SRI RAAJA RAAJAN

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post,

Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

List of MOU in year 2017-2018

S.No	Name of the MoU / Collaboration / linkage	Purpose of the MoU/Linkage	Duration of MoU / collaboration / linkage
1	Kandan Pavers	Incubation And Research Purpose For Students	5 Years
2	Techno CADD	Technical Updates	1 Years
3	SMP IT & ITS, Pudukkottai	Internship, Placement	5 Years
4	AutoMax Technologies, Karaikudi	Workshop, Seminar	3 Years
5	Engineering Drawing Solution Cadd & Software Training Institute	Case Study, Training Workshop, Seminar	3 Years
6	Layam Group, Adayar, Chennai	Training And Development	5 Years



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Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

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Name of the MoU / Collaboration / linkage

KANDAN PAVERS

Memorandum of Understanding

This is to certify that the Memorandum of Understanding (MOU) is made on 21st of Sep 2017.

BETWEEN

KANTHAN PAVERS, with its head office located at Aavudi Poigai, Trichy Bypass, Karaikudi - 630208 represented by its proprietor Mr. S. Manikandan

AND

Sri Raaja Raajan College of Engineering and Technology, Karaikudi hereinafter Referred as "SRRCET", locate at "Karaikudi, Sivagangai District, Tamilnadu", recognized by AICTE and Anna University, offering Quality Education and Philanthropy represented by its Principal Dr. A. Kumaravadivel, M.E., Ph.D., M.I.S.T.E,

on the date 21.9.2017 has been signed off and both the parties agree to adhere to the MOU.

The details of the above said MOU are as follows:

Objective:

- To Setting up a development center at SRRCET.
- To Create Incubation Centre for research activities
- To Support all kinds of research activities
- To Conduct the Skill development courses for the students of SRRCET
- To Support special training programme for Entrepreneur Development Cell

Purpose:

- a) To impart Technical knowledge and skills for the students and the faculty of SRRCET through internships, live industrial projects/case studies, training, workshops etc.
- b) To create a bridge to reduce the gap between industries and institutions.
- c) To develop products and solutions for KANTHAN PAVERSprojects.

Validity:

5 years from the date of MOU

1. Scope of Works:

1.1 KANTHAN PAVERS

- Setting up a development center at SRRCET.
- Create Incubation Centre for research activities
- Support all kinds of research activities
- Conduct the Skill development courses for the students of SRRCET
- Felicitate set up of a TBI, with multiple Companies Centers, if required for SRRCET.
- Support special training programme for Entrepreneur Development Cell
- Mentor the students and Faculty for converting their Creative Ideas into Products

1.2 Sri Raaja Raajan College of Engineering and Technology, Karaikudi (SRRCET)

- a) Provide Infrastructure support to SITAAKE, based on the listed down requirements.
- b) Appoint SPOC for Continuous Coordination, Implementation and Execution of this MOU.
- c) Provide minimum 10 interns, and also permit other KANTHAN PAVERSInterns to utilize the center, when required.
- d) Promote the need of having hands on Experience in Live Projects, Industrial Advancements for the students, in order to get their technical skills and Entrepreneurial Skills upgraded.
- e) Promote Faculty to get latest insights about the Industrial sector through FDP Programs, and give preference Industrial Projects.



- Utilize the KANTHAN PAVERSDevelopment Center for Innovation Initiatives of SRRCET, its Faculty and Students.
- g) Provide Boarding and Lodging for KANTHAN PAVERSPersonnel during their Visits/Stay at the Development Center.
- h) Promote the culture of taking up challenges to the students, to have their development and Progress.
- Utilize the KANTHAN PAVERSDevelopment Center for creation and implementation of new innovative ideas for thedevelopment of Individuals, Institution and the Nation.
- Insist the need of Innovation, Entrepreneurship, Learning and Implementing Advanced Technologies, Development of Solutions/Products along with Quality Education to the students of SRRCET.
- k) Ensure discipline, ethical behavior of the personnel utilizing the development center for growth.

2. Infrastructure Requirements to be provided by SRRCET

Work space of minimum 300 sq fl/ 30 sq.m with provision for Displaying KANTHAN PAVERSName board and Centerdetails, One Shelf and required Stationery.

Minimum of 5 Desktops/ Laptops with a configuration of minimum 4GB RAM/500GB HDD, 2 GHZ Clock

Speed with USB/Optical Drives, uninterrupted power supply and Internet Connectivity (Existing Systems from Labs can be used on Sharing basis).

