program and for six (6) months thereafter.
- Both the parties agree that Infosys is not obliged on account of this MOU to recruit any fixed number of students from the Partner.



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- 17. This MOU is an indication of good faith and intent on the part of both parties and does not create any legal obligations between them. In the event of any differences or disputes arising from the implementation of the provisions of this MOU, the parties shall as far as possible settle such differences or disputes in good faith by consultation or negotiation between the parties.
- 18. Save and except for Clause 6, Clause 7 and Clause 8, this MOU is not a legally binding contract and under no circumstances does this MOU subject either of the parties to liability for breach, whether material or minor, of contract or any other liability under international law or the laws of the country of the respective parties or any other applicable law.
- 19. The parties hereby agree that they are not bound exclusively by this MOU and are at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 11/0.4c/8

Place: Bangaloos

Date: 27.11.2018 Place: Tamil Nadu

Name: Sundar K S

Name:Shri.V.NATARAJAN

Designation: Associate Vice President & Head-Institute Paavai Engineering College Campus connect Education Training & Assessment (Autonomous) Infosys Ltd.



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Signature:

Authorized Signatory For Infosys

Seal:

Associate Vice President Infosys Limited Head Campus Connect Education Training & Assessment 44, Electronic City, Hesur Road Bangalore - 560 100. India Signature:

AuthorizedSignatory For Partner Seal:



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ANNEXURE I

PURPOSE / SCOPE OF THE COLLABORATION:

Infosys shall facilitate and share inputs with University / College for imparting technical and soft skills training to the students. The content of the training programs and the Faculty Enablement will be done by Infosys. The details shown in Annexure I are only indicative guidelines, and Infosys may change the following at short notice at its discretion.

There will not be any cash incentive for the faculty members involved in the training programs (Technical / Soft Skills) at the institution. However, value-added offerings will be there to motivate the faculty members.

Student / Education

- 1. Create a project bank for final year students
- 2. Publish Infosys courseware On the Web and provide access
- 3. Conducting special lectures for students at campuses
- Participate in Conferences at the national/international level in the college / Seminars/ Contests
- 5. Increase employability by providing technical and soft skills training
- 6. Encouraging the students to visit Infosys Campuses

Faculty

- 1. Sharing Industry oriented-courseware and Technology
- 2. Faculty Enablement Program
- 3. Sabbaticals at Infosys
- 4. Interaction with subject matter experts

University / College

- 1. Share best-in-class standards (a) College-college (b) Industry-college
- 2. Books / CDs / DVDs etc for the library
- 3. Strengthen relationship withUniversities / Colleges
- Work with education bodies / universities to align the industry requirements into the college curriculum



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ANNEXURE II

MUTUAL NON-DISCLOSURE AND CONFIDENTIALITY AGREEMENT

This is an agreement ("Agreement" hereafter) between:

INFOSYS LIMITED, with its registered office at Electronics City, Hosur Road, Bangalore 560 100 ("Infosys") including its successors; and Paavai Engineering Collegeoperating out <u>NH-7</u>, Paavai Nagar, Pachal Post, Namakkal, Tamil Nadu - 637 018.or certificate <u>37 A kanjinagar seelanaickentatti post salem 636201</u>. ("Partner") including the Partner's employees, affiliates and successors at the time of the entering the agreement and during the tenure of the engagement, that is effective **18 Dec 2018**.

The parties possesses competitively 'valuable Confidential Information (as hereinafter defined) regarding their past, current and future services and products, research and development, customers, business plans, software, listings, holdings, alliances, investments, transactions, intellectual property and rights associated thereto and general business operations. The parties wish to enter into a mutually beneficial relationship, and as such, wish to share their Confidential Information with the other party, including its authorized employees and agents. For the purposes of this Agreement, the party that discloses Confidential Information to the other party shall be referred to as the "Disclosing Party", and the party that receives such Confidential Information from the other party shall be referred to as the "Recipient".

The Recipient may be given access to the Disclosing Party's Confidential Information or to create new Confidential Information for the Disclosing Party.

In view of the above, the parties agree as follows:

1. Confidential Information

"Confidential Information" includes any information:

specifically indicated by the Disclosing Party, either verbally or in writing, as confidential;



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- under the circumstances of the disclosure, that are to be treated as confidential; or
- the Recipient creates or produces while performing its obligations under this Agreement,

regardless of the media that contains the information.

Confidential Information does not include information, which:

- is generally available to the public at the time of its disclosure to the Recipient;
- becomes known to the public through no fault/action of the Recipient in violation of the terms herein;
- is legally known to the Recipient at the time of disclosure by the Disclosing Party;
- is furnished by the Disclosing Party to third parties without restriction; or
- is furnished to the Recipient by a third party who to the Recipient's knowledge legally obtained said information and the right to its disclosure.
- is developed independently by Recipient without use of or reference to the Disclosing Party's information.

2. Restrictions on Use

- (a) The Recipient will not disclose any Confidential Information to third parties for any purpose without the prior written consent of the Disclosing Party. However, where the Recipient is required to disclose Confidential Information in accordance with judicial or other governmental action, the Recipient will give the Disclosing Party reasonable prior notice unless such notice is
- (b) The Recipient will not use any Confidential Information for any purposes except those expressly contemplated or authorized by the Disclosing Party.
- (c) The Recipient will take the same reasonable security precautions as it takes to safeguard its own confidential information, but in no case less than reasonable care.

(d) The Recipient undertakes to impose the confidentially obligations on all directors, officers and employees or other persons who work for the Recipient or under its direction and control, and who will have access to the Confidential Information.


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- (e) The Recipient will return all originals, copies, reproductions and summaries of Confidential Information in its control, or confirm its destruction as requested by the Disclosing Party.
- 3. Action on Breach
- (a) The Recipient will notify the Disclosing Party immediately upon discovery of any breach of this Agreement by the Recipient, and will cooperate in every reasonable way to help the Disclosing Party regain possession of the Confidential Information and prevent further breach.
- (b) The Disclosing Party will be entitled, without waiving any other rights or remedies, to seek such injunctive or equitable relief as may be deemed proper by a court of competent jurisdiction.
- 4. Ownership and Warranties
- (a) All Confidential Information, including the inherent intellectual properties, remains the sole and exclusive property of the Disclosing Party and the Recipient shall no right, title or interest in the same. Similarly, the Disclosing Party does not own any of the intellectual property of the Recipient, including any proprietary methodologies, tools or practices, unless otherwise agreed.
- (b) The Disclosing Party, unless expressly confirmed, makes no warranty regarding the accuracy or reliability of Confidential Information.

5. Applicability of Provisions

- (a) The provisions of this Agreement are jointly and severally applicable and will not be considered waived by any act or acquiescence, except by a specific prior written confirmation. Accordingly, both parties will expressly agree in writing to any changes in the Agreement.
- (b) If any provision of this Agreement is held illegal, invalid or unenforceable by law, the remaining provisions will remain in effect. Moreover, should any of the obligations of this Agreement be found illegal or unenforceable for any reasons, such obligations will be deemed to be reduced to the maximum duration, scope or subject matter allowed by law.
- (c) If any action at law or in equity is necessary to enforce or interpret the rights arising out of or relating to this Agreement, the prevailing party shall be entitled to recover reasonable attorney's fees, costs and necessary disbursements in addition to any other relief to which it may be entitled.



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6. Jurisdiction

This Agreement will be governed by the laws of India on all substantive aspects, and both parties consent to the jurisdiction of the courts in Bangalore.

7. Tenure and Survival

All obligations created by this Agreement shall survive change or termination of the parties' business relationship for a period of two years from the date of the disclosure of the Confidential Information or the change in/termination of the business relationship of the parties whichever is later.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

Infosys Limited

By:

Name: Sundar K S

Title:Associate VicePresident &Head-Campus connect Education Training & Assessment Infosys Ltd.

11/DJ C/18 Date:

Seal:

M/s Paavai Engineering College

Name: Shri, V.NATARAJAN

Title: CHAIRMAN

Date: 27. M.2018

Sign: Scal:

Associate Vice President Infosys Limited Head Campus Connect Education Training & Assessment 44, Electronic City, Hosur Road Bangalore - 560 100, India



Date : 22.11.2018

To,

Dr.M.Premkumar Principal

Paavai Engineering College Paavai Nagar, NH-44, Formerly NH-7, Pachal -637 018. Namakkal Dist. Tamilnadu

Respected Sir,

Sub: Redhat RHA Original MOU Reg

With due respect we would like to inform your that your original REDHAT RHA MOU document fully signed by Redhat India Pvt Ltd. Please find enclosed the same for future correspondence.

Thank you.

Regards

Naic

Sidharth Patnaik Business Development Manager 9840982184

VECTRA TECHNOSOFT PRIVATE LIMITED

Regd Office: Wing 1 & 2, IV Floor. Jhaver Plaza, 1A, Nungambakkam High Road, Nungambakkam, Chennai - 600034. Phone: 28263530 / 40 Telefax: 28263527 E-mail: enquiry@vectratech.in Web: www.vectratech.in



Applicable Program Program(s)	Location of Program 1	
Appendices (mark all that apply)	Locatin of Plottes	
X Red Hat Academy Program	Attached.	
Applicable Terms and Conditions	Partner Terms and Conditions	
(choose only one) X The Partner Terms and C	Conditions set forth in the attached Appendix 1 and, if n	or attached, then as set forth at
* www.redhal.com/icense	Sibartners.	
Additional Terms	and the state of the second	
Please sign below & send back mining one	of the agreement to Red Hat Mumbai office. Each	Party has executed this Partner
Acceptance Document by its duly authorized repr	or the agreement to Heb Hit Mumba once. Each resentative and by its signature agrees to be bound by	the terms of the Agreement.
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Paavai Engineering College, Autono	mous Red Hat India Private	Limited
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RED HAT ACADEMY PROGRAM APPENDIX

1.

Background and Purpose. This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Program") in the Territory. Under the Program, Red Hat provides Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the facilities and Teachers and delivers the Courses to Students as set torth in this Appendix. Capitalized terms not defined in this Appendix shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and Constitions.

Definitions.

"Appendix" means this Red Hat Certified Training Partner Program Appendix, including the terms and conditions governing the relationship between the Parties as contemplated by this Appendix, and further subject to the terms and conditions of the Partner Acceptance Document ("PAD"), to which this Appendix shall be an attachment.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat Academy Program.

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials, Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assensment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations. Any of the foregoing may be modified by Red Hat, from time-to-time, at its sole discretion.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning Services, in any format.

"Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this Appendix.

"Exam" means a Red Hat performance based certification exam.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sell and exclusive discretion.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

"Student(s)" is a person encolled full or partitime in the Partner's school, institution of learning and admitted to a degree awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Kit" means the individually printed and packaged, digital or online Course Materials required for one (1) Student enrolled in a single Course.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, its Atliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs Courses for the Partner.

Red Hat Partner Agreement (India)

Dr. M. PREMICUMAR. M.E. Ph.D.

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April 2018

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"Teacher Kit" means a set of materials, including a copy of the Red Hat Academy Student Kit as well as supplemental instructor materials, assembled by Red Hat solely for use by a Red Hat Academy instructor in delivering Red Hat Academy classes.

3. License and Ownership

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License Grant. Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sel), to use the Curriculum and Course Materials pursuant to the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Teacher and one (1) copy per Student; (b) Curriculum are provided solely for the use by Teachers and Students in the Course and such Curriculum may not be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth http://www.redhat.com/licenses/ihel_rha_eula.html. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1, Subscription Services, set forth at www.redhat.com/licenses.which may be amended from time to time by Red Hat in its sole discretion.

- 3.2. Retained Rights. No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, tide, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partver, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/icenses/, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to discretion. try Hat Red in iles: sole time
- 3.3 Permitted Marks. Partner may only use the logo(s) set forth in Exhibit B to the Program in conjunction with the promotion of Partner providing Red Hat Academy Courses to Students. Partner may not use the logo(s) in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.
- 3.4 Copyright Notices. Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copyright and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.
- 3.5 Use of Red Hat Software. Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise Agreement set forth at <u>www.redhat.com/icenges</u>, the applicable Red Hat End User Agreement(s) set forth at <u>www.redhat.com/icenges/eulas</u> and/or any other mutually signed written agreement with Red Hat as applicable.

4. Fees and Payment

General. Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Courses 4.1 and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services will vary Reseller and may from the Red Hat Fees. by such determined be

> Page 4 of 8 Red Hat Confidential Information

Dr. M. PREMKUMAR, M E. Ph.D.

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April 2018

Direct, If Partner purchoses directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Red Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States Dollars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-relandable. Red Hat will invoice Partner upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat has not received payment that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat meserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form.

Publicity. Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.

Term, Termination, Mandatory Disclosure and Public Officials

Term. Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), with each Renewal Term beginning on the anniversary of the Initial Term unless either party gives written notice to the other of its intention not to renew al least sixty (50) days prior to the commencement of the next term. As used herein, the Initial Term and each Renewal Term individually refer to a "Term" and collectively the "Appendix Term."

6.2 Termination.

- 6.2.1 Termination for Breach. Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the Partner Terms and Conditions Appendix, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the Agreement. Partner may terminate the Appendix in the event Red Hat commits a material breach of the Appendix and fails to remedy such breach within 30 days of receipt of notice of material breach.
- 6.2.2 Termination for Convenience. Ether Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon skrty (50) days notice in writing to the other Party.
- 6.3 Survival. Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except. Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
 - Mandatory Disclosure. For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, Partner shall first notify Red Hat of the disclosure requirement (if it can provide notice without breaching any legal or regulatory requirement).
- 6.5

6.4

Public Officials. The Parties acknowledge that, if Partner is a public university or public education institution, notwithstanding the warranty to the contrary in Section 14.3.2 of the Red Hat Partner Terms and Conditions, Partner Officials may be govern-



Red Hat Partner Agreem (Includ) REMKUMAR, M.E. Ph.D.,

Page 5 of 8 Red Hat Confidential Information

April 2014

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EXHIBIT A RED HAT ACADEMY SUBSCRIPTION

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1. Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:

(a) Authorization and access to, and use of, the Curriculum is accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student, Curriculum access may be purchased on a new Student herein.

(b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and (c) A ling of structure in the line in the l (c) A list of standard Course offerings in the Red Hat Academy Program is available from Red Hat or a Red Hat Academy Re-

2. Partner Requirements.

Red Hat Partner Agreement

M. PREMKUMAR, M.E. Ph.D.

(India)

Dr.

(a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any internet access, delivery of all instruction to Students, all grading and assessment of Stu-dents, and handling of all Student Information.

(b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.

(c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.

(d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.

3. Red Hat Academy Subscription Fees. Pather shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Pather from a Red Hat Academy Reseller. All Red Hat Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red Hat Services shall be forfeited.

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Page 6 of 8 dHWC ential Information

April 2018



EXHIBIT C RED HAT ACADEMY COURSES, AND ADDITIONAL SERVICES

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Red Hat Services

SKU	Tipe of the president	Description	G 2 2 1 2 1 2 1	
RHA100	Red Hat Academy	Description and an and an and an arrange of	Price	Term
	Standard Program	Access for 200 students to approved Red Hat Academy courses	\$0	1 year
RHA101	Red Hat Academy	Arcons for Accurses		
	Standard Program: Add-on Student	Access for 1 student to approved Red Hat Academy courses	\$0	1 year

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited.

Rod Hat Partner Agreement (India)

Dr. M. PREMICUMAR, ME.Ph.D.

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Page 8 of 8

April 2018

ff Bonbey Remote Center Confirmation - Suphalakshmi Amirthalingam

https://pod51053.outlook.com/owa/#viewmodel=ReadMe:

IT Bombay Remote Center Confirmation

NME-ICT IIT Bombay <nmeict.iitb@gmail.com>

Thu 28-03-2013 14:59

s.S.phalakshmi Amirthalingam < suphalakshmiamirthalingampec@paavai.edu.in>;

orPEC Principal <peoprincipal@paaval.edu.in>; eOutreach IITB <eoutreach@it.iitb.ac.in>;

misis an auto generated mail, please do not reply to this mail, if you have any query, please email on eoutreach@it.iitb.ac.in

Repected St/Madam,

We are glad to inform you that all the formalities have been successfully completed for becoming a Remote Center. Your institute/College is confirmed to conduct the ISTE Workshops of IIT Bombay.

We will update you regarding our forthcoming workshops as soon as the dates and subjects are finalized.

Following information will be required for further communication, details updation and A-VIEW Classroom.

Remote Center ID : 1323

And new login details are : Usemame : peontn 1323 Pasaword : 13781323

Using the below URL, you may check your remote center details and update some of the information if required by using your new Remote Center URL : http://59.162.23.61/nmeict/wamng/altrc.php

Important Note : Your previous login which had been allocated to you was only for testing purpose and it is expired now, you should us your new login details in future.

Thanks & Regards Tain 10,000 Teachers Programme IME-ICT IIT Bombay



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Indian Institute of Technology Bombay Powal, Mumbal - 400 076, India

proving the search of the sear	: (+91-22) 2572 2545
handbar	(491-22) 2572 3489

2) 2572 3480

www.littb.as.in insem\$27Webelle



Deer Prof. Dr. A. Suphalakshmi,

We are happy to confirm Paavai Institutions as a RESOURCE (R obust E stensions for S we are using a project on O pen S ource S oftware U sage for R ecruitment, C ommunity and E potention) centre for promoting the Spoken Tutorial project, one of the Talk to a Teacher projects supported by NMEICT, MHRD, Govt. Of India.

As an Institute of repute -

- · you will in addition to the existing academic objectives, become a leading light to contribute to this National Mission to make India IT literate and promote the use of Open Source Software.
- · we give you the permission to put in our Advt. In your website. You can mention that you are 2 star rated and that you are partnering with Spoken Tutorial Project - IIT Bombay. It will be very good publicity for the project and also enhance the image of your college because our programs are being run in your college.
- · You will roll out the Software Training to maximum colleges in your district (see Att.). The processes are automated and very efficient now,
- You might need to start with publicity for Spoken Tutorial Project Workshops, via posters, banners, mailers, holding awareness events, participating in other college events, using social media sites, your own innovative ideas. (see Att.)

Your next steps -

- Send a circular from the college talking about your experiences and the benefits that students have got
- Identify a key point person with contact details who can work with Staff, whom we can work with to send CDs and coordinate training

Do sign below and affix your college stamp. Send a scan copy to us.

Signed : N 25

Prof. Dr. A. Suphalakshmi Date : 26 2 2013 Institute stamp :

Sincerely, Iyen 19/2/2013 Shyama Iyer, Sr. Project Mgr.

Spoken Tutorials Project, IIT Bombay

sizshyama@gmail.com, 09702545816



भारतीय प्रौधोगिकी संस्थान मुंबई क्वा. गुंबई - 400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbal - 400 076 India रूपागा/Phone : (+91-22) 2572 2545 नेव्यग/Fax : (+91-22) 2572 3480 नेवगाईट/Website : www.litb.ac.in

The Director - Administration paavai Institutions Namakkal, Tamil Nadu.

October 29th, 2015

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We are happy to inform that Spoken Tutorial Project, IIT Bombay has decided to make paavai group of Institutions¹, Namakkal District, Tamil Nadu as a SUPER RESOURCE Center. We hope the your group will offer the training to all the students of your premises in a time bound manner (via time-table / curriculum presence), Institutional awareness activities and later might spread awareness of the project in the state. The project is a part of the National Mission on Education through ICT, <u>MHRD</u>, Govt. of India, to spread IT Literacy all over India. We are offering an award winning MOOCS, the Audio-Video teaching tool, 'Spoken Tutorial', which is used to teach a variety of Software. These provide Software Skills with both employment focus and academic focus.

We are ready to support you in your efforts to train students on General Computer Skills, Programming and Scripting Software and specialised IT tools. The course and the training will be offered free of cost to all Institutions.

Specific activities will be -

IIT Bombay Side:-

- The Spoken Tutorial team at IIT Bombay will work with you / your Coordinators and arrange the mentioned training programme for all relevant courses offered in the Paavai Institutions.
- We will publicise any event organised by the group related to this training on our website.
- The team will also support and guide all individuals at the University / Department level as they firstly introduce the training and then gradually expand it to all.
- The team will also provide brochures, leaflets, posters, etc where necessary, free of cost.

Poquai's Side:

- Overall / Chief Coordinator to identify and appoint Institutional and departmental Coordinators for all campuses and update the ST Team IIT Bombay accordingly
- Upload this signed SRC agreement letter on the Home Page (prominent space) of the Institution's website.
- Motivate and guide all the departments to start the the training from this Academic year through Time-Tables / curriculum inclusions and continue thereon.
- For all computer Lab courses, the group should include the relevant Spoken Tutorial based

Software and mention 'Spoken Tutorials as E-Resource for learning', with site link in the Syllabus (as reference material) and in Time Table. The printed (attested) copy of the same should be shared with the Spoken Tutorial IIT Bombay team.

The Group of Institutions will ensure that this exercise is ready for 2015-16 calendar year dime-tables for all semesters, prior to semester start date and continue the procedure thereon. Explore the possibilities for Spoken Tutorials, based Software courses to be offered as stand alone/ add on courses to cover maximum departments' students where there is lesser relevance.

- Create and conduct Spoken Tutorial FOSS club activities and submit to us the periodical (monthly) report.
- . The group will initiate the process of lab migration into Open Source, where-ever can.
- Mention the name of the <u>ST-ITT Bombay Tamil Nadu State Coordinators contact details</u> on your website's Spoken Tutorial page.
- Encourage / motivate other Colleges present in and around Namakkal Educational region, thereafter in the rest of Tamil Nadu.

Note:- This agreement is subject to change from time to time on mutual understanding."

If you are in acceptance with the above mentioned points, please sign and send us the scan at the earliest. We are here to support you with sustained interaction.

For and On behalf of the Paavai Institutions



For and On behalf of the Spoken Tutorial Indian Institute of Technology IIT Bombay

29/10/2015

Mr. Mohamed Kasim Khan Coordinator - Training Spoken Tutorial Project, IIT Bombay

Date: October 29th 2015

Place: Namakkal

- Paavai Institutions:-

- Engineering : Paavai Engineering College | Paavai College of Engineering Paavai College of Technology | Paavai Group of Institutions
- Ans & Science: Pavai Arts and Science College for Women
- Polytechnic: Paavai Polytechnic College | Paaval Varam Polytechnic College
- B.Ed., Colleges: Paavai Teacher Training Institute | Paavai College of Education



ICT ACADEMY OF TAMIL NADU

[An Initiative of Government of India, Government of Tamil Nadu & CII] An ISO 9001 : 2008 Certified Organisation

Certificate of Life Alembership

This is to certify that

Paavai Engineering College

Namakkal

is a Life Member of ICT Academy of Tamil Nadu

Membership No : L 04190 Vaild Till : September - 2031 Chennai, India.

Chief Executive Officer

www.ictact.in



MEMORANDUM OF UNDERSTANDING

Date: 12.12.2016

The memorandum has been signed between, Department of Computer Science Engineering Paavai Engineering College. M/s.Uniso System India Private Ltd., Salem on 12.12.2016.

m. sound

Signed on behalf of Uniso System India Private Limited., Salem.