MS Office (All tools) ,Photoshop, Adobe, Any Desk/TeamViewer, Antivirus and other basic softwares usedfor the major course related subjects (Like AutoCAD, IT Softwares, Ansys, Primavera, Matlab etc).

Support to install any additional software tools required for the development center.

Provide necessary support in the PLM Cycle of KANTHAN PAVERSProducts/Solutions.

3. Activities to be carried out by KANTHAN PAVERSas part of MOU

- Internships and Training for Interns.
- Industrial Awareness for Students and Faculty.
- Insights about Latest Technology and Industrial Trends to create awareness.
- Support in creative ideas, Innovation activities of SRRCET and Patent/IPR support.
- Live Industrial Projects/Case Studies and working experience.
- Carry out Product/Solution development at the center.
- Provide Placement for Students.

4. Financials:

W.

- Financial Criteria will share by both parties
- In case of any additional services needed by SRRCET, apart from the above indicated
 ones, the charges will be mutually discussed and agreed on a case-to-case basis. The
 charges, if any, are subject to the applicable taxes and necessary supporting bills should
 be accompanied.

5. Non-Disclosure and Confidentiality:

By Signing on this MOU, both the parties agree that confidential information about both the parties, will never be disclosed by any one of the parties, to any third party without the consent of the other party. Also, this document is confidential and both the parties can utilize it only for the purpose of Accreditation / Recognition / Incorporation from any Professional/Government Bodies only. Any other usage apart from the above has to be done with the writtenconsent of the other party.

6. Termination:

Both Parties can mutually terminate this MOU, with a prior written notice of 6 months. Upon termination both the parties shall return the infrastructure / Confidential information / any other tools/programs to each other.

7. Renewal of MOU:

The MOU can be renewed upon its expiry for an additional period of 1 to 5 years, based on mutual agreement between both the parties.

8. Annexure to MOU

Through Annexure to this MOU, both the parties can perform below activities.

- a) Add any additional services based on mutual agreement between both parties.
- b) List down the details of the Development activities.
- c) Indicate any activities that are being carried out (Non-Commercial or Commercial) with specific details.

9. Jurisdiction

This MOU falls under the jurisdiction of the courts in Karaikudi, Sivagangai District, TamilNadu, India..

For KANTHAN PAVERSFor SRRCET

Mr. S.Manikandan

proprietorPlacement Officer

Witness:

Witness:



(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post, Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

Name of the MoU / Collaboration / linkage

Techno CADD



MEMORANDUM OF UNDERSTANDING

Techno CADD

KARAIKUDI

WITH

SRI RAJAA RAJAAN COLLEGE OF ENGINEERING AND TECHNOLOGY

AMARAVATHIPUDHUR

E-mail: technocadd@ymail.com





AGREEMENT

KKDI/agm/street/06-09-2017

1.0 INTRODUCTION

SRI RAJAA RAJAAN COLLEGE OF ENINEERING AND TECHNOLOGY- AMARAVATHIPUDHUR (here in after called the institute SRRCET), represented by the principal / Director is planning to organize Pro/E+ ANSYS software course in collaboration with TECHNOCADD, 2/1, Mela oorani vaikkal street, Back side of central bank, voc road, karaikudi – 630001. Here in after called the training agency, represented by Mr. D.SENTHIL KUMAR DIRECTOR of Techno CADD with the following terms and conditions.

2.0 TERMS AND CONDITIONS

2.1 COURSE DETAILS

S.NO	COURSE	Duration in Days	Syllabus
1	Pro/E + Ansys	45 Days	As per Anna University syllabus
2	Fluidsim	45 Days _	As per Anna University syllabus

INFRASTRUCTURE The agency is permitted to conduct Pro/E + ANSYS course in collaboration with SPRCET, Infrastructure like computers, classroom to be provided by the institute. Technical supports in the form of books and staffs to be provided by the agency.

2.2 PAYMENT

- The fee will be charged Rs 6500/-for training agency additional fees can added as your college norms.
- Fees of 50% to be collected at the beginning of the course 10 to 15 days and the remaining 50% to be collected at the end of the course.
- The payment will be paid to TECHNO CADD Karaikudi.



2.3 MONITORING

The course will be monitoring by the continuing education cell of SRRCET – AMARAVATHIPUDHUR. This may through by maintaining proper attendance and log sheet for the participants as well as for the resource persons. Performance of the participations will be evaluation mechanism formulated by the education cell of SRRCET – AMARAVATHIPUDHUR and the evaluation of the course will be done through written and / or oral feedback.

This monitoring mechanism is bound to change depending upon the needs that may arise from time to time. This certificate will be issued by **Techno CADD**.

2.4 COURSE ORGANIZATION

Course will be organized only when sufficient number of candidates is enrolled. This agreement can be renewed if both parties agree. The course conducted will be min 2 Hours per day. During weekend min 4 Hours per day.

2.5 COURSE MATERIAL

Additional will not be charged

3.0 OTHER CONDITIONS

- **3.1** Theory and practical classes should be conducted at by **SRRCET Amaravathipudhur.** The experts from the agencies under the supervision of organization **SRRCET Amaravathipudhur.**
- 3.2 The participants should produce 1 photograph at the time of admission.
- 3.3 The examination of both theory and practical will be conducted by the agency.
- 3.4 Periodical attendance and log book should be maintained and submitted to college every day.
- 3.5 The holidays if any should be announced and should be informed to trainees and college in advance.



4.0 ARDITRATION

in the events of any conflict arising any difference of opinions between two parties, a committee willbe constituted comprising two from institute and two from the training agency and one neutral person who is acceptable to both parties and the decision taken by the committee shall be final.

DATE:

MILD.SENTHILKUMAR (DIRECTOR OF Techno CADD) LOU ZEI EVIVY HAIVAN COFFEE OF ENGINEERING AND TECHNOLOGY (DIRECTOR/PRINCIPAL) PRINCIPAL

Sri Raaja Raajan College of Engg. & Tech. Amaravathipudur, Karaikudi - 630 301 Sivagangai Dist. Tamil Nadu



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post, Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

Name of the MoU / Collaboration / linkage

SMP IT & ITS, Pudukkottai

146 /4B1, Amaravathi Village, Amaravathipudur (Po.), Karaikudi - 630 301.

Ph: 04565 - 234230 / 326132

: 04565 - 234430Fax

Mobile: 73737 11343, 73737 11333 E-mail: srrcet2010@gmail.com Website: www.sriraajaraajan.in

Date:

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY, AMARAVATHIPUTHUR, KARAIKUDI

AND

SMP IT & ITS SOLUTIONS, PUDUKKOTTAL

Preface

This MEMORANDUM OF UNDERSTANDING, hereinafter called MoU is arrived at between Sri Raaja Raajan College of Engineering and Technology, Amaravathiputhur, Karaikudi, Tamil Nadu, India, hereinafter referred to as SRRCET and SMP IT & ITS SOLUTIONS, Pudukkottai, Tamil Nadu, India, hereinafter referred to as SMPIT. This MoU aims at promoting mutual interest through co-operation in the areas of Training & Development, Testing, Consultancy, Research and Development, on the basis of equality and mutual benefits.

1.0 Justification

Industries make huge investments to apply technology in manufacturing products or offering services while educational institutions make considerable investments to create a learning base for Engineers / Technocrats. While the institutions keep pace with technological innovations to make their courses current and relevant, the industries identify the scope for fine tuning the basic technologies to make them application oriented. If the resources and expertise of these two entities are pooled and made accessible to Faculty members and Students of institutions on the one end and the workforce, Engineers and Managers of industries on the other hand, the industries and the institutions will be immensely benefited through continuous updating of Technology, consolidation of learning base and applied research work that in turn will result in continuously enhancing the quality of output of both the institution and industry.

Trust Office: No. 24/63, T.T. Nagar Church 3rd Street, Opp. to Golden Singar Hotel, Karaikudi – 630 001.

Ph: 04565 - 234230, Mobile: 73737 11343, 73737 11339,73737 11322



2.0 Objectives

- To facilitate students of SRRCET to undertake add on courses in SMPIT.
- To facilitate staff and students of SRRCET to take up project works to devise novel methods for improving productivity and quality in SMPIT.
- To train the personnel of SMPIT in the latest technologies by conducting shortterm courses at SRRCET.
- To share the knowledge resource of Managers/Executives of SMPIT by arranging guest lectures at SRRCET or SMPIT.
- To address and solve technical problems arising in the industry by conducting open forum discussions between industry and institute experts in the relevant areas.
- To address and solve technical problems of SMPIT by undertaking applied research activities through the appropriate personnel of SRRCET.
- To develop and implement user friendly software as required by SMPIT for their improvements and to strengthen the existing system.