System India Private Limiteo
516/228 D, Annapuraro, Junction Main Road,
Five Roads, Near Chennai Silks,
Solem - 636 004

Signed on behalf of

Department of Computer Science and Engineering, Paavai Engineering College.

CORPORATE OFFICE:

Uniso System India Private Limited #516/228-D, Annapuram, Junction main road, Five roads, Salem - 636 004. www.unisosystem.com | Email : unisosystem@gmail.com Ph : 0427-2440516, 9994354236, 7598496211

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Proposal:

Uniso System India Pvt Ltd. has issued a proposal dated 12.12.2016 to The Department of Computer Science and Engineering, PAAVAI ENGINEERING COLLEGE with respect to the services required by the Institution. The representations of the Uniso System India Pvt Ltd, in the proposal are hereby confirmed the duration from 12.12.2016 to 09.06.2022 by The Department of Computer Science and Engineering, PAAVAI ENGINEERING COLLEGE was relied upon by entering into this Agreement.

We happy to inform you that we are running our pioneer computer education institution in and around Coimbatore, Salem, Namakkal and Erode district offering various IT oriented courses especially designed for engineering students. We are interested in having tie-up with your esteemed institution and to introduce IT oriented courses for your students from various Engineering disciplines, mainly acquiring knowledge in Engineering software courses and getting opportunity to attend campus and walk-in interviews. So we humbly request you sir that now it is right time to implement IT related curriculum for all branches of engineering students. We are greatly concerned that if students get involved in learning software courses right from now onwards, they can complete their required courses successfully at the end of the third year.

Whereas The Department of Computer Science and Engineering, PAAVAI ENGINEERING COLLEGE will organize continuing Education Software Trainings for Paavai

Institutions students and M/s. Uniso System India Private Ltd., will conduct the following trainings by Deputing required number of trainers and supporting staff. The lab facilities will be provided by Paavai Engineering College

SNO	SOFTWARE COURSE DETAILS
1	Python
2	Machine Learning
3	Artificial Intelligence
4	Mobile Computing
5	Android
6	Photoshop / CorelDraw

Software Training:

OBJECTIVES/PURPOSE OF THIS MoU:

- To improve the skill set of students in Information Technology
- To bridge the gap between college education and Industrial requirement.
- To provide opportunities for the students of Paavai Engineering College to undergo industrial training through Value Added Courses, In-Plant Training and to take up project
- To organize the short term training programs.

ROLES AND RESPONSIBILITIES OF THE MoU SIGNING COMPANY:

- The Industry shall permit the faculties designated inside their campus for interaction and development of the project
- The Industry agrees to participate in curriculum/extra curriculum designing and give a guest lecturer for the benefit of students.
- To organize short term training program.
- To Organize Value Added Courses/ Workshops / Seminar once in six months of students of the Paavai Engineering College to enlighten them on Projects development.
- To provide opportunities for the students of the Paavai Engineering College to undergo Industrial training, in-plant visit and to take up project works.
- To provide Internship for best performing Individuals.
- To identify and help the college in the area of R & D Projects
- The company will provide opportunity for placement to the students, if demand exists

ROLES AND RESPONSIBILITIES OF THE COLLEGE:

- The Department of COMUTERSCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE will permit the Uniso System India Private Limited to utilize their facilities.
- To create the awareness among the students about Information Technology.
- To undertake consultancy works.
- To provide class rooms / LCD Projectors and audio facilities and laboratory facilities as required for the training
- To train the employees on latest technology and techniques.
- To impart theoretical exposure on software's to the employees.
- The Department of COMUTERSCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE further agrees to provide their students for market survey and feasibility and analysis work etc., to connect with the Industry in a mutually agreed time frame.

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INTELLECTUAL PROPERTY RIGHTS (IPR)

The Department of Computer Science and Engineering, PAAVAI ENGINEERING COLLEGE faculty shall maintain the integrity of the technology/technique of the Uniso System India Private Limited products and process observed during their visit and consultancy work.

TIME FRAME:

This MoU is valid for five years from the date of signing and will be renewed for a further period on mutually agreed terms and conditions. In witness where of the parties here to have affixed their signatures to this agreement on this day.

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Signed on behalf of Uniso System India Private Limited., Salem Dr. E.M.Ashok Krishna M.C.A., M.phil., M.E., Ph.D. (Managing Director) #516/228-D,Annapuram, junction main road, five roads, India Pr salem-636 004 Uniso System India Privat SALIN 516/228 D. Annapuram, Juncéen Main Fire Roads, Near Chennal Silks, Stdem - 636 004

Signed on behalf of

Paavai Engineering College, Namakkal. Dr.A.SUPHA LAKSHMI B.E., M.E., Ph.D., Professor and Head, Department of Computer Science and Engineering, Paaval Engineering College. NH-44, Pachal Namakkal-637018 (D.t), Tamil Nadu. Dr. A. SUPHA LAKSHMI, BE, ME, PhD, Department of Comp uter Science and Engl ήġ (Autonomous) 18H-44, Pachal (PO), Namakkal-637018



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) entered into and executed at Pachal on 25/7/2016

BETWEEN

CCUBE TECHNOLOGIES, having its Registered Office at 4/189, First Floor, Saraswathi Street, Advaidha Ashram Road, Salem – 636 004, Tamilnadu, India

AND

The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE, an educational Institution having its campus at Paavai Nagar, NH -44, Pachal – 637108, Namakkal District, Tamilnadu

The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE faculty shall maintain integrity of the technique/technology of CCUBE TECHNOLOGIES products and process observed during their visit and consultancy work

S. Vaelhich Pahumate

SHMI, BE, ME, PhD kkal-637018

#4/189, 1st Floor, Saraswathi Street, Advaidha Ashram Road, SALEM - 636 004. Phone : +91 - 97512 77403. Email : salemccube@gmail.com

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AND WHEREAS

The parties herein now intend to enter into this MoU to facilitate the following objectives through orientation and development for their mutual benefit.

OBJECTIVES/PURPOSE OF THIS MoU:

- To improve the skill set of students in Information Technology
- To bridge the gap between college education and Industrial requirement.
- To provide opportunities for the students of Paavai Engineering College to undergo industrial training through Value Added Courses, In-Plant Training and to take up project
- To organize the short term training programs.

ROLES AND RESPONSIBILITIES OF THE MOU SIGNING COMPANY:

- The Industry shall permit the faculties designated inside their campus for interaction and development of the project
- The Industry agrees to participate in curriculum/extra curriculum designing and give a guest lecturer for the benefit of students.
- To organize short term training program.
- To Organize Value Added Courses/ Workshops / Seminar once in six months of students of the Paavai Engineering College to enlighten them on Projects development.
- To provide opportunities for the students of the Paavai Engineering College to undergo Industrial training, in-plant visit and to take up project works.
- To provide Internship for best performing Individuals.
- To identify and help the college in the area of R & D Projects
- The company will provide opportunity for placement to the students, if demand exists

S. Vadhudh Ral

ROLES AND RESPONSIBILITIES OF THE COLLEGE:

- The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE will permit the CCUBE TECHNOLOGIES to utilize their facilities.
- To create the awareness among the students about Information Technology.
- To undertake consultancy works.
- To provide class rooms / LCD Projectors and audio facilities and laboratory facilities as required for the training
- To train the employees on latest technology and techniques.
- To impart theoretical exposure on software's to the employees.
- The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE further agrees to provide their students for market survey and feasibility and analysis work etc., to connect with the Industry in a mutually agreed time frame.

INTELLECTUAL PROPERTY RIGHTS (IPR)

The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE faculty shall maintain the integrity of the technology/technique of the CCUBE TECHNOLOGIES products and process observed during their visit and consultancy work.

TIME FRAME:

This MoU is valid for five years from the date of signing and will be renewed for a further period on mutually agreed terms and conditions. In witness where of the parties here to have affixed their signatures to this agreement on this day.

CHN SALEN For CCUBE TECHNOLOGI

For The Department of COMPUTER SCIENCE AND ENGINEERING, PAAVAI ENGINEERING COLLEGE Dr. A. SUPHA LAKSHMI, B.E., ME, Ph.D., Professor & Head Department of Computer Science and Engineering, Pasvai Engineering College (Autonomous) NH-44, Pachal (PO), Namakkal-637018

MEMORANDUM OF UNDERSTANDING

This Consulting Services Memorandum of Understanding is made and entered into as of this Monday of 04.06.2018 CALIBER EMBEDDED TECHNOLOGIES India Pvt Ltd, Registered office at 502-3, Angammal colony, Near New Bus Stand, Salem-109, Tamil Nadu, India, represented by its Managing Director, Mr.M.Parthiban

AND

The Department of Electronics and Communication Engineering, PAAVAI ENGINEERING COLLEGE a reputed educational Institution, located at Pachal, Namakkal (D.t), Here in after called the party of the second part represented by the **Principal**.

WHEREAS,

Caliber Embedded Technologies India Pvt.Ltd a company having its Registered office at 502-3, Anganmmal colony, Near New Bus Stand, Salem-009. desires to engage and to provide certain consulting services to the students of **PAAVAI ENGINEERING COLLEGE** specified in this MOU and in any Statement of Services attached here to with respect to the implementation of the Service; and

The **PAAVAI ENGINEERING COLLEGE** is a reputed Education Institution to contribute to society through the pursuit of education and research at the highest international levels of excellence.

Represents to CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd that it has the personal and expertise to provide the services required by PAAVAI ENGINEERING COLLEGE in a professional and confidential manner.

Now, therefore, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows:

Proposal:

CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd. has issued a proposal dated 02.06.2018 to DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING(ECE), PAAVAI ENGINEERING COLLEGE with respect to the services required by the Institution.

The representations of the Caliber Embedded Technologies India Pvt Ltd, in the proposal are hereby confirmed the duration from 04.06.2018 to 04.06.2022 by Department of ECE, PAAVAI ENGINEERING COLLEGE was relied upon by entering into this Agreement. The Proposal is incorporated herein by this reference.

I. Caliber Embedded Service to Department of ECE, Paavai Engineering College:

CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd agrees to provide services consisting of the performance of various tasks with respect to the implementation of the technologies, including the Professional official curriculum would be covered.

- CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd will on a quarterly basis facilitate Workshops, Internship, In-plant Training, Industrial Visit, Guest Lecture, Seminars, Value Added Courses, projects on topics related to Contemporary Technologies, and engaging us in curriculum enrichment for the welfare of students and faculty member of ECE department of the institution. Caliber Embedded Technologies India Pvt Ltd agrees to provide the necessary course materials for the benefit of students.
- Students on successful completion of the course would receive a course completion Certificate from CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd
- Students will get Hands on training from CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd understands the technology in a better way.
- Students can save their time since training is available at the college premises itself.
- CALIBER EMBEDDED TECHNOLOGIES India Pvt. Ltd will provide placement support assistance for all participants.

II. PAAVAI ENGINEERING COLLEGE SERVICE TO CALIBER EMBEDDED:

PAAVAI ENGINEERING COLLEGE is to provide the necessary infrastructure like computer lab, classrooms, LCD Projectors etc for conducting the program in the campus. Paavai Engineering College agrees to grant and facilities

- Permission to organize awareness seminars and presentations by Caliber Embedded Technologies India Pvt Ltd.
- > Testing and related services of the college to the industry.
- Research lab and equipment's for research projects and new product development.
- > Training for executives and subordinates staff of the industry on mutually agreed areas.
- Company executives to take part in the institute programs (special seminars & conferences).

III. DISPUTE RESOLUTION

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

IV. MISCELLANEOUS

Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

Assignment: This Agreement shall be binding on the parties respective Successors and permitted assigns. may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of Caliber Embedded Technologies India Pvt Ltd and any assignment or transfer not so approved shall be considered null and void.

The parties herein now intend to enter into this MoU to facilitate the following objectives through orientation and development for their mutual benefit.

V. DURATION OF THIS MOU

It is agreed by PAAVAI ENGINEERING COLLEGE and CALIBER EMBEDDED TECHNOLOGIES that the terms of this MoU shall be in force for a period of four years from the date of this MoU which may on mutual concern between be extended for further periods on such terms as agreed mutually.

Signed for and on behalf of

Paavai Engineering College

A RENOTPAL DESCRIPTION COLLEGE DR.M.PREMKUMAR

Principal, Paavai Engineering College, NH-44, Pachal Namakkal-637018 (D.t), Tamil Nadu.



Signed for and on behalf of

Caliber Embedded Technologies India Pvt Ltd



Caliber Embedded Technologies India Pvt Ltd 502-3, Angammal Colony, Near new bus stand, Salem -636009.

MEMORANDUM OF UNDERSTANDING

This Consulting Services Memorandum of Understanding is made and entered into as of this Wednesday of 21th September 2016. Sans Innovations and Paavai Engineering College, a reputed educational Institution, located at Pachal, Namakkal, has entered into memorandum of understanding for the period of six academic years from the date of commencement of this agreement.

WHEREAS, Sans innovations Flat #28, 2nd Floor, Advaitha Ashram Road, Way to Nadhan hospital, Near new bus stand, Salem-636016 is an Embedded resource center for scientific & Engineering training excellence It offers Embedded training to the technical community of corporate, educational & research institutes, public sector units, engineering student and graduates. The courses have been designed keeping in view upcoming trends in advanced computing as well as futuristic human resource requirement in embedded areas of scientific and engineering software.

It desires to engage and to provide practical educational services to the students of the Paavai Engineering College specified in this MOU and in any Statement of Services attached here with respect to the implementation of the Service; and

WHEREAS Paavai Engineering College is a reputed Education Institution to contribute to the society through the pursuit of education and research at the highest international levels of excellence. NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows:

Proposal: Sans Innovations has issued a proposal dated 21.09.2016 to Paavai Engineering College with respect to the services provided by the Institution.

The representations of the **Sans Innovations**, in the proposal are hereby confirmed the duration from Sep 2016 to Sep 2022 by Paavai Engineering College and were relied upon by entering into this Agreement. The Proposal is incorporated herein by this reference.

Sans Innovations Support to PAAVAI:

- Sans Innovations objective is to continue its profitable operations and grow by providing its services in a manner that improves the profitability of its students.
- Sans Innovations would maintain a roster of highly skilled software and hardware professionals whom it contracts to full fill specified needs of a particular Course.
- Together with other internal efficiencies Sans Innovation will help its students with high quality services on a very cost effective basis.
- Sans Innovations will facilitate workshops on topics related to embedded systems, Robotics, Communication Technology, Circuits and Systems, Wireless Sensor Networks for the students and faculties of the institute.
- Students on completion of the course would receive a course completion certificate from Sans Innovations.
- Students will get Hands on training which will help them to understand the technology in a better manner.

- Sans Innovations would provide Project guidance which will help them to the student's Carrier
- In plant training are given by Sans Innovations which will be helpful to the students to shape their future and to know about the industrial developments.
- Students will get Sans Innovations assistance who availed service along with course materials (Tutorial CDs).

2. PEC support to Sans Innovations:

Pavai Engineering College is to provide the necessary infrastructure like computer lab, classrooms, LCD Projectors etc for conducting the program in the campus.

- Permission to organize awareness seminars and presentations by Sans Innovations Technologies India Pvt.Ltd.
- > Testing and related services of the college to the industry.
- Providing research lab and development equipments for research projects and new product Services of our faculty for new product development.
- > Undertake In-plant trials for better work methods & processes.
- Organize training for executives and subordinate staff of the industry on mutually agreed areas.
- Prepare training manuals and standards as required by the industry through work study/ motion study.
- > Shall share new ideas and concepts with the industry.
- Shall allow the company executives to take part in the Institute programs (special seminars & conferences).

3. Confidential Information

During the term of this Agreement, Sans Innovations may disclose to Paavai Engineering College certain confidential, proprietary information and/or trade secrets may have or be given access to certain confidential, proprietary information and/or trade secrets.

4. Dispute Resolution

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

5. Miscellaneous

5.1 Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

5.2 Assignment: This Agreement shall be binding on the parties respective successors and may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of Sans Innovations and any assignment or transfer not so approved shall be considered null and void. Signed on 21.09.2016

Signed for and on behalf of

Paavai Engineering College DR.M.PREMKUMAR

Principal,

PRINCIPAL PAAVAI ENGINEERING COLLEGE NHAT, PACHAL POOL NAMAKKAI, DIST

Contact No: 04286-243098



Sans Innovations

Sans Innovations Flat 28, 2nd Floor, Advaitha Ashram Road, Near New Bue Stand, Salem -16. Ceil:9843064229

Contact No: 0427-4041413



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MEMORANDUM OF UNDERSTANDING

This Consulting Services Memorandum of Understanding is made and entered into as of this Friday of 24th Jul 2020. Indian Info Tech and Paavai Engineering College, a reputed educational Institution, located at Pachal, Namakkal, has entered into memorandum of understanding for the period of three academic years from the date of commencement of this agreement.

WHEREAS, Indian Info Tech, 101c-Amma unavagam backside, park road, Namakkal-637001, is an embedded resource center for Research & Engineering training excellence Affiliated to NIELT, Govt of India Delhi. It offers embedded training to the technical community of corporate, educational & research institutes, public sector units, engineering student and graduates. The courses have been designed keeping in view upcoming trends in advanced computing as well as futuristic human resource requirement in embedded areas of research and engineering software.

It desires to engage and to provide practical educational services to the students of the Paavai Engineering College specified in this MOU and in any Statement of Services attached here with respect to the implementation of the Service; and

WHEREAS Paavai Engineering College is a reputed Education Institution to contribute to the society through the pursuit of education and research at the highest international levels of excellence.

NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows: Proposal: Indian Info Tech has issued a proposal dated 24.07.2020 to Paavai Engineering College with respect to the services provided by the Institution.

The representations of the Indian Info Tech, in the proposal are hereby confirmed the duration from Jul 2020 to Jul 2023 by Paavai Engineering College and were relied upon by entering into this Agreement. The Proposal is incorporated herein by this reference.

Indian Info Tech Support to PAAVAI:

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- Indian Info Tech objective is to continue its profitable operations and grow by providing its services in a manner that improves the profitability of its students.
- Indian Info Tech would maintain a roster of highly skilled software and hardware professionals whom it contracts to full fill specified needs of a particular Course.
- Together with other internal efficiencies Indian Info Tech will help its students with high quality services on a very cost effective basis.
- Indian Info Tech will facilitate workshops on topics related to embedded systems, Robotics, Communication Technology, Circuits and Systems, Wireless Sensor Networks for the students and faculties of the institute.
- Students on completion of the course would receive a course completion certificate from Indian Info Tech.
- Students will get Hands on training which will help them to understand the technology in a better manner.
- Indian Info Tech would provide Project guidance which will help them to the student's Carrier

- In plant training are given by Indian Info Tech which will be helpful to the students to shape their future and to know about the industrial developments.
- Students will get Indian Info Tech assistance who availed service along with course materials (Tutorial CDs).

2. PEC support to Indian Info Tech:

Pavai Engineering College is to provide the necessary infrastructure like computer lab, classrooms, LCD Projectors etc for conducting the program in the campus.

- Permission to organize awareness seminars and presentations by Indian Info Tech Technologies India Pvt.Ltd.
- > Testing and related services of the college to the industry.
- Providing research lab and development equipment's for research projects and new product Services of our faculty for new product development.
- > Undertake In-plant trials for better work methods & processes.
- Organize training for executives and subordinate staff of the industry on mutually agreed areas.
- Prepare training manuals and standards as required by the industry through work study/ motion study.
- > Shall share new ideas and concepts with the industry.
- Shall allow the company executives to take part in the Institute programs (special seminars & conferences).

3. Confidential Information

During the term of this Agreement, Indian Info Tech may disclose to Paavai Engineering College certain confidential, proprietary information and/or trade secrets may have or be given access to certain confidential, proprietary information and/or trade secrets.
4. Dispute Resolution

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

5. Miscellaneous

5.1 Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

5.2 Assignment: This Agreement shall be binding on the parties respective successors and may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of Indian Info Tech and any assignment or transfer not so approved shall be considered null and void.

Signed on 24.07.2020

Signed for and on behalf of

Paavai Engineering College DR.M.PREMKUMAR

Principal NCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dis-

Contact No: 04286-243098



Signed for and on behalf of

Indian Info Tech

Contact No: 90034 46612

MEMORANDUM OF UNDERSTANDING

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This Consulting Services Memorandum of Understanding is made and entered into as of this Wednesday of 9th Sept 2020. Wizaard System and Paavai Engineering College, a reputed educational Institution, located at Pachal, Namakkal, has entered into memorandum of understanding for the period of three academic years from the date of commencement of this agreement.

WHEREAS, Wizaard System, 199-2. V.R.Complex, Sivasakthi Colony, Ganapathy, Coimbatore is an embedded resource center for engineering training excellence. It offers embedded training to the technical community of corporate, educational & research institutes, public sector units, engineering student and graduates. The courses have been designed keeping in view upcoming trends in advanced computing as well as futuristic human resource requirement in embedded areas of research and engineering software.

It desires to engage and to provide practical educational services to the students of the Paavai Engineering College specified in this MOU and in any Statement of Services attached here with respect to the implementation of the Service; and

WHEREAS Paavai Engineering College is a reputed Education Institution to contribute to the society through the pursuit of education and research at the highest international levels of excellence.

NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows: Proposal: Wizaard System has issued a proposal dated 09.09.2020 to Paavai Engineering College with respect to the services provided by the Institution.

The representations of the Wizaard System, in the proposal are hereby confirmed the duration from Sept 2020 to Sept 2023 by Paavai Engineering College and were relied upon by entering into this Agreement. The Proposal is incorporated herein by this reference.

Wizaard System Support to PAAVAI:

- Wizaard System objective is to continue its profitable operations and grow by providing its services in a manner that improves the profitability of its students.
- Wizaard System would maintain a roster of highly skilled software and hardware professionals whom it contracts to full fill specified needs of a particular Course.
- Together with other internal efficiencies Wizaard System will help its students with high quality services on a very cost effective basis.
- Wizaard System will facilitate workshops on topics related to embedded systems, Robotics, Communication Technology, Circuits and Systems, Wireless Sensor Networks for the students and faculties of the institute.
- Students on completion of the course would receive a course completion certificate from Wizaard System.
- Students will get Hands on training which will help them to understand the technology in a better manner.
- Wizaard System would provide Project guidance which will help them to the student's Carrier

- In plant training are given by Wizaard System which will be helpful to the students to shape their future and to know about the industrial developments.
- Students will get Wizaard System assistance who availed service along with course materials (Tutorial CDs).

2. PEC support to Wizaard System:

Pavai Engineering College is to provide the necessary infrastructure like computer lab, classrooms, LCD Projectors etc for conducting the program in the campus.

- Permission to organize awareness seminars and presentations by Wizaard System.
- > Testing and related services of the college to the industry.
- Providing research lab and development equipment's for research projects and new product Services of our faculty for new product development.
- > Undertake In-plant trials for better work methods & processes.
- > Organize training for executives and subordinate staff of the industry on mutually agreed areas.
- Prepare training manuals and standards as required by the industry through work study/ motion study.
- Shall allow the company executives to take part in the Institute programs (special seminars & conferences).