3.0 Role of collaborating parties

The parties will support co-operation in the areas of Training & Development, Testing, Consultancy, Research & Development and Technology Development on the basis of equality and mutual benefits, in accordance with the provisions of this Memorandum of Understanding (MoU). The roles of collaborating parties are as follows.

3.1 SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY

- To identify, in consultation with the Managers / Executives of SMPIT, the training that the students of SRRCET are to undertake during In-Plant training (IPT) and depute students based on a time schedule that is mutually agreeable.
- To form group of students taking up project works and inform the industry of their domain strength to facilitate industry executives to choose the projects which will find application in the industry.
- To inform SMPIT, about the calendar of short-term and long term courses, special training programmes, seminars and workshops that are scheduled by SRRCET, and invite personnel of SMPIT to participate in such programmes.
- To furnish the list of Equipment, Machines, Instruments and Software available in SRRCET with all specifications to SMPIT so that SMPIT can use them to supplement their facilities.
- To plan and conduct short-term training programme for new and existing employees at various levels of SMPIT after conducting need survey. Such programmes can be offered on a mutually agreeable nominal charge basis.
- To develop and implement training packages using multimedia technology in consultation with the Managers / Executives of SMPIT.

3.2 SMP IT & ITS SOLUTIONS

- To invite the faculty members of SRRCET to observe major trouble shooting and challenging works carried out in the industry to gain practical knowledge.
- To Sponsor joint or co-operative programme and projects of mutual benefit that shall include visits and exchange of experts or technical personnel.
- To depute personnel of the SMPTI as resource persons for invited lectures.
- To participate in and / or sponsor conferences, symposia, courses, workshops, exhibitions and other joint meetings of mutual interest.
- To participate in joint training / education programme to raise the level of competency of industry personnel.
- To involve SRRCET in any activity pertaining to community upliftment through technical training.

4.0 Terms of Reference

4.1 Finance

 The activities which are chargeable at a nominal basis and the relevant terms and conditions will have to be approved by both the parties before the commencement of such activities.

4.2 Co-ordinating and Monitoring

- A Co-ordinating committee will be constituted with one representative each from SRRCET and SMPIT for implementing the activities.
- An annual review meeting will be arranged by co-ordinator of SRRCET inviting the Managers / Executives from SMPIT and faculty of SRRCET for review and monitoring the collaborative activities and offering suggestions for effective implementation.

4.3 Validity

This MoU will come into effect from the date of signing and will remain in force for a period of 5(Five) years which is extendable by mutual consent. However, the validity of the MoU shall be terminated by mutual agreement between the parties any time during the pendency of the agreement.

The termination of this MoU shall not in any way affect the validity or duration of the ongoing projects that are started prior to such termination.

5.0 SECRECY

The technology, the product, the product mix, customers are the property of SRRCET. Any person(s), students or faculty or any other person concerned with SRRCET who comes to know of it should not divulge the same to any third parties. Whenever any reference need to be made in research papers or in any other forum by the persons of SRRCET, the same should be made with prior permission from SMPIT. Any deviation on this account may entitle the termination of this MoU.

Signed at Sri Raaja Raajan College of Engineering and Technology, Amaravathiputhur, Karaikudi-07 on this 04th day of the calendar month of September 2017.

For and on behalf of

Sri Raaja Raajan College of Engineering

& Technology

PRINCIPAL

Sri Raaja Raajan College of Engg. & Tech Amaravathipudur, Karaikudi - 630 %61 Sivagangai Dist, Tamil Nadir For and on behalf of SMP IT & ITS Solutions Pudukkottai.

DIRECTOR



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post, Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

Name of the MoU / Collaboration / linkage

AutoMax Technologies

146 /4B1, Amaravathi Village, Amaravathipudur (Po.), Karaikudi – 630 301.

Ph: 04565 - 234230 / 326132

Fax : 04565 - 234430

Mobile: 73737 11343, 73737 11333 E-mail: srrcet2010@gmail.com Website: www.sriraajaraajan.in

Date:

Memorandum Of Understanding(MoU)

This MoU is a legal agreement between AutoMax Technologies, First Floor, No.6-7/36, Bharathi Street, Sriram Nagar, Kottaiyur Post, Sivagangai Dt, Tamil Nadu 630 106 ("company") and SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY, AMARAVATHIPUDUR, Karaikudi, Tamil Nadu 630301 ("college") which is a signatory of the entire MoU.