3. Confidential Information

During the term of this Agreement, Wizaard System may disclose to Paavai Engineering College certain confidential, proprietary information and/or trade secrets may have or be given access to certain confidential, proprietary information and/or trade secrets.

4. Dispute Resolution

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

5. Miscellaneous

5.1 Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

5.2 Assignment: This Agreement shall be binding on the parties respective successors and may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of Wizaard System and any assignment or transfer not so approved shall be considered null and void.

Signed on 09.09.2020

Signed for and on behalf of

Paavai Engineering College

DR.M.PREMKUMAR

Principal, NCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Die

Contact No: 04286-243098



Signed for and on behalf of

R.S. Venbatachalau

Wizaard System For WIZAARD SYSTEM Vento Proonetor

Contact No: 0422-4380105

MEMORANDUM OF UNDERSTANDING

Date: 11.06.2018

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The memorandum has been signed between Paavai Engineering College, Pachal and M/s.Uniso System India Private Ltd., Salem on 11.06.2018

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Signed on behalf of Uniso System India Private Limited., Salem Uniso System India Private Limited 516/228 D, Annapuram, Junction Main Roso Five Roads, Near Channai Silks, Salem - 636 004

Pr

Signed on behalf of Paavai Engineering College. Namakkal

PAAVAI ENGINEERING COLLEGE

Proposal:

Uniso System India Pvt Ltd. has issued a proposal dated 11.06.2018 to PAAVAI ENGINEERING COLLEGE with respect to the services required by the Institution.

The representations of the Uniso System India Pvt.Ltd, in the proposal are hereby confirmed the duration from 11.06.2018 to 31.05.2021 by PAAVAI ENGINEERING COLLEGE was relied upon by entering into this Agreement.

We happy to inform you that we are running our pioneer computer education institution in and around Coimbatore, Salem, Namakkal and Erode district offering various IT oriented courses especially designed for engineering students. We are interested in having tie-up with your esteemed institution and to introduce IT oriented courses for your students from various Engineering disciplines, mainly acquiring knowledge in Engineering software courses and getting opportunity to attend campus and walk-in interviews. So we humbly request you sir that now it is right time to implement IT related curriculum enrichment for all branches of engineering students. We are greatly concerned that if students get involved in learning software courses right from now onwards, they can complete their required courses successfully at the end of the third year.

Whereas Department of Electronics and Communication Engineering (ECE), Paavai Engineering College will organize continuing Education Courses for Paavai Institutions students and M/s. Uniso System India Private Ltd., will conduct the following courses by Deputing required number of trainers and supporting staff. The lab facilities will be provided by Department of ECE, Paavai Engineering College.

Course details:

SNO	COURSE DETAILS
1	Python
2	Machine Learning
3	Artificial Intelligence
4	Mobile Computing
5	Andriod
6	Photoshop / coreldraw

COMPANY PROFILE

We (UNISO SYSTEM INDIA (P) LTD) would like to introduce ourselves as "RUN BY ENGINEERS & RUN FOR ENGINEERS".

We are in the field for the fifteen years and to start this venture we had undergone 18 years of experience in this IT field. Our basic and fundamental motto is to train the students (Especially Engineers) to be a master in their selected subjects.

To achieve this target we kept open our center round the clock throughout the year and we are maintaining this system from the day one of our inauguration and we are proud to inform that we haven't closed the center even for a day and we assure that we shall maintain it up in the decades to come.

Our prestigious students are from all the College and Engineering industries in and around Coimbatore & Salem. Apart from these we have also trained people from various other fields such as Govt. Departments, Financial Institution and Professionals like Doctors, etc... We are conducting the courses as per the enclosed Annexure. In this junction, we would like to mention that we keep our faculties interactive with each and every entry. Because of this Co-ordination our beloved students will get 100% placement in the various MNC'S.

We are having well trained faculty members in our center and we are updating them, whenever the new software's are launched in this field. They are basically so energetic and they love this service and are dedicated to this task. Because of this wonderful team, Uniso System has launches new branches in Chennai, Coimbatore, Salem, Erode, Tiruchengode, Namakkal and Attur, Trichy & Vivekananda Campus. All the branches are controlled by the head office with keen neat and careful observation. The head office is distributing the course material and trained faculty to the branch offices in time. Apart from this Uniso System has engaged 5 hardware Engineers. To solve the problem in the system whenever the need arises. The basic intension of this profile is "DUE TO ENROMOUS EDUCATIONAL CENTERS ARE GROWING DAY BY DAY, WE ARE ALSO IN POSITION TO EXPLAIN ABOUT US TO THE NEW COMERS"

When the center was started we had only a goal in our heart. That is **PLACEMENT PREPARATION** for the campus interview. Since our Govt.has widely opened for the opportunities, we should be able to face the highest competition. Once we get best result and business from our customers, we simultaneously get into **Manufacturing Field**.

As on date we have successfully trained 1Lakh students from the head office and branch office in this short period. Most of our students have got placement in the best companies throughout India and abroad.

Signed on behalf of Uniso System India Private Limited., Salem

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Dr. E.M.Ashok Krishna M.C.A., M.phil., M.E.,Ph.D. (Managing Director) #516/228-D,Annapuram junction main road, five roads

Salem-636 004 516/228 D, Annapuram, Junction Main Read Five Roads, Near Chennal Silks, Salem - 636 004

Signed on behalf of Paavai Engineering College., Namakkal

DR.M.PREMKUMAR

Principal, PAAVAI ENGINEERING COLLEGE NH-7 PACHAL Post NAMAKKAL Die Paavai Engineering College,

NH-44, Pachal, Namakkal-637018

Tamil Nadu.



MEMORANDUM OF UNDERSTANDING

This Consulting Services Memorandum of Understanding is made and entered into as of this Wednesday of 22nd January 2020 Crisp system and Department of Electronics and Communication Engineering (ECE), Paavai Engineering College, a reputed educational Institution, located at Pachal, Namakkal, has entered into memorandum of understanding for the period of three academic years from the date of commencement of this agreement.

WHEREAS, Crisp system,3-floor ram complex, Arrs multiplex road, Near new bus stand, Salem-9, is an Embedded resource center for scientific & Engineering training excellence It offers Embedded, VLSI training to the technical community of corporate, educational & research institutes, public sector units, engineering student and graduates. The courses have been designed keeping in view upcoming trends in advanced computing as well as futuristic human resource requirement in embedded areas of scientific and engineering software.

It desires to engage and to provide practical educational services to the students of the Paavai Engineering College specified in this MOU and in any Statement of Services attached here with respect to the implementation of the Service; and we will be part of the curriculum enrichment of the department of ECE.

WHEREAS Paavai Engineering College is a reputed Education Institution to contribute to the society through the pursuit of education and research at the highest international levels of excellence.

NOW, THEREFORE, in consideration of the above and the mutual promises set forth in the Agreement, the parties agree as follows: Proposal: Crisp system has issued a proposal dated 22.01.2020 to Department of ECE, Paavai Engineering College with respect to the services provided by the Institution.

The representations of the **Crisp system**, in the proposal are hereby confirmed the duration from Jan 2020 to Jan 2023 by Paavai Engineering College and were relied upon by entering into this Agreement. The Proposal is incorporated herein by this reference.

Crisp system Support to PAAVAI:

- Crisp system objective is to continue its profitable operations and grow by providing its services in a manner that improves the profitability of its students.
- Crisp system will give support to Department of ECE in curriculum Enrichment.
- Crisp system would maintain a roster of highly skilled software and hardware professionals whom it contracts to full fill specified needs of a particular Course.
- Together with other internal efficiencies Crisp system will help its students with high quality services on a very cost effective basis.
- Crisp system will facilitate workshops on topics related to embedded systems, Robotics, Communication Technology, Circuits and Systems, Wireless Sensor Networks for the students and faculties of the institute.
- Students on completion of the course would receive a course completion certificate from Crisp system.
- Students will get Hands on training which will help them to understand the technology in a better manner.

- In plant training are given by Crisp system which will be helpful to the students to shape their future and to know about the industrial developments.
- Students will get Crisp system assistance who availed service along with course materials (Tutorial CDs).

2. PEC support to Crisp systems:

Pavai Engineering College is to provide the necessary infrastructure like computer lab, classrooms, LCD Projectors etc for conducting the program in the campus.

- Permission to organize awareness seminars and presentations by Crisp system Technologies India Pvt.Ltd.
- Testing and related services of the college to the industry.
- Providing research lab and development equipment's for research projects and new product Services of our faculty for new product development.
- > Undertake In-plant trials for better work methods & processes.
- Organize training for executives and subordinate staff of the industry on mutually agreed areas.
- Prepare training manuals and standards as required by the industry through work study/ motion study.
- > Shall share new ideas and concepts with the industry.
- Shall allow the company executives to take part in the Institute programs (special seminars & conferences).

3. Confidential Information

During the term of this Agreement, Crisp system may disclose to Paavai Engineering College certain confidential, proprietary information and/or trade secrets may have or be given access to certain confidential, proprietary information and/or trade secrets.

4. Dispute Resolution

In the event of any dispute, controversy or claim arising out of or relating to this Agreement or any subsequent amendments to this Agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this Agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such Dispute or to negotiate for an adjustment to such provision.

5. Miscellaneous

5.1 Modification of Agreement: Except as otherwise provided herein, this Agreement may be modified only by a writing signed by both parties to this Agreement.

5.2 Assignment: This Agreement shall be binding on the parties respective successors and may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of Crisp system and any assignment or transfer not so approved shall be considered null and void.



Signed on 22.01.2020

Signed for and on behalf of

Paavai Engineering College DR.M.PREMKUMAR

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL, NAMAKKAL DISI Signed for and on behalf of

Crisp system

N. Kount

Crisp System India Pvt. Ltd., 2nd Floor, Ram Complex. 4/454, ARRS Multiplex Road Hee: New Bus Stand Saires

Contact No: 04286-243098



Contact No: 0427-4040439





ORBIT CONTROLS & SERVICES

34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 600 087. INDIA. Tel. : 2486 9452 / 53 E-mail : ID : orbitcontrols@gmail.com Website : www.orbitcontrolz.com

8/8/16

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND ORBIT CONTROLS AND SERVICES (RENEWAL OF MoU DATED 12 AUG 2011 – 2016)

Purpose:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), is an NBA certified successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.CA N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of EEE, ECE, CSE, IT, Mechanical, Civil, Food Technology, Agriculture, Aeronautical, Mechatronics, Pharmaceutical, Bio-medical, Chemical & Medical Electronics and master degree programs of ME, MBA & MCA and Ph.D.

PEC is located on a sprawling campus, NH-44, PACHAL, NAMAKKAL-637018. PEC has well qualified, experienced and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

Engineers, Designers, Manufacturers of Industrial Automation and Software

Profile of the company

- 1. Company Established in 1987
- Established for Innovative solutions for industrial Complexity Catering the engineering need of industries.
- Team Professionally qualified young, dynamic & result oriented engineers on various discipline. Highly skilled and experienced technicians to work and to train the students with industrial environment.
- 4. Activities Manufacturing of industrial electronic equipments, process control automation, design and fabrication of custom built electrical control panels, industrial software, product development (R&D).

 Academic activities
 Offering Inplant training and supporting to the engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums.

6. Infrastructure available Product development, Software development, well equipped lab, Data books, Internet, software packages, Tools for Embedded and D.S.P solutions, discussion halls Specialized power system training lab.

Many mile stones on industrial career. Offering low cost solutions for complex industrial problems with less time period. More than 30,000 students spread across the country have utilized our services to shape them better on project development and fabrications at our labs with our background.

7. Achievements

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and Orbit Controls And Services agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the,

Departments of PEC and Engineers of Orbit Controls and Services.

Memorandum of Understanding between PEC and Orbit Controls and Services

The PEC and Orbit Controls and Services agree to share information of mutual concern and interest in the following areas:

- Industrial training /Inplant training for the students and faculty of PEC by the Engineers of Orbit Controls and Services.
- Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange the expertisation acquired.
- 4) Joint research and development projects.
- Exchange of experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovation oriented projects and partnerships.
- Short term activities of mutual interest including technical consultancy.
- Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and Orbit Controls and Services under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICTE, ISTE, etc.
- PEC and Orbit Controls and Services shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of PEC to work for short periods in Orbit Controls and Services laboratories and the Engineers of Orbit Controls and Services to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of Orbit Controls and Services.

- Coordination with the faculty of PEC and R&D Engineers of Orbit Controls and Services in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name of faculty of PEC and participating Engineers of Orbit Controls and Services and with due acknowledgements to the source of supports/sponsors.
- The Orbit Controls and Services will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The Engineers from Orbit Controls and Services will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of Orbit Controls and Services to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For Paavai Engineering College.

For Orbit Controls and Services Mr. PRAVEEN G. Asst.Manager-Design, Orbit Controls and Services, Madurai-Mennakshi Nagar, Valsaravakkam, Chennai-600087.

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Acceptance and approval of authorizing officials:

INFRONT OF LIASION OFFICER, WHERE OF THE UNERSIGNED, duly authorized there to, have signed this Memorandum of Understanding on 08 AUG 2016 in two original.

Paavai Engineering College

Director Admin

Orbit Controls & Services MM Executive §

TIN: 33853283850 CST No.: 673413

ARUL JOTHI TRANSFORMER COMPANY

Vennampatti TNHB (Po), Dharmapuri - 636 705. Tel : 04342 - 292797 Mobile : 99432 59018, 94893 69929 Email : aruljothico@gmail.com

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND ARUL JOTHI TRANSFORMER COMPANY

Purpose:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), is an NBA certified successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.CA N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Agriculture, Civil, CSE, ECE, EEE, IT, Mechanical, Mechatronics, Pharmaceutical CIVIL and master degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, PACHAL, NAMAKKAL-637018 . PEC has well qualified, experienced and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

- PEC and Arul Jothi Transformer Company shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of PEC to work for short periods in Arul Jothi Transformer Company laboratories and the Engineers of Arul Jothi Transformer Company to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of Arul Jothi Transformer Company.
- Coordination with the faculty of PEC and R&D Engineers of Arul Jothi Transformer Company in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name of faculty of PEC and participating Engineers of Arul Jothi Transformer Company and with due acknowledgements to the source of supports/sponsors.
- The Arul Jothi Transformer Company will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The Engineers from Arul Jothi Transformer Company will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of Arul Jothi Transformer Company to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For Paavai Engineering College.

Profile of ARUL JOTHI TRANSFORMER COMPANY

Arul Jothi Transformer Company is a Sole Proprietorship based entity, headquartered at Dharmapuri, Tamil Nadu with well-equipped facilities of manpower and machineries. Since 2003, it is ardently engrossed in the occupation of manufacturing and offering a flawless range of Distribution Transformer, Power Transformer, Transformer Bushing, Brass Connecting Lug, Transformer Oil and many more. The concentration of our firm is on developing an enhanced tomorrow and that's why it is dedicated towards excellence and always tries to do pioneering implantations to become a future corporation. We always try to improve and evolve our skills by conducting intervallic seminars for the upcoming and most upgraded techniques.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and Arul Jothi Transformer Company agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the,

Departments of PEC and Engineers of Arul Jothi Transformer Company.

Memorandum of Understanding between PEC and Arul Jothi Transformer Company

The PEC and Arul Jothi Transformer Company and Services agree to share information of mutual concern and interest in the following areas:

- Industrial training /Inplant training for the students and faculty of PEC by the Engineers of Arul Jothi Transformer Company.
- Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange the expertisation acquired.
- 4) Joint research and development projects.
- Exchange of experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- Innovation oriented projects and partnerships.
- 7) Short term activities of mutual interest including technical consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and Arul Jothi Transformer Company under this MoU are detailed below:

Funding for the above activities/programs by the normal budgets of the two
organizations and though sponsorship of the funding agencies like DST,
CSIR, DOE, AICTE, ISTE, etc.

For Arul Jothi Transformer Company Mrs. SENTHAMIZH SELVI. proprietor,

Arul Jothi Transformer Company, 1/780, Thennamarathu Kottai, Vennampatti TNHB (Po), Near Don Bosco College, Dharmapuri-636705, Tamil Nadu, India

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Acceptance and approval of authorizing officials:

INFRONT OF LIASION OFFICER, WHERE OF THE UNERSIGNED, duly authorized there to, have signed this Memorandum of Understanding on 20th September 2017 in two original.

Paavai Engineering College

Director Admin

Dr.K.K.RAMASAMY, M.E., Ph.D., DIRECTOR ADMINISTRATION PAAVALINSTITUTIONS NH-7, PACHAL Po., NAMAKKAL-637 018. Arul Jothi Transformer Company

proprietor

B-selice

V.K.T. GINNING MILLS ESTD: 1966)

JAYAPURI STREET, MAC'DONALD CHOULTRY, SALEM(DT), TAMILNADU-637103

Ref :

Date :

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND V.K.T. GINNING MILLS PVT. LTD. (RENEWAL OF MoU DATED 12 APRIL 2012 – 2017)

Purpose:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), is an NBA certified successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.CA N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of EEE, ECE, CSE, IT, Mechanical, Civil, Food Technology, Agriculture, Aeronautical, Mechatronics, Pharmaceutical, Bio-medical, Chemical & Medical Electronics and master degree programs of ME, MBA & MCA and Ph.D

PEC is located on a sprawling campus, NH-7, PACHAL, NAMAKKAL-637018. PEC has well qualified, experienced and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

Profile of the company

VKT Ginning Mills established in the year 1966 by Industrialist Shri. V. Krishnamurthy. The mill is involved in procuring cotton from various parts of India, process it, delivers to most of the reputed Spinning mills of India, especially Manchester's of south India, Coimbatore and around. The company is always interested in innovation and applying young thoughts to the Industry concerned. The company creates avenues for young Engineers from reputed institutions to take part of research along with the college counter parts.

The company is located in Salem- Coimbatore Highway NH47 and close proximity to MAC' DONALD CHOULTRY Railway Station and is well connected with road and rail.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and V.K.T Ginning Mills agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the,

Departments of PEC and Engineers of V.K.T Ginning Mills.

Memorandum of Understanding between PEC and V.K.T Ginning Mills

The PEC and V.K.T Ginning Mills agree to share information of mutual concern and interest in the following areas:

- 1) Exchange the expertisation acquired.
- 2) Joint research and development projects.
- 3) Innovation oriented projects and partnerships.
- 4) Short term activities of mutual interest including technical consultancy.
- 5) Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and V.K.T Ginning Mills under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorship of the funding agencies like DST,
 CSIR, DOE, AICTE, ISTE, etc.
- PEC and V.K.T Ginning Mills shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of V.K.T Ginning Mills.

- Coordination with the faculty of PEC and R&D Engineers of V.K.T Ginning Mills in order to bring out good instruction manuals, which will benefit both parties.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of V.K.T Ginning Mills to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For Paavai Engineering College.

For V.K.T Ginning Mills

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Acceptance and approval of authorizing officials:

INFRONT OF LIASION OFFICER, WHERE OF THE UNERSIGNED, duly authorized there to, have signed this Memorandum of Understanding on 12 APRIL 2017 in two original.

Paavai Engineering College

Director Admin

T Ginnin

Managing Partner



TIN: 33843262758 CST No.: 1041280

ARUL JOTHI ELECTRIC COMPANY

NO. 6/367, ARAKULAR CROSS ROAD, MUMMUDI, THALAIVASAL, ATTUR (SALEM) - 636 112. Tamil Nadu Tel : 04282 - 231232 Mobile : 99432 59018 Email : aruljothiec@gmail.com

MEMORANDUM OF UNDERSTANDING BETWEEN PAAVAI ENGINEERING COLLEGE AND ARUL JOTHI ELECTRIC COMPANY

Purpose:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), is an NBA certified successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of

Shri.CA N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical, Agriculture, Bio Medical, Chemical, Cyber Security, Civil, CSE, ECE, EEE, Food Technology, IT, Mechanical, Mechatronics, Medical Electronics, Pharmaceutical CIVIL and master degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, PACHAL, NAMAKKAL-637018 . PEC has well qualified, experienced and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

Profile of ARUL JOTHI ELECTRIC COMPANY

Arul Jothi Electric Company is a Sole Proprietorship based entity, headquartered at Dharmapuri, Tamil Nadu with well-equipped facilities of manpower and machineries. Since 2013, it is ardently engrossed in the occupation of manufacturing and offering a flawless range of Distribution Transformer, Power Transformer, Transformer Bushing, Brass Connecting Lug, Transformer Oil and many more. The concentration of our firm is on developing an enhanced tomorrow and that's why it is dedicated towards excellence and always tries to do pioneering implantations to become a future corporation. We always try to improve and evolve our skills by conducting intervallic seminars for the upcoming and most upgraded techniques.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and Arul Jothi Electric Company agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the,

Departments of PEC and Engineers of Arul Jothi Electric Company.

Memorandum of Understanding between PEC and Arul Jothi Electric Company

The PEC and Arul Jothi Electric Company and Services agree to share information of mutual concern and interest in the following areas:

- Industrial training /Inplant training for the students and faculty of PEC by the Engineers of Arul Jothi Electric Company.
- 2) Under Graduate and Post Graduate students project work carried out at company site.
- Exchange the expertisation acquired.
- 4) Joint research and development projects.
- Exchange of experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovation oriented projects and partnerships.
- 7) Short term activities of mutual interest including technical consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and Arul Jothi Electric Company under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two organizations and though sponsorship of the funding agencies like DST, CSIR, DOE, AICTE, ISTE, etc.
- PEC and Arul Jothi Electric Company shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.

- Exchange program enabling the faculty of PEC to work for short periods in Arul Jothi Electric Company laboratories and the Engineers of Arul Jothi Electric Company to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of PEC and Engineer of Arul Jothi Electric Company.
- Coordination with the faculty of PEC and R&D Engineers of Arul Jothi Electric Company in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name of faculty of PEC and participating Engineers of Arul Jothi Electric Company and with due acknowledgements to the source of supports/sponsors.
- The Arul Jothi Electric Company will involve in final year projects works, by helping to
 overcome the difficulties in procuring the components, designing and extending any
 other facilities to finish up the project work.
- The Engineers from Arul Jothi Electric Company will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually
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 faculty of PEC and Engineers of Arul Jothi Electric Company to identify the areas for
 collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For Paavai Engineering College.

For Arul Jothi Electric Company Mr. R.JAYA KUMAR proprietor,

Arul Jothi Electric Company, 6/367, Arakular Cross Road, Mummadi, Thalaivasan, Attur -636112, Tamil Nadu, India

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Acceptance and approval of authorizing officials:

INFRONT OF LIASION OFFICER, WHERE OF THE UNERSIGNED, duly authorized there to, have signed this Memorandum of Understanding on 20th September 2017 in two original.