RECITALS:

Whereas, AutoMax Technologies ("company") is engaged in the business of Website Development, Computer Education and guidance. Whereas, college wishes to utilize the services of AutoMax Technologies in connection with the Development and Training in the Organization. THEREFORE, Gridlabs Solutions and college agree as follows:

OBECTIVES:

- · To help every student in his endeavor
- To empower the student in IT Education.
- To ensure that the Perfect Knowledge transfer has been made.
- To ensure that he is able to apply. The knowledge obtained in his Field.
- To provide Technical Support in training and development As Well.
- To Ensure that College students and faculties always be updated with technology using such Guest Lectures, Seminars, Workshops And Trainings.

SCOPE OF MoU:

COLLEG

CARAIKUDI

- This is an association between the company and the college in presence of officials of both the organization.
- Will provide Guest Lectures, Seminars, and Technical Workshops on College Requirement Basis and help in Placement Assistance
- We also associate in providing Computer Software and Other Computer equipments to College.

Trust Office: No. 24/63, T.T. Nagar Church 3rd Street, Opp. to Golden Singar Hotel, Karaikudi – 630 001.

Ph: 04565 - 234230, Mobile: 73737 11343, 73737 11339,73737 11322

- Training & Development and dissemination of knowledge for student of SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY and employees of both the organizations.
- Summer Internship and Placement of the eligible students from SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY, strictly according to the extract rules and regulations of M/s. AutoMax Technologies
- Collaborative efforts in setting up grounds for long term partnership to conduct various Social Activities.
- Conducting exchange programs for students, faculty members as well as the employees of M/s. AutoMax Technologies
- Any other area which may be mutually beneficial to both the organizations.
- Any query and doubt will be strived to eliminate with utmost satisfaction. We will put
 every effort to link knowledge and the work sector. Our agenda is to make each and
 every person empowered so that he/she can contribute to the IT Field.
- We want to be associated with one of the finest college in India. Hence, we are constantly on the lookout for the next best college where we can perform our knowledge transfer.
- Both parties believe that close co-operation between the two would be a major benefit
 to the student community to enhance their skills and knowledge.
- The AutoMax Technologies will give valuable inputs to the college in teaching/training methodology so that the students fit into the industrial scenario meaningfully
- The interaction between Industry and Community College Centre will give an insight into the latest developments/requirements of the industries; the AutoMax Technologies to permit the Faculty and Students of the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY to visit its group companies and also involve in Industrial Training Programs for the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY. The industrial training and exposure provided to students through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The AutoMax Technologies will provide its Labs/Workshops/Industrial Sites for the hands-on training of the learners enrolled with the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY
- The AutoMax Technologies Operations Private Limited will train the students of the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY on the emerging technologies in order to bridge the gap in skill and make them ready for industry.
- The AutoMax Technologies Operations Private Limited will extend the necessary support to deliver guest lecturers to the students of the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY on the technology trends and in house requirements.
- The AutoMax Technologies Operations Private Limited will actively engage to help the delivery of the training and placement of students of the SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY.
- Also, it is essential to donate as much knowledge we have gained to deserving students and faculties. Thus, what we call as 'Knowledge Domain' is waiting to be dispersed among students of many colleges.
- Our primary aim is to bridge the link between the growing demand for IT jobs and IT education. This is where the knowledge Transfer comes in.

- · Hence, apart from updating students about the latest softwares, we also teach them about performing in the Interviews-that is, how to crack them; giving those tips and strong points to get selected etc.
- · Hence, with this association, all our agendas are being satisfied and we are more than happy to be associated with such reputed colleges.

LIMITATIONS ON USE:

· The company does not permit the utilization of its name/brand for use by any other association-partner, other company without prior permission. Breaching of the clause would lead to immediate legal action

CONFIDENTIALITY:

 Licensee agrees to observe complete confidentiality with respect to the company, and will not disclose any information, copy, reproduce or alter the Information provided

ENTIRE AGREEMENT

 This memorandum of Understanding is a legal agreement between AutoMax Technologies, First Floor, 6-7/36, Bharathi street, Sriram Nagar, Kottaiyur 630106, Sivagangai District ("company") and SRI RAAJA RAAJAN COLLEGE **ENGINEERING** AND TECHNOLOGY, AMARAVATHIPUDUR, Karaikudi, Tamil Nadu 630002 ("college") which is a signatory of the entire MoU.

This Memorandum of Understanding is executed on 12 July, 2017. This MoU is valid for a period of Three years from the date of Signing

Sriram Nagar

Kottaiyur 630 106

Managing Director

AutoMax Technologies

AUTOMAX TECHNOLOGIES 6-7/36, Bharathi Street,

Sriram Nagar, Kottaiyur-630 106 Karaikudi Tk, Sivagangai F

MoU Signing Witness:

Witness 1: 5. Ventages

Witness 2: (J. Salih vom

Sri Raaja Raajan College of

Engineering and Technology

PRINCIPAL

Sri Raaja Raajan College of Engg. & Tec

Amaravathipudur, Karaikudi - 630 30

Givagangai Dist. Tamil Nad



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post, Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

Name of the MoU / Collaboration / linkage

Engineering Drawing Solution CADD & Software Training Institute



CADD & SOFTWARE TRAINING INSTITUTE

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www.adsinstitutezo.in



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An ISO 9001 2015 Certified Education

Memorandum Of Understanding

This is to certify the memorandum of understanding (MOU) is made on 4th of September 2017

Between

Engineer Drawing Solution Software Training Institute, here in after referred as EDS, with its headoffice located at meenakshi complex, sekkalai road ,Karaikudi.,an offering services of training, Placement Support, Workshops, Webinars and various services, represented by its Proprietor Mr.Selvam.

And

Department of ECE ,Sri Raaja Raajan College Of Engineering and Technology, Karaikudi, herein after referred as "SRRCET, located at Karaikudi sivangangai district Tamilnadu"recognized by AICTE and Anna University, offering quality education and philanthropy, represented by its professor respected Mr.T.N.Balaji on the date 04 th of september 2017 has been signed off and both the parties agree to adhere the MOU.

The details of the above said MOU are as follows:

OBJECTIVE: To setup the EDS training centre for computer& networking

Engineer Drawing Solution 249/64, Meenachi Complex

Chekkalai Road, Nearest Meenal Car Driving School

Karaikudi - 630 002 Website www.edsinstitus-com Enal em eignessangssam (grassen PURPOSE: a)To impart technical knowledge and skills of the students and faculties through workshops, training and ease studies, etc.,

- b) To creatre a bridge to reduce the gap between industries and Institutions.
 - C) Fo develop an innovative realtime projects for day to day activities

VALIDITY:

3 years from the date of MOU

1. Scope of Works:

1.1 Engineer drawing Solution Training Centre:

- a) Setting up a development and training centre at SRRCET.
- b) Creating awareness about the latest technologies, trends and employability/entrepreneurship skills needed to the students of SRRCET.
- c) Hiring and deploying the students of Department of ECE ,SRRCET for Internships.
- d)Provide student development and faculty development programs, whenever possible.
- e)Carryout the development activities that result in mutual growth forboth EDS and SRRCET.
- f)Mentor the students and faculties for converting their creative ideas in to products.

1.2 Sri Raaja Raajan College Of Engineering & Technology, Karaikudi (SRRCET):

- a) Provide infrastructure support to EDS, based on the course requirements.
- b) Appoint SPOC for continuous coordination, implementation and Execution of MOU.

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- c) Provide Minimum 8 interns and also permit the students to utilize other training interns.
- d)Promote the need of having hands on training in order to get technically upgraded.
- e) Utilize the EDS development centre for innovative initiative of Students and faculties of SRRCET
- f) Provide boarding /Lodging of EDS personnels during at the time of development centre.

g)utilize the EDS development centre for creation and implementation of new innovative ideas and the develop of individuals, institution and the nation.

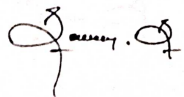
h)emnsure the discipline, ethical behavior of the personnel utilizing the development centre for growth.

2. Infrastructure requirement provided by Department of ECE(SRRCET):

- a) Provide a workspace of minimum of 300 sq.ft /30 sq.m with provision of displaying EDS name board and centre details, one shelf and required stationary.
- b) Minimum of 5 desktops/laptops with a required configuration appropriate softwares and internet connectivity (Existing sytems from the labs can be used on sharing basis)
- c)MsOffice (all tools). photoshop, adobe. Antivirus and the other basic softwares used for the course related subjects (NS2,linux, etc.,)
- d)Support and install additional software tools for development centre
- e) Provide necessary support in PLM cycle on EDS Products and solutions

3. Activities to be carried out by EDS as a Part of MOU:

- o Internships and training forinterns
- o Industrial awareness for student and faculty
- Support creative ideas and innovative activities of SRRcet and patent/IPR support.