Paavai Engineering College

Director Admin



Arul Jothi Electric Company

Proprietor



DATE: 12/04/17

MEMORANDUM OF UNDERSTANDING

This Consulting Services Memorandum of Understanding (MoU) is made and entered into as of this Wednesday of 12.04.2017 CALIBER EMBEDDED TECHNOLOGIES India Pvt Ltd, Registered office at 502-3, Angammal Colony, Near New Bus Stand, Salem-636009, Tamil Nadu, India, represented by its Managing Director, Mr. PARTHIBAN MANICKAM, M.E.,

AND

The Department of Electrical and Electronics Engineering and Department of Mechanical Engineering, **PAAVAI ENGINEERING COLLEGE**, a reputed educational institution, Paavai Nagar, NH - 44, Pachal, Namakkal-637018, Tamil Nadu, India, represented by the **Principal Dr. M. PREMKUMAR**.

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SALEM OFFICE CALIBER ENBEDDED TECHNOLDSIES INDIAPUTB, 502-3, ANGAMMAL COLONY, EHIND NEW BUS STAND, WANA NAGAR, SALEM-636009.

502-3, Angammal Colony, Near New Bus Stand, Salem-636009. www.calibertech.net

salemcaliberembeddedtech@gmail.com Contact: 7708954811, 7867014811

WHEREAS,

Caliber Embedded Technologies India Pvt Ltd a company having its registered office at 502-3, Angammal Colony, Near New Bus Stand, Salem - 636009. desires to engage and to provide certain consulting services to the Students of the **PAAVAI ENGINEERING COLLEGE**, **NAMAKKAL**, specified in this MoU and in any Statement of Services attached here with respect to the implementation of the Service; and

The **PAAVAI ENGINEERING COLLEGE** is a reputed educational institution that contributes to society through the pursuit of education and research at the highest international levels of excellence.

Represents to Caliber Embedded Technologies India Pvt Ltd that it has the personal and expertise to provide the services required by **PAAVAI ENGINEERING COLLEGE** in a professional and confidential manner.

Now, therefore, in consideration of the above and the mutual promises set forth in the agreement, the parties agree as follows:

Proposal:

Caliber Embedded Technologies India Pvt Ltd. has issued a proposal dated 15-03-2017 to, PAAVAI ENGINEERING COLLEGE, with respect to the services required by the institution.

The representations of the Caliber Embedded Technologies India Pvt Ltd, in the proposal are hereby confirmed the duration from 12-04-2017 to 11-04-2021 by PAAVAI ENGINEERING COLLEGE was relied upon by entering into this agreement. The Proposal is incorporated herein by this reference.

1. CALIBER EMBEDDED SERVICE to PAAVAI ENGINEERING COLLEGE:

Caliber Embedded Technologies India Pvt Ltd agrees to provide services consisting of the performance of various tasks with respect to the implementation of the technologies, including the Professional official curriculum would be covered.

- Caliber Embedded Technologies India Pvt Ltd will on a quarterly basis facilitate Workshops, Internship, Inplant Training, Industrial Visit, Guest Lecture, Seminars, Value added courses on topics related to Contemporary Technologies for the welfare of students and faculty member of the institution. Caliber Embedded Technologies India Pvt Ltd agree to provide the necessary course materials for the benefit of students.
- Students on successful completion of the course would receive a course completion certificate from Caliber Embedded Technologies India Pvt Ltd
- Students will get Hands on training and Consultancy Projects from Caliber Embedded Technologies India Pvt Ltd for understanding the technology in a better way.
- > Students can save their time since training is available at the college premises itself.
- Caliber Embedded Technologies India Pvt Ltd will provide placement support assistance for all participants.

II. PAAVAI ENGINEERING COLLEGE SERVICE TO CALIBER EMBEDDED:

PAAVAI ENGINEERING COLLEGE is to provide the necessary infrastructure like computer lab, class rooms and LCD projectors etc for conducting the program in the campus.

PAAVAI ENGINEERING COLLEGE agrees to grant and facilities

- Permission to organize awareness seminars and presentations by Caliber Embedded Technologies India Pvt Ltd.
- Testing and related services of the college to the industry.
- Research lab and equipment for research projects and new product development.
- Training for executives and subordinate staff members of the industry on mutually agreed areas.
- Company executives to take part in the institute programs (special seminars and conferences).

III. DISPUTE RESOLUTION

In the event of any dispute, controversy or claim arising out of or relating to this agreement or any subsequent amendments to this agreement including, without limitation, the breach, termination, validity or invalidity thereof, or any non-contractual issues relating to this agreement (each, a "Dispute"), each of the parties will appoint a designated officer to meet for the purpose of endeavoring to resolve such dispute or to negotiate for an adjustment to such provision.

IV. MISCELLANEOUS

Modification of Agreement: Except as otherwise provided herein, this agreement may be modified only by a writing signed by both parties to this agreement.

Assignment: This agreement shall be binding on the parties respective Successors and permitted assigns. may not assign, subcontract or transfer this agreement in any manner or any interest, payment or rights here under without the prior written consent of **Caliber Embedded Technologies India Pvt Ltd** and any assignment or transfer not so approved shall be considered null and void.

The parties herein now intend to enter into this MoU to facilitate the following objectives through orientation and development for their mutual benefit.

V. DURATION OF THIS MoU

It is agreed by **PAAVAI ENGINEERING COLLEGE** and **CALIBER EMBEDDED** that the terms of this MoU shall be in force for a period of **FOUR** year from the date of this **MoU** which may on mutual concern between be extended for further periods on such terms as agreed mutually.

pr Dr. M. PREMKUMAR.ME.P.U PRINCIPAL PANYAI ENGINCERING COLLEGE (Aut Chrom(PR)) 4H-7 PACHEL (Por National-637 010

Signed for and on behalf of

Paavai Engineering College

Dr. M. PREMKUMAR

Principal,

Paavai Engineering College,

Paavai Nagar, NH - 44, Pachal,

Namakkal-637018, Tamil Nadu.

f. -10957

SALEM OFFICE ALIBER ENBEDDED TECHNOLOGIES INDIAPLTD, 102-3, ANGAMMAL COLONY, 3EHIND NEW BUS STAND, 9EHIND NEW BUS STAND, NNA NAGAR, SALEM-836009.

Signed for and on behalf of

Caliber Embedded Technologies India Pvt Ltd

Mr. PARTHIBAN MANICKAM, M.E.,

Managing Director,

Caliber Embedded Technologies Ind Pvt Ltd,

502-3, Angammal colony,

Near new bus stand, Salem - 636009.

MEMORANDUM OF UNDERSTANDING

BETWEEN

PAAVAI ENGINEERING COLLEGE AND SPHOORTI MACHINE TOOLS PVT. LTD

11.06.2012

1
THIS MEMORANDUM OF UNDERSTANDING (MOU) is made on 11.06.2012 BETWEEN

PAAVAI ENGINEERING COLLEGE, started in the year 2001, offering Seven UG programmes and Eight PG programmes has been accredited by AICTE-NBA. The college is securing top ranks consistently among the leading engineering colleges in the Coimbatore region. The Departments of Engineering and Management Studies are recognized as approved research centers by Anna University of Technology Coimbatore to offer Ph.D programmes. It has obtained research grants from AICTE, TNSCST and other funding agencies. The college has been organizing periodically Seminars, Workshops, FDP and Conferences in the state of the art technologies. The institution has signed MoUs with leading MNCs like Infosys, Microsoft, Wipro, etc.

AND

SPHOORTI MACHINE TOOLS PVT. LTD., was incorporated in the year February 1996 and started its manufacturing activities with two Vertical Machining Centers. Over the years the company has undergone many stages of developments to emerge as one of the India's leading manufacturers of Tool Discs and Tool Holders for CNC Turning Centers and Turn Mill Centers.

WHEREAS both parties enter into this MOU to collaborate efforts to establish and develop academic exchange and co-operation in teaching, training, research and development in areas as follows:

- A. To participate in teaching and research programs.
- B. To promote exchange of information and materials of mutual interest.
- C. To promote the exchange of scientific materials, publication and information.
- D. To promote and facilitate the exchange of research and teaching staff as well as students.
- E. To organize international conferences, cultural and sports activities.
- F. Other forms of co-operation which is to be arranged jointly by both parties.

BOTH parties mutually agree to the following:

ARTICLE 1 IMPLEMENTATION

- 1.1 Both parties shall establish and develop efforts for purposes of exchange in research, and commercial program development (including commercial contracts) activities whenever the opportunity arises.
- 1.2 Agreements, including, but not limited to commercial contracts made pursuant to this MOU shall be an integral part of this MOU.

ARTICLE 2

LAWS AND REGULATION

2.1 This MOU is subject to the laws and regulations of their respective states.

ARTICLE 3

INTELLECTUAL PROPERTY

3.1 Both parties shall abide by the laws and regulations on intellectual property rights of India.

ARTICLE 4

CONFIDENTIALITY

- 4.1 Both parties undertake to observe confidentiality towards other parties not concerned or connected with this MOU. Any confidential information disclosed to either party pursuant to this MOU shall not without prior written consent of the other party be disclosed to a third party or be used for any purpose not expressly permitted in writing by the other party.
- 4.2 The confidentiality provisions apply to all confidential information exchange, including any confidential information exchange in preliminary discussions and during negotiations relating to matters within the scope of this MOU.

4.3 For purposes of this MOU, "confidential information" includes all technical knowhow, financial information and other commercially valuable information in whatever form including unpatented inventions, trade secrets formulas, graphs, drawings, designs, tables, flow charts, process charts, biological materials, samples, devices, models and other materials of whatever description which the disclosing party claims is confidential to itself and over which it has full control and include all other such information that may be in the possession of the disclosing party's employees or management.

ARTICLE 5

COMMENCEMENT AND DURATION

- 5.1 This MOU shall commence on the date of its signing and shall remain in effect for a period of 5 (five) years subject to an annual review, at which both parties shall by mutual agreement determine the terms and conditions of any extensions or duration of this MOU.
- 5.2 This MOU may be terminated prior to the expiry date by mutual agreement between both parties, subject to at least 6 (six) month's prior written notice.
- 5.3 Any dispute arising out of the interpretation or implementation of this MOU shall be settled amicably by consultation between both parties in good faith.

ARTICLE 6

RELATIONSHIP BETWEEN THE parties

- 6.1 This MOU is not intended to be legally binding but it simply expresses the intentions and understanding between both parties. This MOU shall form the basis of a detailed and legally binding agreement to be drafted and executed in the future.
- 6.2 Any notice relating to this MOU shall be in writing, and shall be sufficiently served in accordance with Article 7.

ARTICLE 7 NOTICES

7.1 All Notices arising from this MOU shall deemed to have been delivered:

- a. in the case of hand delivery, upon written acknowledgement of receipt by an officer or other duly authorized employee, agent or representative of the receiving Party;
- in the case of registered mail, 7 (seven) days after dispatch or upon acknowledge receipt by the receiving Party, whichever earlier,
- c. in the case of facsimile, upon successful completion of the transmission.
- 7.2 Notices under this MOU shall be addressed to the parties at the following address:

For Paavai Engineering Colle	ege:	
Authorized Representative	:	Principal,
Address	:	Paavai Engineering College,
		Paavai Nagar, NH-7,
		Pachal, Namakkal - 637 018
Tel. No.	:	04286 - 243038, 243058
Fax. No.	:	04286 - 243068

For Paavai Engineering College:

For	Sphoorti	Machine	Tools
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Pvt.Ltd

Authorized Representative	:	Managing Director	
Address	:	#18, Plot No. 467-469, 12th Cross, IV Phase	
		Peenya Industrial Area, Bangalore - 560058.	

Tel. No.	:	080 - 41272768
Fax. No.	:	080 - 41171589

The parties by their authorized agent or representatives have signed this MOU on this 11th June 2012.

For PAAVAI ENGINEERING COLLEGE

PRINCIPAL,

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PAAVAI ENGINEERING COLLEGE, PACHAL, NAMAKKAL RE

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PRINCIPAL, PAAVAI ENGINEERING COLLEGE, NH-7, PACHAL Post, Namakkal Dt.

For SPHOORTI MACHINE TOOLS PVT.LTD

#18, PLOT NO. 467-469, 12TH CROSS, IV PHASE, PEENYA INDUSTRIAL AREA, BANGALORE – 560058

Leù

M/s. Sphoorti Machine Tools Pvt. Ltd. Site No.18, Plot No. 467 - 469, 12th Cross, 4th Phase, Peenya Ind. Area, BANGALORE - 560 058, INDIA Ph : +91-80-41272768, Fax : +91-80-41171589



AIRFLOW EQUIPMENTS (INDIA) PVT. LTD.

MEMORANDUM OF UNDERSTANDING

Between

AIRFLOW EQUIPMENTS (INDIA) PVT. LIMITED.

9, Chelliamman Koil Street, Keelkattalai,

Chennai - 600 117, T.N

And

PAAVAI ENGINEERING COLLEGE

(Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University) (Accredited by NBA & NAAC (UGC) with 'A' Grade NH-44, Pachal Post, Namakkal – 637 018, TN.

This Memorandum of Understanding (MoU) is signed on 26 – 06 – 2019 between AIRFLOW EQUIPMENTS (INDIA) PVT. LIMITED, CHENNAI and PAAVAI ENGINEERING COLLEGE, NAMAKKAL.

AIRFLOW EQUIPMENTS (INDIA) PVT. LIMITED is an IRIS Certified Company. The company is one amongst the leading manufacturers of Railway Rolling Stock integrates with design, analysis, development and fabrications in India.

PAAVAI ENGINEERING COLLEGE, (hereafter referred as "PEC") with its highly trained engineering personnel and research and development facilities is engaged in research projects and knowledge upgradation of their students and faculties.

PURPOSE

The main objective of the MOU is industry-institution interaction for giving industrial exposure to engineering students through industrial visits, In-plant PRINCIPATraining, Project Works and access to industrial resources to update their VAI ENGINEERIN knowledge which would enhance their technical skills and employability.

No.9, Chelliamman Koil Street, Keelkatalai, Chennai - 117

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The parties hereto do jointly plan and execute activities for mutual development
of the staff from both the participating organizations.

PROPOSED ACTIVITIES BY AIRFLOW EQUIPMENTS

- · Permitting PEC students for industrial visits, in-plant training and internships
- Providing practical exposure in latest technology to faculty and students of PEC through training and workshops.
- Guiding the students of PEC to do industry related projects and learn design, material and other technical aspects of product development.
- Providing support to carry out research works in collaboration with PEC by utilizing facilities available in the company premises.
- Providing opportunity to the faculty and students of PEC to find solutions to the identified problems of the company through project/research works.

ACTIVITIES AND RESPONSIBILITIES OF THE INSTITUTE

The PEC will also arrange the following resources:

- A senior and experienced faculty to interact with AIRFLOW EQUIPMENTS, who would coordinate collaborative activities effectively between AIRFLOW EQUIPMENTS and PEC.
- Offer consultancy works to solve technical problems of AIRFLOW EQUIPMENTS.
- Provide access to department library, E-library and publications. to the personnel of AIRFLOW EQUIPMENTS.
- Organize workshops / Seminars in association with AIRFLOW EQUIPMENTS for the mutual benefit of both the parties.

PERINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist



No.9, Chelliamman Koil Street, Keelkatalai, Chennai - 117 044-2247 4784 / 2247 0350 www.airflow.co.in





Enriching Mobility

AIRFLOW EQUIPMENTS (INDIA) PVT. LTD.

 The authorities of the PEC would ensure proper discipline, punctuality and attendance of the students to complete the inter-active programs successfully.

TERM AND TERMINATION

This MOU will take effect and be implemented from the date of signature and will remain in effect until terminated by either of the parties by serving at least 30 days prior notice or with mutual agreement.

If either party is prevented from or delayed in carrying out any of this agreement by reason of unforeseen circumstances, the party whose performance is so prevented or delayed, upon prompt written notice thereof to the other party, shall be excused from such performance to the extent and during the period of such prevention or delay.

SEVERABILITY

If any part, term or provision of this agreement is held to be illegal, invalid or unenforceable, the validity of the remaining portions or provisions shall not be impaired or affected.

During the pendency of any arbitration, each party shall continue to perform its outstanding obligations pursuant to this agreement.

IN WITNESS WHEREOF the parties have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For

For

PAAVAI ENGINEERING COLLEGE

PRINCIPAL PAAVAI ENGINEERING COLLEGE





No.9, Chelliamman Koil Street, Keelkatalai, Chennai - 117 044-2247 4784 / 2247 0350 www.airflow.co.in GSTIN: 33AFSPC6604D1ZS



Cell: 98427 57393 80122 84480

CKML PAPER PRODUCTS

Mfrs. : All Types of Office Covers & Paper Carry Bags 236/167-A, Salem Main Road, Karruppa Goundar Arch, NAMAKKAL - 637 001. Tamil Nadu.

03.06.2019

MEMORANDUM OF UNDERSTANDINGDate :

Between

CKML PAPER PRODUCTS

236/167-A, Salem Main Road, Karruppa Goundar Arch, NAMAKKAL – 637 001, Tamil Nadu

and

PAAVAI ENGINEERING COLLEGE (Autonomous Institution) (Approved by AICTE and Affiliated to Anna University)

(Accredited by NBA & NAAC (UGC) with 'A' Grade NH-44, Pachal Post, Namakkal – 637 018, Tamil Nadu.

This Memorandum of Understanding (MoU) is made on 03 – 06 – 2019 at PAAVAI ENGINEERING COLLEGE, NAMAKKAL between CKML PAPER PRODUCTS, NAMAKKAL and PAAVAI ENGINEERING COLLEGE, NAMAKKAL.

CKML PAPER PRODUCTS (hereinafter referred as "CKML") is known for offering a qualitative range of different kind of Paper Made Products and specialize in the domain of manufacture and export of Paper bags, Paper covers, Customized Office cover, Paper Cover printed, Paper Bag customized and Paper Packing covers.

PAAVAI ENGINEERING COLLEGE, (hereafter referred as "Institute") with its highly trained engineering personnel and research and development facilities is engaged in research projects and knowledge upgradation of their students and faculties.

PRINCIPAL, PAAVAJ ENGINEERING COLLEGE, NH-7, PACHAL Poot, Namakel DL



For CKML PAPER PRODUCTS.

N. CHAN DHIRAN.

PURPOSE

The prime objective of the MOU is industry-institution interaction for giving
industrial exposure to engineering students by providing In-plant Training,
permitting industrial visits, Project Works, inputs for curriculum enrichment and
access to industrial resources to update their knowledge which would enhance
their technical skills and employability. The parties hereto do jointly plan and
execute activities for mutual development of the staff from both the participating
organizations.

PROPOSED ACTIVITIES:

1. INPLANT TRAINING

CKML will provide In-plant training to the students of the Institute in batches covering second, third and final year students at mutually convenient periods of time.

- In-plant training would be conducted during working days of the processing unit. Advance intimation is required in terms of dates and number of students to make proper arrangements for the training.
- The authorities of the Institute should ensure proper discipline, punctuality and attendance of the students to complete the training course successfully. At the end of the training the student has to submit a training report to the industry and the institute.
- Certificates will be issued to all the students who successfully complete the training.

2. INDUSTRIAL PROJECTS

CKML will permit the students of the institute to do industrial projects in our industry and also to utilize the facilities available in our premises. Industrial problems for projects will be discussed with the academic guide of the students from the institute and a guide from the factory will also be provided to facilitate the project works.

The authorities of the **Institute** should ensure proper discipline, punctuality and attendance of the students to complete the project successfully. On completion of the project the student has to submit a project report to the industry apart from the requirements of the institute.

3. GUEST LECTURES / SEMINARS

The faculty members from the institute would deliver guest lecturers / seminars in the industry and also the technical personnel from CKML would be invited to deliver guest lecturers / seminars in the institute for the mutual benefit of both the parties.

4. RESPONSIBILITIES OF THE INSTITUTE

The Institute will also arrange the following resources:

- A senior and experienced faculty to interact with CKML, who would capture and communicate the requirements of the R&D activity, execute and coordinate effectively between CKML and the Institute.
- Access to department library, E-library and publications.
- Faculty members to impart specific technical knowledge to managers and associates of CKML.
- One point of contact to be provided to have smooth conduct of training programs.

TERM AND TERMINATION

This MOU will take effect and be implemented from the date of signature and will remain in effect until terminated by either of the parties by serving at least 30 days prior notice or with mutual agreement.

If either party is prevented from or delayed in carrying out any of this agreement by reason of unforeseen circumstances, the party whose performance is so prevented or delayed, upon prompt written notice thereof to the other party, shall be excused from such performance to the extent and during the period of such prevention or delay.

SEVERABILITY

If any part, term or provision of this agreement is held to be illegal, invalid or unenforceable, the validity of the remaining portions or provisions shall not be impaired or affected.

During the pendency of any arbitration, each party shall continue to perform its outstanding obligations pursuant to this agreement. Independency of parties:

Parties shall be treated as independent contractors and no relation of any agency, employer-employee or university - student shall subsist between the parties.

IN WITNESS WHEREOF the parties have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For and on behalf of

PAAVAI ENGINEERING COLLEGE

Dr.M.PREMKUMAR Principal Paavai Engineering College (Autonomous) Namakkal - 637 018.

PRINCIPAL, PAAVAI ENGINEERING COLLEGE. MH-7, PACHAL Post, Namakkal Da.



For and on behalf of

CKML PAPER PRODUCTS. For CKML PAPER PRODUCTS, Proprietor. N. CHANDHIRAN And

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GSTIN : 33AJWPM3579R1Z0 UNITED MANUFACTURE INDIA Mfrs. of Construction Equipments & Academic Lab Equipments

Avarangampalayam, NH47 Salem - Coimbatore Highway Sankagiri - 637 301 Salem Dt.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is signed on 03 - 07 - 2019 between

PAAVAI ENGINEERING COLLEGE

(Autonomous Institution)

(Approved by AICTE and Affiliated to Anna University) (Accredited by NBA & NAAC (UGC) with 'A' Grade NH-44, Pachal Post, Namakkal – 637 018, Tamilnadu.

and

UNITED MANUFACTURE INDIA

No. 516/228D, Annapuram, Junction Main Road, Five Road, Salem - 636 004, Tamilnadu. Ph. 94434 15216

PAAVAI ENGINEERING COLLEGE, (hereafter referred as "INSTITUTE") with its highly trained engineering personnel and research and development facilities is engaged in research projects and knowledge upgradation of their students and faculties.

PRINCIPAL PRINCIPAL PRINCIPAL PAAVAI ENGINEERING COLLEGE	UNITED MANUFACTURE INDIA
NH-7, PACHAL Post, NAMARRAL DIS 703 9	
Email: umissankagiri@gmail.com /// SALES & SERVI	CE : 99448 44999 /// WORKSHOP : 94437 72120

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Established in the year 2014, the "UNITED MANUFACTURE INDIA." is a Manufacturer of the wide spectrum Construction Equipments, Concrete Mixer Machine, Single Wheel Barrow etc. The company has an adroit team of employees, which keeps themselves abreast with advanced manufacturing techniques and designs. All units of the company are equipped with all the essential tools, machine, and technology in order to manufacture a high-quality range of products

PURPOSE:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

COLLABORATIVE ACTIVITIES:

The INSTITUTE and UNITED MANUFACTURE INDIA hereby agree to share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU.