- o Live industrial projects and case studies
- o Carryout product /solution development at the center
- o Provide placements for students.

4. Financials:

This MOU does no cover any financial liabilities on both the parties.

In case of any additional services needed by SRRCET, apart from the above indicated ones the charges will be mutually discussed and agreed on case-to-case basis. The charges if any are subject to the applicable taxes and necessary supporting bills should be accompained.

5. Non-Disclosure and Confidentiality:

By signing on this MOU. Both parties agree that confidential information about both the parties will never be disclosed by anyone of the parties, to any third party without the consent of the other party. Also this document is confidential and the both parties can utilize it only for the purpose of accreditation/recognition/incorporation from any professional /government bodies only.

6. Termination:

Both parties can mutually terminate this MOU with a prior notice of 6 months. Upon termination of both the parties shall return the infrastructure/Confidential information /any other tools /program to each other.

7. Renewal of MOU:

The MOU can be renewed upon its expiry for an additional period of 1 to 3 years, based on mutual agreement between both the parties.

8. Annexures to the MOU:

Through the annexure of this MOU both the parties can perform below activities

- a) Add any additional services based on mutual agreement betweeenboth parties
- b) List down the details of the development activities

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 c) Indicate any activities that are being carried out(Non-commercial or commercial) with specific details.

9. Jurisdiction

This MOU falls under the jurisdiction of thr courts sivagangai, Tamilnadu,

ENGINEE

KARAIKUDI

India. Engineer Drawing Solution
249/64, Meenachi Complex
Chekkalai Road, Nearest
Meenal Car Driving School
Karaikudi - 630 002
Website www.edsinstitute.coin

For SRRCET

Mr.T.N.Balaji

AP/Dept of ECE

SRRCET

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Mr.S.Selvam

Director

EDS Training Institute

Witness

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COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) 146/14B1, Amaravathi Village, Amaravathiputhur Post, Karaikudi – 630 301, Sivagangai Dt, Tamil Nadu

Website: www.sriraajaraajan.in, E-mail: srrcet2010@gmail.com, Ph: 04565-234230

Name of the MoU / Collaboration / linkage

Layam Group



MEMORANDUM OF UNDERSTANDING (MoU) BETWEEN

<u>SRI RAAJA RAAJAN COLLEGE OF ENGINEERING AND TECHNOLOGY,</u> <u>KARAIKUDI-630 301</u>

AND

LAYAM GROUP, CHENNAI

Preface

This MEMORANDUM OF UNDERSTANDING, hereinafter called MoU is arrived at between Department of Mechanical Engineering, Sri Raaja Raajan College of Engineering and Technology, Amaravathiputhur, Karaikudi, Tamil Nadu, India, hereinafter referred to as SRRCET(ME) and Layam Group, Adyar, Chennai, Tamil Nadu, India, hereinafter referred to as LG. This MoU aims at promoting mutual interest through co-operation in the areas of Training & Development, Testing, Consultancy, Research & Development, and Technology Development on the basis of equality and mutual benefits.

1.0 Justification

Industries make huge investments to apply technology in manufacturing products or offering services while educational institutions make considerable investments to create a learning base for Engineers / Technocrats. While the institutions keep pace with technological innovations to make their courses current and relevant, the industries identify the scope for fine tuning the basic technologies to make them application oriented. If the resources and expertise of these two entities are pooled and made accessible to Faculty members and Students of institutions on the one end and the workforce, Engineers and Managers of industries on the other hand, the industries and the institutions will be immensely benefited through continuous updating of Technology, consolidation of learning base and applied research work that in turn will result in continuously enhancing the quality of output of both the institution and industry.

2.0 Objectives

 To facilitate students of SRRCET(ME) to undertake In-Plant Training (IPT) in LG.

To provide industry exposure to students through Industrial Visits (IV)

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13/1, 5th Cross Street, Indira Nagar, Adyar, Chennai - 600 020.