The INSTITUTE and UNITED MANUFACTURE INDIA agree to share information of mutual concern and interest in the following areas:

- Industrial training /Inplant training for the students and faculty of the INSTITUTE by the technical experts from UNITED MANUFACTURE INDIA.
- Permitting Under Graduate and Post Graduate students to carry out project work at company site.
- 3) Exchange of the expertise acquired.
- 4) Joint research and development projects.
- 5) Organizing symposium/conferences/workshop/short term/refresher courses jointly.
- 6) Innovation oriented projects and partnerships.
- Short term activities of mutual interest including technical consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the INSTITUTE and UNITED MANUFACTURE INDIA under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and though sponsorships.
- The INSTITUTE and UNITED MANUFACTURE INDIA shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties..

- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of the INSTITUTE and UNITED MANUFACTURE INDIA
- Coordination with the faculty of the INSTITUTE and technical experts from UNITED MANUFACTURE INDIA in order to bring out good instruction manuals, which will benefit both parties.
- The UNITED MANUFACTURE INDIA will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The technical experts from UNITED MANUFACTURE INDIA will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis.

TERM AND TERMINATION:

This MOU is valid for a term of five years, unless terminated earlier or extended by mutual agreement of parties at least 30 days prior to expiry.

If either party is prevented from or delayed in carrying out any of this agreement by reason of unforeseen circumstances, the party whose performance is so prevented or delayed, upon prompt written notice thereof to the other party, shall be excused from such performance to the extent and during the period of such prevention or delay.

SEVERABILITY:

If any part, term or provision of this agreement is held to be illegal, invalid or unenforceable, the validity of the remaining portions or provisions shall not be impaired or affected.

During the pendency of any arbitration, each party shall continue to perform its outstanding obligations pursuant to this agreement.

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IN WITNESS WHEREOF the parties have caused this Memorandum of Understanding to be executed the day and year first herein above written.

For

For

PAAVAI ENGINEERING COLLEGE

PRINCIPAL PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Die









MEMORANDUM OF UNDERSTANDING

Between

Vi Microsystems Pvt Ltd., Chennai

AND

PAAVAI ENGINEERING COLLEGE, Namakkal

11 JULY 2019





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made on 11 JULY 2019 at **PAAVAI ENGINEERING COLLEGE**, PACHAL, NAMAKKAL, between **Vi Microsystems Pvt. Ltd.** having its registered and corporate office at Chennai, India (hereinafter referred as **Vi**) and **PAAVAI ENGINEERING COLLEGE** established in the year 2001.

Vi is a business organization engaged in helping the world's leading product manufacturers to develop new products and enhance and sustain current products in hardware and software ranging from Digital home, automotive Infotainment, signal processing Consulting to Embedded applications and automated testing.

PROFILE OF PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. It is an NBA accredited and NAAC 'A' grade Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.N.V.NATARAJAN, a pioneer in the field of Education started this

PRINCIPAL PAAVAI ENGINEERING COLLEGE



institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical Engineering, Agricultural Engineering, Biomedical Engineering, Medical Electronics, Science & Humanities, Chemical Engineering, Food Technology, Pharmaceutical Technology, Mechatronics Engineering, Electrical and Electronics Engineering, Electrical and Communication Engineering, Computer Science and Engineering, Information Technology, Mechanical Engineering, Civil Engineering and Master's Degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, Pachal, Namakkal -637 018. PEC has well qualified, experienced, and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

The Vision of the College is to strive to be a global model institution all set for taking a 'lead-role' in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD, DST, FAER and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure, and excellent faculties. The Sources of Excellence are IIT Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7 PACHAL POSL NAMAKKAL Dist



1. TERM

This MOU is valid for a term of 5 years, unless terminated earlier or extended by mutual agreement of parties at least 90 days prior to expiry.

2. PURPOSE

The purpose of this MOU is to establish a common platform between the Institute and Vi Microsystems Pvt. Ltd., which facilitates a) Establishment of Centre for Research and Development of Embedded Kits and (b) the employees of Vi Microsystems an opportunity to pursue their higher studies / research.

The parties hereto do jointly plan and execute activities for research and development of Embedded Kits with the technical know-how developed at Paavai Engineering College and also for mutual development of the staff from both participating organizations.

A joint steering committee (JSC) would be set up to undertake and monitor the activities. The activities will be related to different departments and not restricted to any specific department.

2. PROPOSED ACTIVITIES

2.1 Establishing the 'R&D Center for Embedded Kits'

Vi will co-operate and take active part in establishing the 'R&D Center for Embedded Kits' at the Institute premises. The Institute shall provide the technical know-how, Laboratory setup and workspace and Vi will provide the necessary resources: hardware, manufacturing infrastructure and R&D Engineers at frequent intervals for the effective set up and jointly running of the proposed center.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist



2.2 Projects

Vi will recommend project work and provide guidance to the UG students of the Institute in implementation. Vi would recruit some of the successful candidates from the completed projects, every year and the company's decision in the process would be final and binding on the Institute.

2.3 Deputation of VI employees for higher studies

Vi will encourage their employees to pursue their higher studies – MBA, ME and PhD programs and certification courses / various other training programs. The Institute will establish a plan / curriculum to accommodate them in such a way that the employees' involvement in their regular business / projects are least affected.

2.4 Sabbatical for the Institute's faculty

The Institute may depute their faculty to the premises of Vi for a period of 4 to 12 weeks. The intent of the deputation is (a) for a better understanding of the academicians in running projects in a real (business) life scenario and (b) teaching the Vi employees on a few chosen subjects / topics.

3. RESPONSIBILITIES OF THE INSTITUTE

The Institute will also arrange the following resources

 A senior & experienced faculty to interact with Vi who would capture and communicate requirements of the R&D activity, create the calendar of activities, and execute and coordinate effectively between Vi and the Institute.

PRINCIPAL AAVAI ENGINEERING COLLEGE

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- Laboratory facility with relevant testing equipments for the R&D effort.
- Workspace for the R&D Engineer of Vi.
- Provide boarding & lodging facility for the R&D Engineers of Vi during their visit to the Institute.
- Access to department library, E-Library and Publications.
- Faculty members to impart specific technical knowledge to Managers and associates of Vi.

4. RESPONSIBILITIES OF VI MICROSYSTEMS PVT. LTD.

Vi Microsystems_will provide the following resources

- A senior professional to co-ordinate for the success of this MOU.
- Provide all the hardware / manufacturing facility requirements for the R&D activity.
- Experienced project/technical managers to interact with students in the projects assigned by the company.
- Vi Microsystems agrees that institute can send some students to visit their plant in Chennai for a real time Project exposure and also for Project work for ME students in their Chennai Facility.

5. MISCELLANEOUS

5.1 This Memorandum shall commence from the date of its signing and shall continue for a period of five years from the date thereof and be automatically renewed for successive period of one year, unless either party notifies in writing to the other party of its intention to terminate this MOU thirty days in advance.

Page 5/11 RINCIPAL PAAVAJ ENGINEERING COLLEGE NH.7. PACHAL Post, NAMAKKAL Dis:

- 5.2 The parties hereby agree that they shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party, as long as there is no violation of the confidentiality agreement.
- 5.3 The Parties may constitute a JSC to manage and execute the cooperative activities mentioned in this MOU.
- 5.4 Each Party will nominate appropriate personnel to discuss and promote detailed cooperation activities for the implementation of this MOU. When necessary and as mutually agreed, the parties may hold working meetings. One party shall notify the other party of any modification in writing in case of change in the assigned personnel.
- 5.5 All conditions, changes, erasures, amendments, waivers, etc in MOU or related to this MOU shall only be in writing, duly executed by both the parties.
- 5.6 This MOU sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof and merges all discussions and negotiations between them prior to such execution.
- 5.7 The parties shall make best efforts to resolve all differences and disputes arising in connection with this MOU amicably. In case the differences or disputes are not settled amicably, then they shall be finally settled by arbitration to be conducted in accordance with the Arbitration and Conciliation Act, 1996. The venue of such arbitration shall be Chennai in the state of Tamil Nadu.

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- 5.8 Financial commitment if any shall be evaluated and mutually agreed to.
- 5.9 The parties involved in projects shall adhere to policy of Vi regarding confidential information, non-disclosure of information and intellectual property right. This will be shared with the students and faculty before project starts.
- 5.10 In view of smooth operation and timely completion of project, students shall follow Vi for project performance and management.
- 5.11 The Institute shall subject to the written consent of Vi assign contact person who will be a professor who will be responsible for project management of all projects assigned by Vi under this Agreement.
- 5.12 The Institute agrees and acknowledges that there is no restriction on Vi from hiring any students or any Institute's representatives.
- 5.13 Institute agrees to ensure that its students, faculties or any representatives shall not get in touch with the customer directly but shall liaison all the information required for executing the project through Vi.

6. CONFIDENTIALITY

6.1 The Institute acknowledges that Confidential and Proprietary Information of Vi Microsystems is acquired by Vi at a great expense and with significant investment. Accordingly, such Confidential and Proprietary Information possesses intrinsic value for Vi and represents its valuable business asset.

Q1: an Page 7/11 AVAI ENGINE ING COLLEGE PACHAL Post, NAMAKKAL Dist

The Parties further acknowledge that unauthorized disclosure of Confidential and Proprietary Information of Vi will significantly diminish the value of the Confidential and Proprietary Information and cause substantial injury to Vi, its Confidential and Proprietary Information is the subject of such unauthorized disclosure.

6.2 In the premises aforesaid, the Institute agrees and undertakes to hold the Confidential and Proprietary Information of Vi in strict confidence and will ensure that the Confidential and Proprietary Information of Vi is not disclosed to any third person without the express written consent of Vi received prior to such disclosure.

- 6.3 The Institute agrees and undertakes that within its respective organization, Confidential and Proprietary Information of Vi will be shared with employees and students strictly on a "need-toknow" basis. The Institute further agrees to bind its employees and students to whom the Confidential and Proprietary Information of Vi is disclosed with Confidentiality Agreements.
- 6.4 It is specifically agreed that neither the Institute nor its employees, faculties, students or any of its representatives shall showcase or publicize the projects along with/without the customer details or use it as a case study in any conferences, classrooms or before any third party.

PRINCIPAL PAAVAI ENGINEERING COLLEGE

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7. INTELLECTUAL PROPERTY RIGHTS

The ownership in all new ideas, inventions, innovations or work product conceived and developed by students and employees of the Institute while doing the projects commissioned by Vi under this Agreement either independently or with joint efforts of Vi will be with Vi. It is agreed upon by the Institute that neither the Institute nor its employees, faculties, students or any of its representatives will have any publication or broadcasting rights in respect of such projects without prior written approval of Vi Microsystems Pvt. Ltd. The Institute agrees that it shall have no ownership rights in the work products developed. In turn Vi will consider suitable financial benefits to the Institute by way of compensation to the Institute Faculty and Students involved in the work on a case-by-case basis, based on deliverables and can be discussed Project wise.

8. OTHER TERMS

i) Force Majeure

Force Majeure shall mean any cause which is beyond the control of the party invoking force Majeure, including, but not limited to, and whether or not of the same class or kind as, the following: any law, decree, regulation, order of any government authority, riot, war, hostilities, public disturbance, act of the public enemy, strike, lockout or fire, flood, earthquake, storm, explosion, or acts of God.

If either party is prevented from or delayed in carrying out any of this Agreement by reason of Force Majeure, the party whose performance is so prevented or delayed, upon prompt written notice thereof to the other party, shall be excused from such performance to the extent and during the period of such prevention or delay.

Page 9/11 G COLLEGE PACHAL POSt, NAMAKKAL Dist

ii) Severability

If any part, term or provision of this Agreement is held to be illegal, invalid or unenforceable, the validity of the remaining portions or provisions shall not be impaired or affected.

During the pendency of any arbitration, each party shall continue to perform its outstanding obligations pursuant to this Agreement.

iii) Independency of Parties

Parties shall be treated as independent contractors and no relation of any agency, employer-employee or university – student shall subsist between the parties.

STANDING COMMITTEE

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreement's effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

For

Paavai Engineering College, Dr. M. Premkumar Paavai Engineering College Namakkal - 637 018

Vi Microsystems Pvt Ltd, Mr. R. Vijayarajeswaran Managing Director Chennai

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PERIOD OF AGREEMENT

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of **5 years** both parties will consider the development of new agreement.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Infront of liasion officer, where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on **11 JULY 2019** in two original.

PAAVAI ENGINEERING COLLEGE PRINCIPAL PAAVAI ENGINEERING COLLEGE NH.7. PACHAL Post, NAMAKKAL Dist PRINCIPAL

VI MICROSYSTEMS PVT LTD.,

MANAGING DIRECTOR



Page 11/11



IOLOGIX AUTOMATION SOLUTIONS

No:202, H. No:23/1, Second Floor, Alagirinagar 5th street, Vadapalani, Chennai -600026, Tamil Nadu, India. Tel: +91 9677318750, Email: jayakumar@iologixas.com,Web: www.iologixas.com

IOLOGIX AUTOMATION SOLUTIONS

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PAAVAI ENGINEERING COLLEGE MEMORANDUM OF UNDERSTANDING

Date: 07-12-2017

This memorandum of understanding (MoU) is being established between IOLOGIX Automation Solutions, No:202, 23/1, Second floor, Alagiri nagar 5th street, 100ft road, Vadapalani, Chennai - 600026 and Paavai Engineering College, Pachal, Namakkal-637018 to provide Value Added Courses, Workshops, Short Term Training Programs, Faculty Development Program, Entrepreneurial Development Program and Placement opportunities to the students of PEC.

Under this MoU, IOLOGIX Automation and Paavai agrees to co-operate in strengthening the knowledge of Paavai students in the area of Management Engineering Software, Hardware, and faculty facilities available at PEC and IOLOGIX Automation Solutions.

THE TERMS OF THE MoU ARE AS FOLLOWS

- 01. The main objective of IOLOGIX Automation Solutions and PEC will be to impart quality Training/Education Services to the students of PEC.
- 02. The duration of the MoU shall be for two years and shall be extended there after by mutual consent.
- 03. IOLOGIX Automation Solutions shall make provision for modification, improvements or changes suggested by PEC in IOLOGIX Curriculum and course fee will be fixed on agreeable terms between both parties.
- 04. All the decisions should be made with the consent of the Principal, Paavai Engineering College and the Managing Director, IOLOGIX Automations Solutions, Chennai.



- 05. For all interactions of this MoU, the Head Of the Department Mechatronics from PEC will be the contact person and the Managing Director-Chennai from IOLOGIX Automation Solutions will be the contact person for further execution.
- 06. Through this agreement, second year, third year and Final year of B.E students of PEC will be given training in PLC, SCADA, HMI, VFD, SERVO Motors, Stepper Motor, Arduino, IOT, IIOT, Embedded systems, Control Panel, Robotics, Electrical CAD and Real time project respectively.
- 07. The total training session will be completed in ODD SEM (June Dec). In the subsequent EVEN SEM (Jan Feb) a refresher course for 10 hours will be conducted.
- 08. The Head Of the Department Mechatronics PEC will be responsible for the collection and payment of the course fees by the students to participate in the course.
- 09. The payment terms as agreed by both IOLOGIX Automation Solutions and PEC are as follows:
 - 50% of the course fees should be paid at the start of the course.
 - Remaining 50% of the course fees shall be paid by the completion of the course
- IOLOGIX Automation agrees to pay 25% of the total course fee (Exclusive of course material cost), to Paavai Engineering College.
- Course fee, terms and conditions can be revised only with a mutual agreement between both the parties.
- IOLOGIX Automation Solutions agrees to provide assistance in organizing Workshops, STTP, FDP and EDP.
- IOLOGIX Automation Solutions agrees to join hands with Department of Mechatronics to frame One Credit Courses.
- 14. It is agreed upon that the value-added courses / One Credit Courses should be conducted only in the timings mutually agreed by both parties.
- 15. Course plan and the course material for the course must be approved by both parties well in advance and to be given to students during of their course period.
- 16. IOLOGIX Automation Solutions will provide the Course Material/ Certificate/ Faculty members for each course which is intended to develop the knowledge of the students through the above said joint effort.



- In addition to IOLOGIX Automation Solutions faculty members, PEC will provide a faculty Coordinator, a supporting staff, Computer Centre and Classrooms if required to run the course.
- For the conduct of the whole course the Managing Director, IOLOGIX Automation Solutions, Chennai - 600026 will be the in charge.
- 19. It is also mutually agreed upon by both the parties that the courses once offered will be completed in all respects. Both the parties are responsible for the smooth conduct of the planned courses without causing any damage to the properties and any hardship to the students.
- Installments of the payments released by Paavai Engineering College should be in the form of Cash or Cheque in the name of "IOLOGIX AUTOMATION SOLUTIONS" Payable at Chennai.

Head of the Department

MECHATRONICS

PAAVAI ENGINEERING COLLEGE

HEAD OF THE DEPARTMENT MECHATRONICS ENGINEERING PAAVAI ENGINEERING COLLEGE NH-7, PACHAL (Po) NAMAKKAL - 637 018

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Principal

PAAVAI ENGINEERING COLLEGE PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist

IOLOGIX AU DUTIONS



15 MAR 2021

באשרא ההנשהאל באברים ביים באביים ב באביים באביים

ச்தாராமன் மா.ந.நீதிமன்ற முத்திரை தாள் விற்பனையாளர், துறையுர்.

L.C.No.15203/83

KLEXE ROBOTICS

&

PAAVAI ENGINERING COLLEGE

MEMORANDUM OF UNDERSTANDING

Date: 15.04.2021

This memorandum of understanding (MoU) is being established between KLEXE ROBOTICS, Salem and Paavai Engineering College, NH 44, Pachal, Namakkal-637018 to provide Value Added Courses, Robotics courses and Workshops, Short Term Training Programs, Faculty Development Program, Entrepreneurial Development Program and Placement opportunities to the students of PEC.

Under this MoU, KLEXE ROBOTICS and Paavai agrees to co-operate in strengthening the knowledge of Paavai students in the area of Management Engineering Software, Hardware and faculty facilities available at PEC and KLEXE ROBOTICS.

Page 1 of 4

THE TERMS OF THE MOU ARE AS FOLLOWS

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- The main objective of KLEXE ROBOTICS and PEC will be to impart quality Training/Education Services to the students of PEC.
- The duration of the MoU shall be for three years and shall be extended there after by mutual consent.
- KLEXE ROBOTICS shall make provision for modification, improvements or changes suggested by PEC in Curriculum and course fee will be fixed on agreeable terms between both parties.
- All the decisions should be made with the consent of the Principal, Paavai Engineering College and Technical Head, KLEXE ROBOTICS, Salem.
- For all interactions of this MoU, HOD/Mechatronics from PEC will be the contact person and the Technical Head-Salem from KLEXE ROBOTICS will be the contact person for further execution.
- Through this agreement, second year, third year and Final year of B.E students of PEC will be given training in Robotics, Programming languages, basics of artificial intelligence and machine learning concepts and Real time project respectively.
- The total training session will be take part in ODD SEM (June Dec) & EVEN SEM (Jan - Feb) in the form of level 1 and level 2.
- HOD/Mechatronics PEC will be responsible for the collection and payment of the course fees by the students to participate in the course.
- 9. The payment terms as agreed by both KLEXE ROBOTICS and PEC are as follows:
 - The course fees should be paid at starting of every month based on the discussion.

- KLEXE ROBOTICS agrees to pay 25% of the total course fee (Exclusive of course material cost), to Paavai Engineering College.
- Course fee, terms and conditions can be revised only with a mutual agreement between both the parties.
- KLEXE ROBOTICS agrees to provide assistance in organizing Workshops, STTP, FDP and EDP.
- KLEXE ROBOTICS agrees to join hands with Department of Mechatronics Engineering to frame One Credit Courses.
- 14. It is agreed upon that the value-added courses / One Credit Courses should be conducted only in the timings mutually agreed by both parties.
- 15. Course plan and the course material for the course must be approved by both parties well in advance and to be given to students in the first day of their course.
- 16. KLEXE ROBOTICS will provide the Course Material/ Certificate/ Faculty members for each course which is intended to develop the knowledge of the students through the above said joint effort.
- 17. In addition to KLEXE ROBOTICS faculty members, PEC will provide a faculty Coordinator, a supporting staff, Computer Centre and Class rooms if required to run the course.
- For the conduct of the whole course the Technical Head, KLEXE ROBOTICS,
 Salem, will be the in charge.
- 19. It is also mutually agreed upon by both the parties that the courses once offered will be completed in all respects. Both the parties are responsible for the smooth conduct of the planned courses without causing any damage to the properties and any hardship to the students.

20. Installments of the payments released by Paavai Engineering College should be in the form of Cash in the name of "KLEXE ROBOTICS" Payable at Salem.

IN WITNESS WHEREOF, this agreement has been signed and executed by the duly authorized representatives of each party hereto on above mentioned date.

For KLEXE ROBOTICS Karthikniet

Mr. T. Karthikeyan Technical Head

For Paavai Engineering College

Dr.M. Prem Kumar Principal

Date: 15/4/2)

Date: 15 - A - 2021.

1. OT . D. R. P. RAJACATHINAND - HOD/M CT) 2. Q-Manordan [5. manikandan - App/MCT]



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Memorandum of Understanding for Un. anus and Skill Development and Training Lc. No. 16/2010/NMK

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BETWEEN

barki Engineoring

Siemens Centre of Excellence in Manufacturing National Institute of Technology

AND

Paavai Engineering College (Accredited by NBA & NAAC(UGC) with 'A' Grade) NAMAKKAL – 637 018.

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Siemens CoE, NITT

Page 1of 7

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

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· Cealy
The Agreement is executed on this 20th September, 2019 (Effective Date) by and between:

Siemens Centre of Excellence in Manufacturing hereinafter called the "Siemens CoE or CoE" functioning in National Institute of Technology, Tiruchirappalli, a premier academic Institution of International repute incorporated under National Institute of Technology Act, 2007 having its permanent campus and office at Tanjore main road, National Highway 67, near BHEL, Tiruchirappalli, Tamilnadu 620015 (hereafter referred to as 'NIT Trichy', which expression shall include its successors and assigns) of the first part;

And

Paavai Engineering College, Namakkal, hereinafter called the "PEC" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

WHEREAS:

- 1. The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli, situated in the heart of Tamil Nadu on the banks of river Cauvery, was started as a joint and co-operative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering to the needs of man-power in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience, this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt. of India in the year 2003 and renamed as National Institute of Technology, thereafter.
- 2. Siemens CoE established in 2018 at NIT, Trichy premises with 90% investment from Siemens and 10% investment from NIT, Trichy. The CoE operates with a primary objective of creating a robust technical education eco-system through its experience in industrial products and services. This Siemens CoE is intended to bridge today's gap between industry requirements and technical education, and provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations.

Siemens CoE, NITT

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL POSL NAMAKKAL Dis

Page 2of 7

 Siemens CoE has 12 sophisticated Laboratories for Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things through which different services are offered to Academic Institutions and Industries.