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TN2009PTC072554) | Email : connectus@layamweb.com | Website : www.layamgroup.com



- To facilitate staff and students of SRRCET(ME) to take up project works to rowth devise novel methods for improving productivity and quality in LG. Layam Group (LG) is ready to provide financial support for carrying out project works.
- To train the personnel of LG in the latest technologies by conducting short-term courses at SRRCET(ME).
- To share the knowledge resource of Managers/Executives of LG by arranging guest lectures at SRRCET(ME) or LG.
- To provide need based training to the Managers/Executives of LG by organizing Management Development Programme at the Department of Management studies of SRRCET(ME)
- To address and solve technical problems arising in the industry by conducting open forum discussions between industry and institute experts in the relevant areas.
- To address and solve technical problems of LG by undertaking applied research activities through the appropriate personnel of SRRCET(ME).
- To develop and implement user friendly software as required by LG for their improvements and to strengthen the existing system.

3.0 Role of collaborating parties

The parties will support co-operation in the areas of Training & Development, Testing, Consultancy, Research & Development and Technology Development on the basis of equality and mutual benefits, in accordance with the provisions of this Memorandum of Understanding (MoU). The roles of collaborating parties are as follows.

3.1 Sri Raaja Raajan College of Engineering and Technology

• To identify, in consultation with the Managers / Executives of LG, the training that the students of SRRCET(ME) are to undertake during In-Plant training (IPT) and depute students based on a time schedule that is mutually agreeable.

To form group of students taking up project works and inform the industry their domain strength to facilitate industry executives to choose the projects which will find application in the industry.

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- To inform LG, about the calendar of short-term and long term courses, special training programmes, seminars and workshops that are scheduled by SRRCET(ME), and invite personnel of LG to participate in such programmes.
- To furnish the list of Equipment, Machines, Instruments and Software available in SRRCET(ME) with all specifications to LG so that LG can use them to supplement their facilities.
- To plan and conduct short-term training programme for new and existing employees at various levels of LG after conducting need survey. Such programmes can be offered on a mutually agreeable nominal charge basis.
- To develop and implement training packages using multimedia technology in consultation with the Managers / Executives of LG.

3.2 LAYAM GROUP

- To invite the faculty members of SRRCET(ME) to observe major repair and challenging works carried out in the industry to gain practical knowledge.
- To Sponsor joint or co-operative programme and projects of mutual benefit that shall include visits and exchange of experts or technical personnel.
- To depute personnel of the LG as resource persons for invited lectures.
- To participate in and / or sponsor conferences, symposia, courses, workshops, exhibitions and other joint meetings of mutual interest.
- To participate in joint training / education programme to raise the level of competency of industry personnel.
- To involve SRRCET(ME) in any activity pertaining to community upliftment through technical training.



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4.0 Terms of Reference

4.1 Finance

 The activities which are chargeable at a nominal basis and the relevant terms and conditions will have to be approved by both the parties before the commencement of such activities.

4.2 Co-ordinating and Monitoring

- A Co-ordinating committee will be constituted with one representative each from SRRCET(ME) and LG for implementing the activities.
- An annual review meeting will be arranged by co-ordinator of SRRCET(ME) inviting the Managers / Executives from LG and faculty of SRRCET(ME)
- for review and monitoring the collaborative activities and offering suggestions for effective implementation.

4.3 Validity

This MoU will come into effect from the date of signing and will remain in force for a period of 5(Five) years which is extendable by mutual consent. However, the validity of the MoU shall be terminated by mutual agreement between the parties any time during the pendency of the agreement.

The termination of this MoU shall not in any way affect the validity or duration of the ongoing projects that are started prior to such termination.



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5.0 SECRECY

The technology, the product, the product mix, customers are the property of SRRCET. Any person(s), students or faculty or any other person concerned with SRRCET, who comes to know of it should not divulge the same to any third parties. Whenever any reference needs to be made in research papers or in any other forum by the persons of SRRCET, the same should be made with prior permission from LG. Any deviation on this account may entitle the termination of this MoU.

Signed at Sri Raaja Raajan College of Engineering and Technology, Amaravathiputhur, Karaikudi on this 15th day of the calendar month of December 2017.

For and on behalf of Sri Raaja Raajan College of Engineering and Technolgy

For and on behalf of LAYAM GROUP

Shri.S.SUBBIAH, **CHAIRMAN**

VICE PRESIDENT

Sri Raaja Raajan College of Engg. & Tech Amaravathipudur, Karaikudi - 630 301 Sivagangai Dist. Tamil Nadu

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