4. Vision - Siemens CoE

a. To provide skill excellence through Training, R&D and Consultancy for robust Industry relevant technical education eco-system.

5. Mission - Siemens CoE

- To offer certified skill development programmes for enhancing placement opportunities
- b. To promote industry-academia partnership by engaging in extensive consultancy services
- c. To engage in Research and Development for societal benefits and uplift
- d. To strategically align with Institute's Vision and Mission for building the brand image of NITT

6. Details of Paavai Engineering College

- a. Paavai Engineering college is an autonomous, self-financing engineering college, affiliated to Anna University. It was started in the year 2001, with the mission of providing aspiring students of technical education, in a challenging learning environment. Over the two decades, several new programmes have been introduced and the institution has emerged as a trusted destination for quality technical education and as a hub for research and innovation. The college is accredited by NAAC with A Grade and 3.14 CGPA. Several programmes offered by PEC are accredited by NBA.
- b. Currently the college, offers 14 under-graduate (B.E., B.Tech.) and 7 postgraduate (M.E., M.Tech., MCA, MBA) programs of study. All the above courses have the approval of the All India Council for Technical Education (AICTE) and all the eligible UG programs have also been accredited by National Board of Accreditation (NBA). 4 of the 14 academic departments have been recognized as research centers permitting research leading to Ph.D. degree by Anna University.

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Siemens CoE, NITT

Page 3 of 7

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

- c. PEC prides itself as an institution that is quick to adapt its learning delivery platform to rapidly evolving learning environments. This has resulted in creating a vibrant ambience on campus that engages students in a variety of ways. The cultural ethos of the institution is rooted in its philosophy: "Own our words and deeds". PEC is committed to generate, disseminate, preserve knowledge and to work with others to bring this knowledge to face the world's challenges. It is dedicated to impart its students, an excellent education that combines rigorous academic study with excitement of discovery and patronage of a fraternity of proficient professors in diverse technology.
- d. PEC is recognized as a green and clean campus with well-organized library, e-learning facility, ventilated and smart classrooms, with many conference halls, an air-conditioned auditorium of 2500 capacity and Amphitheatre. The students were given variety of training programmes for communication skills, language proficiency, employability skills and entrepreneurship skills. There are research and innovation Centre to nurture the skill of ideation, innovation and implementation of the projects of the students and bring out the best in the students.
- e. At present, PEC is the champion of champions in sports and games of the Anna university board. The college provides well-furnished outdoor and indoor stadium for enhancing the talents of the students in games and sports. The quality of education and the training transmitted by the college is revealed by the interest shown by reputed companies for on-campus recruitments. Our alumni have done us proud by proving their worth in their chosen field of work.
- f. The opportunities for reaching success in life are provided by the institution for the colourful future of emerging professionals. Each and every member of the Paavai family work wisely, effectively and enthusiastically for the betterment of mankind.

Siemens CoE, NITT

Page 4 of 7

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist

The Siemens CoE, National Institute of Technology, Tiruchirappalli, India enters into the following Agreement to offer Skill Development, Training and other related services to PEC.

- Siemens CoE offers various skill development courses across different disciplines. PEC committed/commits to send 100 number of students/faculty every year for such courses. The timing/duration of the courses shall be arrived on mutually agreed dates. The CoE offers 20-40% discount on the regular advertised course fee depending on the demand.
- A student/faculty who has completed any CoE offered courses will be given 10 Hours of free Lab usage time after the course within one-year duration. The timing will be decided by the CoE based on the availability.
- Siemens CoE offers the resources for student projects on chargeable basis. It is the responsibility of the faculty mentor from PEC to monitor the progress. The CoE shall not offer any certification for such usage but shall provide an attendance certificate.
- Siemens CoE offers Internships to students. The CoE can accommodate a reasonable number of students depending on the demand.
- The faculty of PEC shall submit funding/consultancy proposals quoting the Siemens CoE resources. In such cases, a NITT faculty will be the Co-PI and budgeting need to be arrived through mutual discussion before submission.
- Siemens CoE periodically conducts workshops/symposiums/conferences etc.
 For such events, any participant from PEC will get 25% discount on the Registration fee.
- PEC shall organize events such as workshops/symposiums/conferences jointly with Siemens CoE. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- Siemens CoE will not be responsible for safety of the students outside the NITT premises. PEC should instruct their students clearly on the safety and precautionary measures.
- Siemens CoE will not be responsible for loss/theft or damage of any of the student's belongings. PEC should instruct their students clearly on the precautionary measures.

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Siemens CoE, NITT

Page 5 of 7

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dis

- 10. The implementation of specific activities will be separately agreed between both institutions on need basis.
- 11.Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the institutions hereto.
- 12. This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.
- 13. This agreement shall be governed by and construed in accordance with the laws of India.
- 14. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- 15. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.
- 16. If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.
- 17. This is a non-exclusive MoU.

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

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Siemens CoE, NITT

Page 6 of 7

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist Signed and delivered on behalf of by

Dr.-Ing. M. Duraiselvam, Head, Siemens CoE, National Institute of Technology, Tiruchirappalli, in the presence of Dr.M.Umapathy, Dean (Research and Consultancy), National Institute of Technology, Tiruchirappalli.

For and on behalf of Siemens CoE

For and on behalf of PEC

Name: Dr.-Ing. M. Duraiselvam Head, Siemens CoE NIT Tiruchirappalli

In presence of

1. Dr. M. Umapathy Dean (Research and Consultancy)

> DEAN Research & Consultancy National Institute of Technology Tiruchirappatis - 620 015

1. Lab Coordinator, Siemens CoE, NITT

Dr.V. ANANDAKRISHNAN, M.E. Ph.D., Associate Professor, Decartment of Production Engineering National Institute of Technology (Govt of India) Tiruchicappalli - 628 015. Tamil Nadu, India.

Siemens CoE, NITT

Principal PEC - Namakkal

Name: Dr.M.Premkumar

In presence of

1.Dr.D.R.P.Rajarathnam, Professor & Head, Department of Mechatronics Engineering, PEC

2. Dr.K.Sundaramurthy, Professor cum Officer Global Affairs and EDC Co-coordinator, Department of Mechanical Engineering PEC

PEC, Namakkal PRINCIPAL PAAVAI ENGINEERING COLLEG NH-7, PACHAL Post, NAMAKKAL D

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MEMORANDUM OF UNDERSTANDING

BETWEEN

PRASHAN MEDICAL TECHNOLOGIES, COIMBATORE

And

DEPARTMENT OF BIOMEDICAL ENGINEERING, PAAVAI ENGINEERING COLLEGE

For

MEDICAL EQUIPMENTS HANDS-ON TRAINING FOR STUDENTS AND FACULTIES

In reference to your request, we would like to convey our acceptance for signing a MoU between Prashan Medical Technologies and Paavai Engineering College.

This memorandum of Understanding (MoU) is entered for 5Years from August 2019 to July 2024 by and between the Head of Department, Department of Biomedical Engineering, Paavai Engineering College, Namakkal and Prashan Medical Technologies, Coimbatore.

We value your amazing foundation and hence we are agreeing on this MoU for the sake of Development of Students & faculties.

The Agreement has entered into this MoU because they:

RECOGNIZE the mutual interests in the field of research, hands-on training and development on various medical equipment's to students and faculties and dissemination of knowledge sharing and also

RECOGNIZE the importance of Training & Development in promoting industry collaboration and increased contribution.

RECOGNIZE the importance of the industry Partner within its field of expertise.

This MoU will enable the parties to:

- FOSTER Hands-on Training & Development on various medical Equipment's collaboration between two parties.
- SET the ground for longer-term institution-industry partnership by joint industry and training and development activities.

(PTO)

- STRENGTHEN the Training & Development by exchange of visiting experts for the purpose of conducting the hands-on training programme.
- PROVIDE Application and technical knowledge to Students and Faculties of the Paavai Engineering College.
- The Institution/industry has to arrange a Training Programme on every Semester/year basis & the industry expertise will visit the college with required medical equipment's for training & Developments of students & faculties. The training fee is applicable from the industry to institution based on number of days & number of students attending the programme.
- The institution should provide the premises and necessary arrangement or laboratories for the training programme.
- As such, this will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge you learned in class.
- The Students or faculties can visit the industry whenever required & they are allowed to access industry facilities.

This parties herby agree to establish collaboration according to terms and condition set out time to time.

This MoU may also involve parties by mutual consent, which may be added later by written addendum to this MoU.

Paavai Engineering College, Namakkal

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PAAVAI ENGINEERING COLLEGE

Prashan Medical Technologies, Coimbatore

Industry Partner





ATHEENAPANDIAN PRIVATE LIMITED

Training Institute for Biomedical Engineers WWW.ATHEENAPANDIAN.COM

Date 26/07/2019

S.ATHEENA MILAGI PANDIAN Founder and Managing Director

PREAMBLE

Whereas, Biomedical Engineering of 'Paavai Engineering College, (Autonomous), Pachal, Namakkal'at its various engineering departments is charged with responsibility of teaching and training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

Whereas, ATHEENAPANDIAN PRIVATE LIMITED is engaged in research, design, development and manufacturing of high quality products in the field of Biomedical Engineering and related areas. Whereas, both Biomedical Engineering of Paavai Engineering College, (Autonomous),Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED, now

 Recognizing the importance of research and development in the are so manufacturing of electronic instruments, as well as imparting industrial training to the engineering/technology students, etc.

- Desiring to club their efforts by pooling their expertise and resources,

Intend to form a nucleus for promoting excellent quality manpower in the fields of engineering and technology with special emphasis on Biomedical engineering and related fields etc.

Now, Therefore, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both Biomedical Engineering of Paavai Engineering College,

(Autonomous),Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED hereby acknowledge, and hereby agree to sign a memorandum of understanding(MOU).

PRINCIPAL PAAVAI ENGINEERING COLLEGE N34.7 D.F. **AKKAL Disi





, South Car Street, Sivagiri - 627757, Tenkasi District, Tamilnadu, India. PH - 07502699891

atheenapandian@gmail.cor

ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between Biomedical Engineering of Paavai Engineering College, (Autonomous),Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED for enhancing, within the country, the availability of highly qualified manpower in the areas of Biomedical Engineering without any prejudice to prevailing rules and regulations in both the firms without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to Biomedical Engineering of Paavai Engineering College, (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED Technology. The areas of cooperation can be extended through mutual consent

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both Biomedical Engineering of Paavai Engineering College, (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED shall encourage interactions between the Engineers, faculty members and students of both the organizations through the following arrangements:

- a) Industrial training and/ or internship training required for the Electronics students of Biomedical Engineering of Paavai Engineering College, (Autonomous), Pachal will be provided by ATHEENAPANDIAN PRIVATE LIMITED at its campus.
- c) ATHEENAPANDIAN PRIVATE LIMITED may depute its personnel as visiting faculty at Biomedical Engineering of Paavai Engineering College, (Autonomous), Pachal, Namakkal to teach any of the specialized topics.
- d) ATHEENAPANDIAN PRIVATE LIMITED may conduct placement drives at Biomedical Engineering for seventh semester (condition may include-like all clear/with two back papers/ above 65%marks etc) whenever there is a requirement in the firm,
 - e) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument,etc.
 - f) The students may carry out part of project work at ATHEENAPANDIAN PRIVATE

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ATHEENA MAGAST PANDIAN

ATHEENA Managing Director Managing Director Atheena Pandian Private Limited COURTALLAM DRANCH Tenkasi District- 627 802

LIMITED depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.

- g) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis.
- h) Biomedical Engineering of Paavai Engineering College, (Autonomous), Pachal, Namakkal deputes Dr.T.Arunkumar, Professor and Head as the coordinator and he will ensure all the above mentioned requirements of this MoU to be successful.

ARTICLE-III : EFFECTIVE DATE AND DURATION OF MOU

- This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of Five years from August 2019 to July 2024 for a period of 5 years the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of both parties.
- e) Rights regarding publications, patents, royalty, ownership of software /design/ product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-IV: CONFIDENTIALITY

During the tenure of the MOU both parties will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both the parties shall bind the irrespective

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Disc

ATHEENA MILAGI PANDIAN Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or projects.

Further both parties shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

Confidential Information shall mean any proprietary information, data or facts belonging to parties collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (c) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-V : AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES here to and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL NAMAKKAL DIST

ATHEENA MILAGI PANDIAN Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

ARTICLE-VI: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at.....
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between them, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Head of the Institution Paavai Engineering College, Pachal.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Disi



Managing Director ATHEENAPANDIAN PRIVATE LINETED

ATHEENA MILAGI PANDIAN Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

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MEMORANDUM OF UNDERSTANDING

BETWEEN

PRASHAN MEDICAL TECHNOLOGIES, COIMBATORE

And

DEPARTMENT OF MEDICAL ELECTRONICS, PAAVAI ENGINEERING COLLEGE

For

MEDICAL EQUIPMENTS HANDS-ON TRAINING FOR STUDENTS AND FACULTIES

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We value your amazing foundation and hence we are agreeing on this MoU for the sake of Development of Students & faculties.

The Agreement has entered into this MoU because they:

RECOGNIZE the mutual interests in the field of research, hands-on training and development on various medical equipment's to students and faculties and dissemination of knowledge sharing and also

RECOGNIZE the importance of Training & Development in promoting industry collaboration and increased contribution.

RECOGNIZE the importance of the industry Partner within its field of expertise.

This MoU will enable the parties to:

- FOSTER Hands on Training & Development on various medical Equipment's collaboration between two parties.
- SET the ground for longer-term institution-industry partnership by joint industry and training and development activities.

(PTO)

- STRENGTHEN the Training & Development by exchange of visiting experts for the purpose of conducting the hands-on training programme.
- PROVIDE Application and technical knowledge to Students and Faculties of the Paavai Engineering College.
- The Institution/industry has to arrange a Training Programme on every Semester/year basis & the industry expertise will visit the college with required medical equipment's for training & Developments of students & faculties. The training fee is applicable from the industry to institution based on number of days & number of students attending the programme.
- The institution should provide the premises and necessary arrangement or laboratories for the training programme.
- As such, this will include training/orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge you learned in class.
- The Students or faculties can visit the industry whenever required & they are allowed to access industry facilities.

This parties herby agree to establish collaboration according to terms and condition set out time to time.

This MoU may also involve parties by mutual consent, which may be added later by written addendum to this MoU.

Paavai Engineering College, Namakkal

InstitutionENGINEERING COLLEGE

Prashan Medical Technologies, Coimbatore

Industry Partner



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ATHEENAPANDIAN PRIVATE LIMITED

Training Institute for Biomedical Engineers WWW.ATHEENAPANDIAN.COM

S.ATHEENA MILAGI PANDIAN Founder and Managing Director

PREAMBLE

Whereas, Medical Electronics Department of 'Paavai Engineering College, (Autonomous), Pachal, Namakkal' at its various engineering departments is charged with responsibility of teaching and training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy

Whereas, ATHEEN APANDIAN PRIVATE LIMITED is engaged in research, design, development and manufacturing of high quality products in the field of Medical Electronics and related areas Whereas, both Medical Electronics Department of Piavia Engineering College. (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED, now

-Recognizing the importance of research and development in the are so manufacturing of electronic instruments, as well as imparting industrial training to the engineering/technology students,etc.

- Desiring to club their efforts by pooling their expertise and resources,

Intend to form a nucleus for promoting excellent quality manpower in the fields of engineering and technology with special emphasis on Medical Electronics and related fields etc.

Now, Therefore, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both Medical Electronics of Paavai Engineering College, (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED hereby acknowledge, and hereby agree to sign a memorandum of understanding(MOU).

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH.7. PACHAL POSt, NAMAKKAL Dist.

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Atheena Pandian Private Limiter VATE

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COURTALLAM BRAN

Tenkasi District- 62

, South Car Street, Sivagiri - 627757, Fenkasi District, Tamilnadu, India. PH - 07502699891

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Date 26 07 2019

ARTICLE-1: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between Medical Electronics Department of Paavai Engineering College, (Autonomous),Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED for enhancing, within the country, the availability of highly qualified manpower in the areas of Medical Electronics without any prejudice to prevailing rules and regulations in both the firms without any disregard to any mechanism evolved and approved by the competent authorities under Govf. of India in so far as such mechanism applies to Medical Electronics Department of Paavai Engineering College, (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED Technology. The areas of cooperation can be extended through mutual consent

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both Medical Electronics Department of Paavai Engineering College, (Autonomous), Pachal, Namakkal and ATHEENAPANDIAN PRIVATE LIMITED shall encourage interactions between the Engineers, faculty members and students of both the organizations through the following arrangements:

- a) Industrial training and/ or internship training required for the Electronics students of Medical Electronics Department of Paavai Engineering College, (Autonomous), Pachal will be provided by ATHEENAPANDIAN PRIVATE LIMITED at its campus.
- b) ATHEENAPANDIAN PRIVATE LIMITED may depute its personnel as visiting faculty at Medical Electronics Department of Paavai Engineering College, (Autonomous).
 Pachal, Namakkal to teach any of the specialized topics.
- c) ATHEENAPANDIAN PRIVATE LIMITED may conduct placement drives at Medical Electronics Department for seventh semester (condition may include-like all clear/with two back papers/ above 65% marks etc) whenever there is a requirement in the firm,
- Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist

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ATHEE**26** Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

- The students may carry out part of project work at ATHEENAPANDIAN PRIVATE LIMITED depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- f) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis.
- g) Medical Electronics Department of Paavai Engineering College, (Autonomous), Pachal, Namakkal deputes Dr.T. Arunkumar, Professor and Head as the coordinator and he will ensure all the above mentioned requirements of this MoU to be successful.

ARTICLE-III : EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of Five years from August 2019 to July 2024 for a period of 5 years the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- Any clause or article of the MOU may be modified or amended by mutual agreement of both parties.
- e) Rights regarding publications, patents, royalty, ownership of software /design/ product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-IV: CONFIDENTIALITY

During the tenure of the MOU both parties will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU. Both the parties shall bind the irrespective

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist

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ATHEROA ON LAGI Francisco Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or projects.

Further both parties shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

Confidential Information shall mean any proprietary information, data or facts belonging to parties collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties. However confidential information shall not include any data or information which:

- (a) is or becomes publicly available through no fault of the receiving party,
- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-V: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES here to and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSt, NAMAKKAL Disi

ATHEENA MinLag Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 802

ARTICLE-VI: RESOLUTION OF DISPUTES

- This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at.....
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENMT both the parties shall first try to resolve the dispute/difference amicably between them, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Head of the institution Paavai EngineeringCollege, Pachal.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL NAMAKKAL DISI

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ATHEENAPANDIAN PRIVA LIMEZEEN2

Tenkasi District ATHEENA MILAGI PANDIA Managing Director Atheena Pandian Private Limited COURTALLAM BRANCH Tenkasi District- 627 302





MEMORANDUM OF UNDERSTANDING

Between

FIBRO FOODS Pvt Ltd., Salem

AND

PAAVAI ENGINEERING COLLEGE, Namakkal

18 SEPTEMBER 2019





MEMORANDUM OF UNDERSTANDING

PURPOSE

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

PROFILE OF PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. It is an NBA and NAAC 'A' grade accredited Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical Engineering, Agricultural Engineering, Biomedical Engineering, Medical Electronics, Science & Humanities, Chemical Engineering, Food Technology,

PRINCIPAL PAAVAI ENGINEERING COLLEGE WHAT PACHAL Post NAMAKKAL Die

Page 1/7

BRO FOODS TNHB Colony, Siddhar Kovil Road,

Kandhampatty, Salem-638 005 Mobile: 8927772777 Pharmaceutical Technology, Mechatronics Engineering, Electrical and Electronics Engineering, Electrical and Communication Engineering, Computer Science and Engineering, Information Technology, Mechanical Engineering, Clvil Engineering and Master's Degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, Pachal, Namakkal -637 018. PEC has well qualified, experienced, and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

The Vision of the College is to strive to be a global model institution all set for taking a 'lead-role' in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD, DST, FAER and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure, and excellent faculties. The Sources of Excellence are IIT Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

PROFILE OF THE COMPANY

- Company Established in: 2105
- 2. Established for

 Based on the philosophy A healthy mind in a healthy body, Fibro Foods was formed to offer a comprehensive, for-all-ages assortment of organic and natural food products that provides balanced diet with convenience factors embedded in it, which reduces the complexity & time of cooking for our busy customers in this digital age.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dis Page 2/7

FIBRO FOODS TNH8 Colony, Siddhar Kovil Road, Kandhampatty, Salem-636 005 Mobile: 8927772777 3. Team

Professionally qualified young, dynamic & result oriented engineers on various discipline.
 Highly skilled and experienced technicians to work and to train the students with industrial environment.

- Activities Manufacturing assortment of food products under various categories such as ready to cook, ready to mix, ready to eat, dietetic and functional foods
- 5. Academic activities Offering Inplant training and supporting to the engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums.

6. Infrastructure available - Our facility has a high standard of process innovation and quality machinery designed in tandem with leading food and technology experts made to suit the food processing segment. Our facility includes various types of machinery such as Solar Operated Cold Storage, Solar Tunnel Dryer, Retort, Heavy-Duty Milling Machinery, Ribbon Blenders, Vibro Sifters, Sautiners, and Various food processing machinery & Packaging lines to ensure our products are delivered in a timely manner. Fibro Foods operates in 20,000 sq.ft food production site in Salem, Tamil Nadu. Our unit has achieved the industry standards such as ISO 22000 & GMP and further is in filly compliant with US FDA regulations.

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FIBRO FOODS TNHB Colony, Siddhar Kovil Road, Kandhampatty, Salem-636 005 Mobile: 8927772777

PRINCIPAL PAAVAI ENGINEERING COLLEGE 7. Achievements

 Fibro Foods is providing food manufacturing services to 30 over clients nationally and internationally. The products manufactured at Fibro Foods is being exported to countries such as USA, Australia, New Zealand, Middle East, etc. Fibro Foods has been recognized as one of the quality food manufacturers in India.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and Fibro Foods Pvt Ltd., Salem agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the departments of PEC and Engineers of Fibro Foods Pvt Ltd., Salem.

Memorandum of Understanding between PEC and Fibro Foods Pvt Ltd., Salem

The PEC and Fibro Foods Pvt Ltd., Salem agree to share information of mutual concern and interest in the following areas:

Industrial training /Inplant training for the students and faculty of PEC by the Engineers of Fibro Foods Pvt Ltd., Salem

- 1) Undergraduate students project work carried out at company site.
- Exchange the expatiation acquired.
- Joint research and development projects.
- 4) Exchange of experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- Innovation oriented projects and partnerships.
- Short term activities of mutual interest including technical consultancy.
- Long term developmental program on topic of mutual interest.

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FIBRO FOODS TNHB Colony, Siddhar Kovil Road, Kandhampatty, Salem-636 005 Mobile: 8927772777

Page 4/7

The responsibilities of the PEC and Fibro Foods Pvt Ltd., Salem under this MoU is detailed below:

- Funding for the above activities/programs by the normal budgets of the two organizations and though sponsorship of the funding agencies like DST, CSIR, DOE, AICTE, ISTE, etc.
- PEC and Fibro Foods Pvt Ltd., Salem shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of PEC to work for short periods in Fibro Foods Pvt Ltd., Salem laboratories and the Engineers of Fibro Foods Pvt Ltd., Salem to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short- and long-term course which will have to benefit the faculty of PEC and Engineer of Fibro Foods Pvt Ltd.,
- Coordination with the faculty of PEC and R&D Engineers of Fibro Foods Pvt Ltd., Salem in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made into publications and shall be in the name of faculty of PEC and participating Engineers of Fibro Foods Pvt Ltd., Salem and with due acknowledgements to the source of supports/sponsors.
- The Fibro Foods Pvt Ltd., Salem will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.

RINCIPAL PAAVAI ENGINEERING COLLEGE NH.7 PACHAL POSt. NAMAKKAL

FIBRO FOODS TNHB Colony, Siddhar Kovil Road, Kandhampatty, Salem-636 005 Mobile: 8927772777

Page 5/7

The Engineers from Fibro Foods Pvt Ltd., Salem will deliver special iectures on the current development, which will be very useful for the faculty and students to update their knowledge.

 The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of Fibro Foods Pvt Ltd., Salem to identify the areas for collaborative programs.

STANDING COMMITTEE

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreement's effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

For PAAVAI ENGINEERING COLLEGE,

Dr. M. Premkumar Paavai Engineering College Namakkal - 637 018

PRINCIPAL RAVAI ENGINEERING COLLEGE

FIBRO FOODS PVT LTD,

C. Manivannan

Managing Director Salem - 636 005

FIBRO FOODS TNHB Colony, Siddhar Kovil Road, Kandhampatty, Salem-836 005 Mobile: 8927772777

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PERIOD OF AGREEMENT

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Infront of liasion officer, where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on 18 SEPTEMBER 2019 in two original.

PAAVAI ENGINEERING COLLEGE

Principal

PRINCIPAL PAAVAI ENGINEERING COLLEGE FIBRO FOODS PVT LTD.,

Managing Director

FIBRO FOODS TNHB Colony, Siddhar Kovil Road, Kandhampatty Salem-636 005 Mobile: 8927772777

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MEMORANDUM OF UNDERSTANDING

Between

SVM TAPIOCA Pvt Ltd., Namakkal

AND

PAAVAI ENGINEERING COLLEGE, Namakkal

22 OCTOBER 2018





MEMORANDUM OF UNDERSTANDING

PURPOSE:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

PROFILE OF PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. It is an NBA certified successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical Engineering, Agricultural Engineering, Biomedical Engineering, Medical Electronics, Science & Humanities, Chemical Engineering, Food Technology,

PRINCIPAL PAAVAI ENGINEERING COLLEGE Page 1/4

Pharmaceutical Technology, Mechatronics Engineering, Electrical and Electronics Engineering, Electrical and Communication Engineering, Computer Science and Engineering, Information Technology, Mechanical Engineering, Civil Engineering and Master's Degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, Pachal, Namakkal -637018. PEC has well qualified, experienced, and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

The Vision of the College is to strive to be a global model institution all set for taking a 'leadrole' in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD, DST, FAER and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure, and excellent faculties. The Sources of Excellence are IIT Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

PROPOSED ACTIVITIES:

1. INPLANT TRAINING

SVM Tapioca Private Limited (SVM Tapioca) will conduct In-plant training to the students of the Institute in batches covering second, third and final year students at mutually convenient periods of time.

- In plant training would be conducted during working days of the factory. Advance
 intimation is required in terms of dates and number of students to make proper
 arrangements for the training.
- The authorities of the Institute should ensure proper discipline, punctuality and attendance of the students to complete the training course successfully. At the end of the training the student has to submit a training report to the factory and the institute.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7 PACHAL Post, NAMAKKAL Dis.

Page 2/4

- Certificates will be issued to all the students who successfully complete the

2. INDUSTRIAL PROJECTS

SVM Tapioca will permit the students of the institute to do industrial projects in our factory and also to utilize the facilities available in our premises. Industrial problems for projects will be discussed with the academic guide of the students from the institute and a guide from the factory will also be provided to facilitate the project works.

The authorities of the Institute should ensure proper discipline, punctuality and attendance of the students to complete the project successfully. On completion of the project the student must submit a project report to the factory apart from the requirements of the institute.

3. GUEST LECTURES / SEMINARS

The faculty members from the institute would deliver guest lecturers / seminars in the factory and also the technical personnel from SVM Tapioca would be invited to deliver guest lecturers / seminars in the institute for the mutual benefit of both the parties.

4. RESPONSIBILITIES OF THE INSTITUTE

The Institute will also arrange the following resources:

- A senior and experienced faculty to interact with SVM Tapioca, who would capture and communicate the requirements of the R&D activity, creates the calendar of activities, execute and coordinate effectively between SVM Tapioca and the Institute.
- Access to department library, E-library and publications.
- Faculty members to impart specific technical knowledge to managers and associates of SVM Tapioca.
- One point of contact to be provided to have smooth conduct of training programs.

5. TERM

This MOU is valid for a term of five years, unless terminated earlier or extended by mutual agreement of parties at least 90 days prior to expiry.

Page 3/4

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Disi

6. ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Infront of liasion officer, where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on 22 OCTOBER 2018 in two original.

Paavai Engineering College

Principal PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist



SVM Tapioca Private Limited

Managing Director



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MEMORANDUM OF UNDERSTANDING

Between

SIM INFOSYSTEMS Pvt Ltd., Chennai

AND

PAAVAI ENGINEERING COLLEGE, Namakkal

14 JULY 2017





Page 1/7

MEMORANDUM OF UNDERSTANDING [MoU]

PURPOSE:

The purpose of this memorandum of understanding (MoU) is to promote exchange of views on engineering and technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

PROFILE OF PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. It is an NBA & NAAC 'A' grade Accredited successful Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.N.V.NATARAJAN, a pioneer in the field of Education started this institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical Engineering, Agricultural Engineering, Biomedical Engineering, Medical Electronics, Science &

PRINCIPAL PAAVAI ENGINEERING COLLEGE Humanities, Chemical Engineering, Food Technology, Pharmaceutical Technology, Mechatronics Engineering, Electrical and Electronics Engineering, Electrical and Communication Engineering, Computer Science and Engineering, Information Technology, Mechanical Engineering, Civil Engineering and Master's Degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, Pachal, Namakkal -637018. PEC has well qualified, experienced, and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

The Vision of the College is to strive to be a global model institution all set for taking a 'lead-role' in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD, DST, FAER and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure, and excellent faculties. The Sources of Excellence are IIT Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

PROFILE OF THE COMPANY

Company Established in: SIM INFOSYSTEMS PRIVATELIMITED(SIM) 11, 1st Cross St, Nehru Nagar, Kotivakkam Chennai 60041 Established on 6th June 2005.

Established for : Process Simulation and process engineering, Training Simulator to the Process and Power industries

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PRINCIPAL PAAVAI ENGINEERING COLLEGE
3	Team	:	Professionally qualified young, dynamic & result oriented engineers on various discipline. Highly skilled and experienced technicians to work and to train the students with industrial environment.
4	Activities	:	 Provide simulation products and Simulation model development services Advance Process Control (APC) design & implementation services Technical training for plant engineers and Operators Technical training to faculties & students in academic institutes. Manufacturing execution system and process data analytics services to industries.
5	Academic activities	:	Offering Inplant training and supporting to the engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums.
6	Infrastructure available	e :	8400 Sq. feet independent building at the IT

7 Achievements

Corridor (OMR), Chennai with high speed internet connection and IT Security. Successfully executed over 100 simulation

Projects for process and power industries World-wide. Developed proprietary "PROSIMULATOR" training simulation software package.

RINCIPAL

PAAVAI ENGINEERING COLLEGE



COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives PEC and SIM INFOSYSTEMS Pvt Ltd., CHENNAI agreed that they can share the expertise available at both ends for mutual benefits in the fields of education, training, scientific and industrial research and enter into an MoU. This MoU is applicable to the students and faculty of the departments of PEC and Engineers of SIM.

Memorandum of Understanding between PEC and SIM

The PEC and SIM agree to share information of mutual concern and interest in the following areas:

Industrial training /Inplant training for the students and faculty of PEC by the Engineers of SIM

- 1) PEC shall establish SIM's proprietary PROSIMULATOR training simulation lab in the Institute
- 2) Undergraduate student's project work carried out at company site.
- 3) Exchange the expertisation acquired.
- 4) Joint research and development projects.
- Exchange of experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- Innovation oriented projects and partnerships.
- 7) Short term activities of mutual interest including technical consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the PEC and SIM under this MoU is detailed below:

 Funding for the above activities/programs by the normal budgets of the two organizations and though sponsorship of the funding agencies like DST, CSIR, DOE, AICTE, ISTE, etc.

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PAAVAI ENGINEERING COLLEGE

- PEC and SIM shall extend each other's facilities such as computers, software, workshops, sophisticated equipments, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of PEC to work for short periods in SIM laboratories and the Engineers of SIM to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short- and long-term course which will have to benefit the faculty of PEC and Engineer of Orbit Controls and Services.
- Coordination with the faculty of PEC and R&D Engineers of SIM in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made into publications and shall be in the name of faculty of PEC and participating Engineers of SIM and with due acknowledgements to the source of supports/sponsors.
- The SIM will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The Engineers from SIM will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.

PACIAL ENG IG COLLEGE PACHAL POST, NAMAKKAL DI-



 The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of PEC and Engineers of SIM to identify the areas for collaborative programs.

STANDING COMMITTEE

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreement's effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

For Paavai Engineering College, Dr. M. Premkumar Paavai Engineering College Namakkal - 637 018

PAAVAI ENGINEERING COLLEGE

For Sim Infosystems Pvt Lik

Vaidyanathan Raman Director & CEO Chennai - 600 041





MEMORANDUM OF UNDERSTANDING

Between

Vi Microsystems Pvt Ltd., Chennai

AND

PAAVAI ENGINEERING COLLEGE, Namakkal

11 JULY 2019





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made on 11 JULY 2019 at **PAAVAI ENGINEERING COLLEGE**, PACHAL, NAMAKKAL, between **Vi Microsystems Pvt. Ltd.** having its registered and corporate office at Chennai, India (hereinafter referred as **Vi**) and **PAAVAI ENGINEERING COLLEGE** established in the year 2001.

Vi is a business organization engaged in helping the world's leading product manufacturers to develop new products and enhance and sustain current products in hardware and software ranging from Digital home, automotive Infotainment, signal processing Consulting to Embedded applications and automated testing.

PROFILE OF PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), (An Autonomous Institution) was founded in the year 2001 and promoted by PAAVAI VARAM EDUCATIONAL TRUST with the basic principle of providing purposeful, goal oriented technical education. It is an NBA accredited and NAAC 'A' grade Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the vision and initiation of Shri.N.V.NATARAJAN, a pioneer in the field of Education started this

PRINCIPAL PAAVAI ENGINEERING COLLEGE



institution with the prime objective of creating educational institutes of excellence. Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers B.E/B.Tech degree program in disciplines of Aeronautical Engineering, Agricultural Engineering, Biomedical Engineering, Medical Electronics, Science & Humanities, Chemical Engineering, Food Technology, Pharmaceutical Technology, Mechatronics Engineering, Electrical and Electronics Engineering, Electrical and Communication Engineering, Computer Science and Engineering, Information Technology, Mechanical Engineering, Civil Engineering and Master's Degree programs of MBA and MCA.

PEC is located on a sprawling campus, NH-7, Pachal, Namakkal -637 018. PEC has well qualified, experienced, and dedicated faculty are freely drawn from Industries, Universities and R&D institutions. The relatively higher teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of and machines.

The Vision of the College is to strive to be a global model institution all set for taking a 'lead-role' in grooming the younger generation to be socially responsible and professionally competent to face the challenges ahead. It has obtained research grants from ICMR, AICTE, TNSCST, MHRD, DST, FAER and other funding agencies. The College attracts outstanding students by virtue of its discipline, modern infrastructure, and excellent faculties. The Sources of Excellence are IIT Bombay's Resource Centre, EMC2 Academic Alliance, ORACLE Academy, Paavai soft Innovation Centre, and Infosys Campus Connect.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7 PACHAL POSL NAMAKKAL Dist



1. TERM

This MOU is valid for a term of 5 years, unless terminated earlier or extended by mutual agreement of parties at least 90 days prior to expiry.

2. PURPOSE

The purpose of this MOU is to establish a common platform between the Institute and Vi Microsystems Pvt. Ltd., which facilitates a) Establishment of Centre for Research and Development of Embedded Kits and (b) the employees of Vi Microsystems an opportunity to pursue their higher studies / research.

The parties hereto do jointly plan and execute activities for research and development of Embedded Kits with the technical know-how developed at Paavai Engineering College and also for mutual development of the staff from both participating organizations.

A joint steering committee (JSC) would be set up to undertake and monitor the activities. The activities will be related to different departments and not restricted to any specific department.

2. PROPOSED ACTIVITIES

2.1 Establishing the 'R&D Center for Embedded Kits'

Vi will co-operate and take active part in establishing the 'R&D Center for Embedded Kits' at the Institute premises. The Institute shall provide the technical know-how, Laboratory setup and workspace and Vi will provide the necessary resources: hardware, manufacturing infrastructure and R&D Engineers at frequent intervals for the effective set up and jointly running of the proposed center.

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7. PACHAL Post, NAMAKKAL Dist



2.2 Projects

Vi will recommend project work and provide guidance to the UG students of the Institute in implementation. Vi would recruit some of the successful candidates from the completed projects, every year and the company's decision in the process would be final and binding on the Institute.

2.3 Deputation of VI employees for higher studies

Vi will encourage their employees to pursue their higher studies – MBA, ME and PhD programs and certification courses / various other training programs. The Institute will establish a plan / curriculum to accommodate them in such a way that the employees' involvement in their regular business / projects are least affected.

2.4 Sabbatical for the Institute's faculty

The Institute may depute their faculty to the premises of Vi for a period of 4 to 12 weeks. The intent of the deputation is (a) for a better understanding of the academicians in running projects in a real (business) life scenario and (b) teaching the Vi employees on a few chosen subjects / topics.

3. RESPONSIBILITIES OF THE INSTITUTE

The Institute will also arrange the following resources

 A senior & experienced faculty to interact with Vi who would capture and communicate requirements of the R&D activity, create the calendar of activities, and execute and coordinate effectively between Vi and the Institute.

PRINCIPAL AAVAI ENGINEERING COLLEGE

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- Laboratory facility with relevant testing equipments for the R&D effort.
- Workspace for the R&D Engineer of Vi.
- Provide boarding & lodging facility for the R&D Engineers of Vi during their visit to the Institute.
- Access to department library, E-Library and Publications.
- Faculty members to impart specific technical knowledge to Managers and associates of Vi.

4. RESPONSIBILITIES OF VI MICROSYSTEMS PVT. LTD.

Vi Microsystems_will provide the following resources

- A senior professional to co-ordinate for the success of this MOU.
- Provide all the hardware / manufacturing facility requirements for the R&D activity.
- Experienced project/technical managers to interact with students in the projects assigned by the company.
- Vi Microsystems agrees that institute can send some students to visit their plant in Chennai for a real time Project exposure and also for Project work for ME students in their Chennai Facility.

5. MISCELLANEOUS

5.1 This Memorandum shall commence from the date of its signing and shall continue for a period of five years from the date thereof and be automatically renewed for successive period of one year, unless either party notifies in writing to the other party of its intention to terminate this MOU thirty days in advance.

Page 5/11 RINCIPAL PAAVAJ ENGINEERING COLLEGE NH.7. PACHAL Post, NAMAKKAL Dis:

- 5.2 The parties hereby agree that they shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other party, as long as there is no violation of the confidentiality agreement.
- 5.3 The Parties may constitute a JSC to manage and execute the cooperative activities mentioned in this MOU.
- 5.4 Each Party will nominate appropriate personnel to discuss and promote detailed cooperation activities for the implementation of this MOU. When necessary and as mutually agreed, the parties may hold working meetings. One party shall notify the other party of any modification in writing in case of change in the assigned personnel.
- 5.5 All conditions, changes, erasures, amendments, waivers, etc in MOU or related to this MOU shall only be in writing, duly executed by both the parties.
- 5.6 This MOU sets forth the entire agreement and understanding between the parties with respect to the subject matter hereof and merges all discussions and negotiations between them prior to such execution.
- 5.7 The parties shall make best efforts to resolve all differences and disputes arising in connection with this MOU amicably. In case the differences or disputes are not settled amicably, then they shall be finally settled by arbitration to be conducted in accordance with the Arbitration and Conciliation Act, 1996. The venue of such arbitration shall be Chennai in the state of Tamil Nadu.

NCIPAL AVAI ENGINEERING COLLEGE PACHAL Post, NAMAKKAL Dist



- 5.8 Financial commitment if any shall be evaluated and mutually agreed to.
- 5.9 The parties involved in projects shall adhere to policy of Vi regarding confidential information, non-disclosure of information and intellectual property right. This will be shared with the students and faculty before project starts.
- 5.10 In view of smooth operation and timely completion of project, students shall follow Vi for project performance and management.
- 5.11 The Institute shall subject to the written consent of Vi assign contact person who will be a professor who will be responsible for project management of all projects assigned by Vi under this Agreement.
- 5.12 The Institute agrees and acknowledges that there is no restriction on Vi from hiring any students or any Institute's representatives.
- 5.13 Institute agrees to ensure that its students, faculties or any representatives shall not get in touch with the customer directly but shall liaison all the information required for executing the project through Vi.

6. CONFIDENTIALITY

6.1 The Institute acknowledges that Confidential and Proprietary Information of Vi Microsystems is acquired by Vi at a great expense and with significant investment. Accordingly, such Confidential and Proprietary Information possesses intrinsic value for Vi and represents its valuable business asset.

Q1: an Page 7/11 AVAI ENGINE ING COLLEGE PACHAL Post, NAMAKKAL Dist

The Parties further acknowledge that unauthorized disclosure of Confidential and Proprietary Information of Vi will significantly diminish the value of the Confidential and Proprietary Information and cause substantial injury to Vi, its Confidential and Proprietary Information is the subject of such unauthorized disclosure.

6.2 In the premises aforesaid, the Institute agrees and undertakes to hold the Confidential and Proprietary Information of Vi in strict confidence and will ensure that the Confidential and Proprietary Information of Vi is not disclosed to any third person without the express written consent of Vi received prior to such disclosure.

- 6.3 The Institute agrees and undertakes that within its respective organization, Confidential and Proprietary Information of Vi will be shared with employees and students strictly on a "need-toknow" basis. The Institute further agrees to bind its employees and students to whom the Confidential and Proprietary Information of Vi is disclosed with Confidentiality Agreements.
- 6.4 It is specifically agreed that neither the Institute nor its employees, faculties, students or any of its representatives shall showcase or publicize the projects along with/without the customer details or use it as a case study in any conferences, classrooms or before any third party.

PRINCIPAL PAAVAI ENGINEERING COLLEGE

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7. INTELLECTUAL PROPERTY RIGHTS

The ownership in all new ideas, inventions, innovations or work product conceived and developed by students and employees of the Institute while doing the projects commissioned by Vi under this Agreement either independently or with joint efforts of Vi will be with Vi. It is agreed upon by the Institute that neither the Institute nor its employees, faculties, students or any of its representatives will have any publication or broadcasting rights in respect of such projects without prior written approval of Vi Microsystems Pvt. Ltd. The Institute agrees that it shall have no ownership rights in the work products developed. In turn Vi will consider suitable financial benefits to the Institute by way of compensation to the Institute Faculty and Students involved in the work on a case-by-case basis, based on deliverables and can be discussed Project wise.

8. OTHER TERMS

i) Force Majeure

Force Majeure shall mean any cause which is beyond the control of the party invoking force Majeure, including, but not limited to, and whether or not of the same class or kind as, the following: any law, decree, regulation, order of any government authority, riot, war, hostilities, public disturbance, act of the public enemy, strike, lockout or fire, flood, earthquake, storm, explosion, or acts of God.

If either party is prevented from or delayed in carrying out any of this Agreement by reason of Force Majeure, the party whose performance is so prevented or delayed, upon prompt written notice thereof to the other party, shall be excused from such performance to the extent and during the period of such prevention or delay.

Page 9/11 G COLLEGE PACHAL POSt, NAMAKKAL Dist

ii) Severability

If any part, term or provision of this Agreement is held to be illegal, invalid or unenforceable, the validity of the remaining portions or provisions shall not be impaired or affected.

During the pendency of any arbitration, each party shall continue to perform its outstanding obligations pursuant to this Agreement.

iii) Independency of Parties

Parties shall be treated as independent contractors and no relation of any agency, employer-employee or university – student shall subsist between the parties.

STANDING COMMITTEE

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreement's effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

For

Paavai Engineering College, Dr. M. Premkumar Paavai Engineering College Namakkal - 637 018

Vi Microsystems Pvt Ltd, Mr. R. Vijayarajeswaran Managing Director Chennai

Ra. . on



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PERIOD OF AGREEMENT

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of **5 years** both parties will consider the development of new agreement.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Infront of liasion officer, where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on **11 JULY 2019** in two original.

PAAVAI ENGINEERING COLLEGE PRINCIPAL PAAVAI ENGINEERING COLLEGE NH.7. PACHAL Post, NAMAKKAL Dist PRINCIPAL

VI MICROSYSTEMS PVT LTD.,

MANAGING DIRECTOR



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MEMORANDUM OF UNDERSTANDING

BETWEEN

JOSH TALKS,

10B BOUGAINVILLEA MARG DLF PHASE 2, SECTOR 25. GURUGRAM, HARYANA- 122022

(Herein referred to as "JOSH TALKS")

AND

PAAVAI ENGINEERING COLLEGE PAAVAI NAGAR, NH-44, FORMERLY NH-7, PACHAL, NAMAKKAL, TAMIL NADU-637018

(Herein referred to as "Party B")

Josh Tallo, 1011 Bougaturillea Marg. 11 1 Phase 2: Sector 25, Loncugram Harsona (22022)

Supervise Constraints and implementation of the second constraints (second second se **POWER OF** Stories & Ideas.



Purpose: The purpose is to develop awareness and work on skill building of college students through the means of workshops, conferences, volunteer and internship opportunities.

Following are the deliverables agreed on between Josh Talks and Party B.

Deliverables from Josh Talks:

- Organize awareness and skill development sessions in your college
- Support and Mentor the college cell for speaker sessions
- Exclusive invite for the internship, placement

And volunteer opportunities at Josh Talks

- Access to all Josh Talks events happening across the country*
- Assistance in reaching out to Josh Talks speakers*

(Access to all Josh Talks events happening across the country* the access shall be provided only if informed 20 days prior to the event.)

(Assistance in reaching out to Josh Talks speakers* this doesn't guarantee the confirmation of speaker for the session. Josh Talks will only help the cell reach out to the speaker, the confirmation of the speaker depends on his/her discretion.)

Deliverables from Party B:

- Providing space and logistics for Josh Talks sessions in your college.

- Organize a minimum 1 event conducted by Josh Talks in each semester.

 Josh Talks will a termed as a 'Knowledge Partner' across all the events conducted by the cell throughout the year.

- Become a source of survey for Josh Talks research.

Duration and Termination Clause: The duration of this MoU will be for two years. The MoU can be extended for a further period with same or mutually agreed terms.

Date of Signing: 19/01/2019

Signed By:

ature

For OSH TALKS PVT. LTD. Agrima Rathore Campaign Manager, JOSH TALKS, (10B - Bougainvillea Marg, DLF Phase - 2, Sector 25, Gurugram)

Josh Laiks, 10B Hougainvillen Marg, DLJ Phase 2: Sector 25, Gurugram, Haryana 122022

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PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist





MEMORANDUM OF UNDERSTANDING (MOU)

Between

GUVI Geek Network Pvt.Ltd (GUVI),

Chennai - 600113

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Paavai Engineering College,

Namakkal- 637018

As per this MOU, GUVI is chosen as the official partner for technical training for current final and third year 2020 &2021 (passing out) engineering students from February 2020, at **Paavai Engineering College** to strengthen their technical skills. This MOU is valid for a period of one year from the date of signing and may be extended based on the mutual written agreement between both the parties after a year. This MOU may be revised through the mutual agreement of both parties.

Also, this includes subscription of GUVI platform for the students registered in <u>www.guvi.in</u> to access technical videos, Project Board & Code Katta. The students can attend all the interviews posted in GUVI platform. The technical training programs will be conducted based on the mutual agreeable terms for Python Programming & Data structure, DBMS and Java. The program has 10 days of classroom training given by GUVI mentors.

NOTE: Any utilization of the content/materials across the mentioned network is subject to prior written approvals. In witness to this agreement, the following individuals append their signatures on behalf of their parties.

GUVI Responsibilities

- GUVI is responsible to conduct and complete the training programs in the agreed timeframe.
- GUVI will provide login access to all the students annexed to the course in the platform for them to learn and practice.
- 3. GUVI will be part of college technology symposiums, workshops and conference.
- GUVI will also invite students to take part in our hackathon events.
- Placement assistance will be provided for the trained candidates of 2019-2020 & 2020-2021 batches (Will be provided once they complete GUVI courses and Assessment).

College Responsibilities

- 1. Pre- requisites for lab
 - > OS requirement
 - Windows 7 & above (or) Ubuntu version 14.0 & above
 - > Browser version
 - Mozilla v50.0 & above (or) Chrome v50.0 & above
 - > Internet speed should be minimum 15 Mbps

- Test URL for video loading:
 - Kindly use the link below to check if this video loads in all systems with the proper specifications
 - Test URL: <u>https://www.guvi.in/course-detail?course=aws</u>
- > Audio Jack for Earphones are present and is working.
- College shall provide computer lab access on all working days for students to access GUVI online courses and to practice in our platform.
- College has to ensure that each student attending the session has an individual system with the above-mentioned specifications.
- 3. College has to nominate a point of contact for all communications.

Charges

The technical trainings shall be charged based on mutual consensus.

Account Details

A/c Holder name: GUVI Geek Network Pvt Ltd
A/c. No: 50200009429017. Bank: HDFC, Branch: Perungudi. IFSC code: HDFC0000795

In witness to this agreement, the following individuals append signatures on behalf of their parties.

For GUVI

For Paavai Engineering College

S.P. Balamurugan CEO Date: 6/2/2020

Dr. K. K. Ramasamy Director - Administration Date: 6/2/2020



Scholiverse Educare Pvl. Ltd., B-810, Unitech Business Zone, Nirvana Country, South City 2, Gurgaon, India - 122018

INTERNSHALA COLLEGE REGISTRATION AGREEMENT

This Agreement is executed on 21st June 2019 by and between:

Scholiverse Educare Private Limited, having its registered office at B-610, Unitech Business Zone, Nirvana Country, Sector-50, Haryana - 122018, acting through its authorized representative Samay Bhatnagar, Head, University Relations (hereinafter referred to as "Internshala");

AND

Paavai Engineering College Autonomous (hereinafter referred to as the "College" which expression shall, unless repugnant to the meaning or context thereof, be deemed to include its executors, representatives and permitted assigns) of the other Party; acting through its authorized representative Premkumar M, Principal.

Overview:

This agreement is regarding the college registration of 'Paavai Engineering College Autonomous' with 'Internshala'.

Responsibilities of Internshala:

- Create student accounts for all the students registered by the College.
- Provide weekly internship update to all the students registered by the College as per their filled in preferences
- Safeguard students' data as per Internshala privacy policy (https://internshala.com/privacy)
- Inform the College when students get selected for an internship
- · Inform the College about all internship campaigns launched every month
- · Provide an additional 10% discount on all Internshala trainings to students of the college

Responsibilities of the College:

- · Recognize Internshala as the internship and training partner in all internal and external communications including on its website and in admission/media brochures
- Send a communication to all the students and faculties regarding the association and direct/encourage students to verify their accounts
- · Provide the information of all the interested students of the College as required by Internshala for their registration. The information should contain the first name, last name, mobile number and the email address of all the students of the College
- · Regularly post a list of students selected for internships through Internshala every month on the college's notice board
- Share necessary/relevant information regarding internship campaigns launched by Internshala with its students

Commercials:

This is a non-commercial agreement whereas neither party is required to make any payment to other party for carrying out the responsibilities listed in this agreement.



Scholiverse Educare Pvt. Ltd., B-610, Unitech Business Zone, Nirvana Country, South City 2, Gurgaon, India - 122018

Term and Termination:

This agreement will be operational and valid from 21st June 2019 and the initial tenure of the agreement is 1 (one) year. Upon completion of the tenure, the agreement can be renewed for another 1 year and so on with mutual consent of both parties. Under normal circumstances, either party wanting to terminate the agreement can do so and it can be done on a mutually agreed upon date in a justified way with a notification given at least one month prior to termination date.

Disputes:

The Parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between executives.

Signed and Delivered by The Signatory Representative of Parties to this agreement:

For and on behalf of

For and on behalf of

Internshala

Paavai Engineering College Autonomous

for

(Samay Bhatnagar, Head, University Relations) (Authorized Signatory) (Premkumar M, Principal)

(Authorized Signatory) PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist

MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

&

GATEWAY SOFTWARE SOLUTIONS

1

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 20th day of –February – Two Thousand Eighteen(20.02.2018).

BETWEEN

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), the First Party NH-44, Paavai Nagar, Pachal, Namakkal - 637018 represented by its Principal Dr.M.Premkumar (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

GATEWAY SOFTWARE SOLUTIONS, No.138, First Floor, 9th Street, Opp to Lakshmi Complex, Gandhipuram-641012, the Second Party, represented by its Center Head Mr.M.S.Vijaykumar (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors –in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

i. PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;

- E) GATEWAY SOFTWARE SOLUTIONS, the Second Party is engaged in, Education, Skill Development and R&D Services in the fields of higher education
- F) BRANCH DETAILS
- G) GATEWAY SOFTWARE SOLUTIONS Products and Services

GATEWAY SOFTWARE SOLUTIONS - Branch Details

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of open stack cloud.

- 26 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
- 2.10 There is no financial commitment on the part of the PAAVAI ENGINEERING COLLEGE (AUTONOMOUS), the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealtseparately.

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CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to knowhow, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during FIVE years of period (20.02.2018 to 28.12.2023) GATEWAY SOFTWARE SOLUTIONS, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of GATEWAY SOFTWARE SOLUTIONS, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU 4.2 Both Parities may terminate this MOU upon 30 calendar days' notice in writing to the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalt of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalt of the other Party.

First Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of **Coimbatore**.

AGREED:

H-7. PACHAL (PO) NU markal-837 019

(AUTONOMOUS)

For PAAVAI ENGINEERING COLLEGE



For GATEWAY SOFTWARE SOLUTIONS

NARE

NEAR KUMARAN THA SA MALIGAL COIMBATONE - 941 012.

Name of Institution	Name of Industry	
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)	GATEWAY SOFTWARE SOLUTIONS	
	No.138,First Floor,	
NH-44, Paavai Nagar, Pachal,	9th Street,	
Namakkal - 637 018.	Opp to Lakshmi Complex,	
	Gandhipuram-641 012.	
Cell no: 099654 66888	Landline: 0422-4950897	
pecprincipal@paavai.edu.in	Cell no: 91 7397078885 learn@gatewaysoftwaresolutions.com	
www.pec.paavai.edu.in	www.gatewaysoftwaresolutions.com	

Witness1:

Witness2:

4

Witness3:

Witness4:

Cloudbeaver Technologies Pvt Ltd #79, Hosur, Krishnagiri, Tamil Nadu. ZIP: 635 110 GSTIN: 33AAICC4201E1ZC www.cloudbeaver.net sales@cloudbeaver.net



Memorandum of Association ("MOA")

Addresses and contacts for notices

Seller	Buyer	
Company Name: Cloudbeaver Technologies Private Limited	Organization Name: Paavai Engineering College	
Primary Contact: Kishore Chowdary	Primary Contact: Dr M PremKumar	
Address: #79, Hosur, Krishnagiri, Tamil Nadu, 635110. GSTIN: 33AAICC4201E1ZC	Address: NH-44 , Paavai Nagar , Pachal, Namakkal-637018.	
Phone number: +91 86672-45568	Phone number: +91 99943-06092	
E-mail: sales@cloudbeaver.net	Email: pecprincipal@paavai.edu.in	

SOW Effective Date:	October 18, 2019
SOW Expiration Date:	October 17, 2024
Contract ID for Master Agreement:	01/2019-2020

1. Description of Service

The intended work is to deliver training for the students on latest technologies of cloud platform for each semester. The training process will be a learning path letting the students to start from scratch to extend their learning to expert level. The training will include three levels of courses namely **Fundamental**, **Intermediate and Expert** which will be handled in each semester beginning from 3rd and ending by 7th semesters that will prepare the students as certified professional on the technology that they involve in. Seller will help the students in learning the technology by providing live training online/offline depending in the situation along with all the exam preparation materials. The student will be provided with certificate of appreciation on completing the course and implementing the solutions that will be given as assessments to check the knowledge of the learners. The same learning and knowledge gained can be used to crack the official certification exams of the corresponding courses the students are selecting.

Cloudbeaver Technologies Private Limited @

CloudbeaverTechnologiesPvtLtd #79, Hosur, Krishnagiri, TamilNadu. ZIP: 635 110 GSTIN: 33AAICC4201E1ZC www.cloudbeaver.net sales@cloudbeaver.net



2. Deliverables/Delivery Schedule

Cloudbeaver will deliver the deliverables for each semester with a learning map. The milestone delivery schedule for the Services, shall be as follows:

Milestone	Semester	Course Level	Course Duration (Hours)
1	3**	Fundamental	30
2	40	Intermediate	40
3	5 th	Intermediate	40
4	6**	Advanced	40
5	7 th	Advanced	40

3. Terms of Business

- All the details regarding commercials for the SOW must be confidential between Cloudbeaver and Buyer.
- If in case Buyer is dropping the work because of unexpected situations apart from quality issues from Cloudbeaver, Buyer is liable for paying Cloudbeaver for whatever the work that is done for that period of time (Note – Price will be based on SOW).
- All the travel, stay and food expenses for the trainers during the training must be provided by the buyer and is applicable only for in person trainings.
- Payment must be release within 15 days from the date of completion of course delivery.
- Cloudbeaver is not responsible for student to clear the official certification exam as it depends on the ability of the learner.
- Training in each semester starts only if there are a minimum of 30 learners per course.
- No exam vouchers will be offered for free. Learns can buy exam vouchers from Cloudbeaver by paying money as exam vouchers are paid one.
- Cloud subscriptions for learning during the course must be activated by the students using the organization email ID where Cloudbeaver will help in learners for the same.
- Course schedules will be announced by Cloudbeaver after having a discussion with appropriate SPOC of the organization for each semester.
- Only learners who complete the assessments will be getting the certification of completion.
- Details of the Bank Account of Cloudbeaver for payment clearance will be shared while raising the invoice.
- Support for Institution Curriculum Enrichment will be given.

Cloudbeaver Technologies Private Limited ©

Cloudbeaver Technologies Pvt Ltd #79, Hosur, Krishnagiri, Tamil Nadu. 2IP: 635-110 GSTIN: 33AAICC4201E12C www.cloudbeaver.net sales@cloudbeaver.net



 This MOA will be governed by and construed in accordance with the Indian Contract Act 1872, section 2(e) and any disputes, if not amicably settled, shall be subject to the exclusive jurisdiction of the courts of India and has been executed in counterpart copies.

Agreed and accepted

Cloudbeaver Technologies	
signature: A. Kishore choudory	Signature:
Seal: CLOUDBEAVER TECHNOLOGIES PVT. LTD., No. 79, Machinayakanapalii, Hosur - 635 110, Krishnagiri Dt, TN. GST : 33AAICC4201E12C	Seal: PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL Post, NAMAKKAL Dist
Name: Kishore Chowdary	Name: M. PREMKUMAR
Title : Director	Title : PRINCIPAL
Date : 18th October 2019	Date : 18th October 2019

This Statement of Work, executed in accordance with the terms of that certain Master Supplier Services Agreement (the "Agreement") dated **18th October 2019** Seller and Buyer, is entered into by the parties and effective as of the SOW Effective Date above.





Memorandum of Understanding

Between

Paavai Engineering College, Namakkal

Having its registered address at

Paavai Engineering College,

Pavaai Nagar, Pachal, Namakkal Dt, Tamilnadu-637018

Represented by its Director of collaborative Studies

Dr. K.K. Ramasamy

Behalf of

Dr.M.Prem Kumar

Principal

Hereinafter referred to as "PEC"

and

ExtrOMind Technologies, Tiruchengode

Having its registered address at ExtrOMind Technologies, #2/358,2nd Floor, Murugan Plaza,

Syndicate Bank Upstairs, Salem Main Road, Tiruchengode, Tamilnadu-637211

Represented by its Chairman

Mr. T. Arun Prakasam

Hereinafter referred to as "ExtrOMind Technologies"

PEC and ExtrOMind Technologies shall execute this Memorandum of Understanding (MoU) in accordance with their mutual interest in academic and industrial cooperation.





Under this MoU, the two institutions will proceed to implement the following endnavore

Areas of Cooperation

- Academic collaboration including Research & Development
- Government Sponsored Skill Development Training Programmes
- Students accomplished for Industrial Real Time Projects with stipend
- Training and Internship Programmes
- Placement Guidelines and Consultancy

The specific activities to be undertaken shall be covered by a corresponding Memorandum of Agreement (MoA) and the activity must commence within six days from the date of this MoU. Failing which, this MoU may be deemed as null and void.

This MoU shall take effect upon signing by both parties and shall remain in force for a period of five (5) years subject to renewal upon mutual consent unless sooner terminated by either party provided that a written notice shall have been served at least sixty (60) days before such termination takes effect.

Nothing contained herein shall be understand by as a joint-venture and shall not constitute either party as the agent of the other.

Hereupon the signatures of the representatives of both institutions are affixed with the hope of promoting mutual cooperation effective from 16th day of July, 2018

Signed by:

Dr.M.Prem Kumar Principal

PRINCIPAL PAAVAI ENGINEERING COLLEGE NH-7, PACHAL POSL NAMAKKAL DIS



Mr. T. Arun Prakasam Chief Executive Officer

ExtroMind Technistoples #2/358, Marugan Plaza, Salem Road, Tolrachingode-437-233, Tionibiadu, India





MEMORANDUM OF UNDERSTANDING Between THE DEPARTMENT OF MANAGEMENT STUDIES PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) AND E3 INNOVATIONS

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on managerial concerns, so as to establish link between Industry and Academia. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality equation and better services.

Profile of PAAVAI ENGINEERING COLLEGE

PAAVAI ENGINEERING COLLEGE (PEC), is a NAAC & NBA certified Institution with an objective to provide quality education. PEC was established in 2001 with the approval of AICTE. It is the outcome of the Vision and initiation of Shri.CA N.V.NATARAJAN, a pioneer in the field of Education, who started this institution with the prime objective of creating educational institutes of excellence, Commencing from the batch of students admitted during 2001-2002, the college is affiliated to Anna University, Technological University of Tamilnadu.

PEC offers UG B.E/B.Tech degree programs and Master degree programs like ME, MBA and MCA.

PEC is located on a sprawling campus, NH-7, PACHAL, NAMAKKAL-637018, PEC has well qualified, experienced and dedicated faculty who are freely drawn from Industry, Universities and R&D institutions. The relatively higher, teacher to student ratio facilitates the faculty members to carry out research, culminating into publications. The PEC has fully equipped laboratories, workshops, air-conditioned library and computer centre with state of art machines.

#6/16, Uma Nagar, MDS Nagar, Hasthampatti, Salem - 636 007. e-mail : info@e3innovations.in | www. e3innovations.in

Profile of E3 INNOVATION

Company Established in : 2010

2. Established for	: Event Organizers
3. Team	: Professionally qualified, dynamic & result oriented team on various discipline. Highly
4. Activities	skilled and experienced in Even Organizing : Road shows, Mall Promotions, Awards, Function and Events
5. Infrastructure available	: Branding, Lightning Equipment, signages and
	more.

COMMON INTEREST AND AGREEMENT

PEC and E3 INNOVATIONS agreed that they can share the expertise available at both ends for mutual benefit in the fields of education, training, scientific and industrial research and hence enter into an MoU. This MoU is applicable to the students and faculty of MBA Department of PEC and the staff & Executives of E3 INNOVATIONS

Memorandum of Understanding between PEC and E3 INNOVATIONS

Scope of MOU

PEC and E3 INNOVATIONS, agree to share information and work in mutual concern and interest in the following areas:

- Curriculum Design and Development and making students to fit to the changing Industry scenario.
- Event organizing training for the students and faculty of PEC by the executives of E3 INNOVATIONS
- Joint research in Brand Building strategies and organizing events, Product launches, Inshop branding, Merchandising
- Faculty Development Programms
- 5) Innovation oriented projects and partnerships.
- 6) Short term activities of mutual interest.
- 7) Long term developmental program on topics of mutual interest.

Period of Agreement & Validity:

This agreement becomes effective from the date of signing of MoU and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.
Acceptance and approval of authorizing officials:

Both parties have signed this Memorandum of Understanding on 30th August 2017

AGREED:

For PAAVAI ENGINEERING COLLEGE

ENGINEERING --. PACHAL POST NAMAKKAL UN NH

Authorized Signatory

For E3 INNOVATIONS

For E3 INNOVATIONS Partner

Authorized Signatory

PAAVAI ENGINEERING COLLEGE	E3 INNOVATIONS 18/ 16 A , Adaikala Nagar , Hasthampatty, salem - 636007 98940 11239		
NH44, Pachal , Namakkal- 637 018			
04286 - 243058			
Pec.paavai.edu.in	http://www.e3innovations.in/		

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

PAAVAI ENGINEERING COLLEGE

&

MAD MAZE STUDIOS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, DIGITAL MARKETING SOLUTION AND RELATED SERVICES

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

PAAVAI ENGINEERING COLLEGE

&

MAD MAZE STUDIOS

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, DIGITAL MARKETING SOLUTION AND RELATED SERVICES



Digital | Events

Madmaze Studios Private Limited, 54/1 Thomas Nagar, Little Mount, Saldapet, Chennai - 600 015.

Date: 20/12/2018

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 20" DAY - December, 2018 - (20/12/2018), by and between

Paaval Engineering College , THE FIRST PARTY (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

Made maze studio , THE SECOND PARTY, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

Paavai Enginnering College , MBA Department

Second Party

Mad Maze Studios is engaged in Digital marketing Solution , Marketing , Facebook advertisement services, SEO services , website development and Skill Development.

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
 - In digital marketing solution ,research and marketing strategies
 , the Second Party is promoted by Mr.Hartsh.G, SECTOR 7, Street
 , 36 K.K. Nagar, Chennai , Tamil Nadu

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

- 2.3 Industrial Training & Visits: Industry and Institution Interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Digital marketing, SEO optimization, Marketing Strategies solutions and Brand Building.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Staff Exchange Programs: Both the parties mutually agree for staff exchange program as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the Both the parties. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

4.1 This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act.

AGREED:

For PAAVAI ENGINEERING COLLEGE

PRINCIPAL PAAVAI ENGINEERING COLLE-BHT PACHAL Post NAMAKKAL Disi Authorized Signatory

MAD MAZE STUDIO

For MAD MAZE STUDIOS we the second MRECTO

Authorized Signatory

PAAVAI ENGINEERING COLLEGE	AP 342, SECTOR 7, Street, 36 K.K. Nagar, Chennai, Tamil Nadu 600078	
NH44, Pachal , Namakkal- 637 018		
04286 - 243058	+91 99401 73454	
Pec.paavai.edu.in	Madmaze.in	

Witness 1:

Witness 3:

Gen S

Witness 2:

Robert.

Witness 4:

Arent

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

PAAVAI ENGINEERING COLLEGE

&

VENPA STAFFING SERVICES

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, RECRUITMENT SOLUTION, PAYROLL, CONTRACT STAFFING AND RELATED SERVICES



- # 211, Cherry Road, Shop No:3, Sai Towers, Near Vincent Bus Stop, Salem - 636007. Tamil Nadu, India.
- +91 427 4030202
- 91 90927 15550

Date : 12 08/2019

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the $12^{\rm TH}$ DAY - AUGUST, 2019 - (12/08/2019), by and between

Paavai Engineering College, THE FIRST PARTY (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

VENPA STAFFING SERVICES, THE SECOND PARTY, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

Paaval Engineering college, MBA Department

- B) Second Party VENPA STAFFING SERVICES is engaged in staffing solution like contract staffing ,Executive search , Permanent Staffing, Contract Staffing and Payroll services.
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
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- 2.4 Research and Development: Both Parties have agreed to carry out the joint development activities in the fields of Recruitment practices , Payroll and Staffing .
 2.5 Skill Development 5
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
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CLAUSE 4 VALIDITY

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This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any parties upon 90 days advance written notice to the other party. At the conclusion of 5 years both parties will consider the development of new agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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Computer	Society of India"
Computer	Society of India
is ple	eased to certify that
	al Engineering College
N	Vamakkal - 637018 Tamil Nadu
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	Institution Membe
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Chennai 1* April 2016	Hon. Secretary



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Counsed to promotion of quality and standards in technical education

THE INDIAN SOCIETY FOR TECHNICAL EDUCATION

By this Confiden wortanty that

Paavai Engineering College Namakkal

was duly admitted by the Lagranies Council as

INSTITUTIONAL MEMBER

of the Society and is fully entitled to all the privileges granted by the constitution and byo lates

2007

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auni Boriety for Eechnical Education Described to Promotion of Quality and Dandante in Sectoric of Education This is to certify that the Executive Council has approved the formation of an ISTE STUDENTS CHAPTER 100 Paavai Engineering College Pachal, Namakkai with all privileges granted by the Constitution of the Society

2009

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