

கேழ்த் केरल KERALA

C 560488

MEMORANDUM OF UNDERSTANDING

between

SREE TECHNOLOGIES

and

VIMAL JYOTHI ENGINEERING COLLEGE

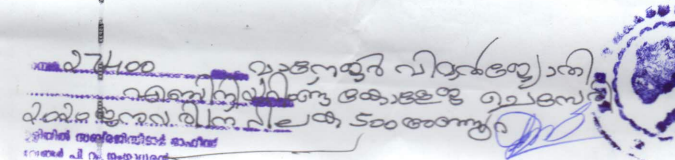
This Memorandum of Understanding (MOU) made and executed on 6th day of January 2020 between Vimal Jyothi Engineering College, an educational Institution in Engineering & Technology and located at Hannur, Kerala 670 632 herein after called VJEC and represented by Principal Dr.Benny Joseph (which expression shall include its successor and assigns) of the first part:

And

Sree Technologies a company registered and having its registered Office at 151/34, Sri Ranga COmplex, d Floor, Mambalam High Road, T Nagar Chennai 600 017. a franchisee of Prolific Systems & Technologies Pvt Ltd and represented By Mr. R Anantharaman, Managing Partner, herein after referred to as Sree Technologies (which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns) of the other part

for Sree Technologies

for Vimal Jyothi Engineering College



Page 1 of 5



Vimal Jyothi

ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





And whereas both VJEC & Sree Technologies have agreed to form a 'strategic alliance' for providing a Course with placement to the identified Engineering students of VJEC for mutual Benefit, during the Academic year 2020-2021

And whereas, on the faith and strength of such representation and warranty, both VJEC and Sree Technologies have agreed to enter into this MOU as per the mutually agreed clauses as agreed below:

Sree Technologies will conduct a job oriented course PGDIA (Post Graduate Diploma In Industrial Automation) at VJEC college premises for the Final Year students of Electronics & Instrumentation Engineering students of VJEC

1 COURSE DETAILS:

- a) The Name of Course will be PGDIA (Post Graduate Diploma In Industrial Automation)
- b) There will be a strength of 17 students attending the PGDIA Course
- c) The duration of the training will be 25 days—6Hrs per day: Total 150 Hrs. The course will be conducted in three slot i.e. First slot 10days, Second slot 10 days and Last slot 05 days. One faculty will be from Sree Technologies
- d) The cost for the PGDIA course including the placement of students will be 16,500/student
- e) The course classes will be conducted at mutually convenient dates

2 RESPONSIBILITIES OF VJEC

- a) VJEC shall appoint "single point of contact "who will be the coordinator for the course conducted by Sree Technologies
- b) VJEC shall provide the infrastructure (Classroom, computer Lab, LCD projector, Internet connections, power and white Board with marker etc.....) for the course offered by Sree Technologies
- c) VJEC shall be responsible for collection of the fees and pay the same to Sree Technologies according to the mutually agreed rate structure
- d) VJEC shall take care of the food and accommodation of the faculties from Sree Technologies on training days.

Jos.

-

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in



VIMAL JYOTHI

ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





3 RESPONSIBILITIES OF SREE TECHNOLOGIES

- a) Sree Technologies shall deliver the complete course as per the syllabus submitted along with their proposal and which is mutually agreed by VJEC and Sree Technologies
- b) Sree Technologies shall depute the required faculty/ faculties for the course
- c) Sree Technologies shall inform in advance and get the sanction from VJEC for any changes in faculty/ faculties
- d) Sree Technologies shall supply all the necessary course ware (including hardware and software) to the studentsduring the period of training
- e) Sree Technologies shall conduct the course in accordance to college timings, if any changes or extension in class timing are required the same shall be sanctioned by VJEC
- f) Sree Technologies shall design, conduct and grade the assignment and examination during the course.
- g) Sree Technologies shall bring into the notice about any disciplinary issues from any students during the course to VJEC "single point of contact".

3A <u>PLACEMENTS:</u> Sree Technologies guarantees placements to all the students trained and who opt for placement.

- Location of placements: Tamil Nadu & Bangalore
- Nature Of Job : Electrical Engineer, Automation, Trainee Engineer, Project Engineer, Maintenance Engineer, Service Engineer, Technical Engineer & PLC Programmer
- Starting Salary: The starting Salary of the students who are going to be placed by Sree Technologies will be above Rs.9500/ Month to 12000/Month.
- Process: Sree Technologies will arrange interview and will inform the students. The students will
 have to attend the interview without fail; Interviews will be arranged till a student gets his/ her
 first offer letter of job in specified domain
- Tenure: Sree Technologies will ensure that 100% of the students will be placed within 90days after completion of the course and issue of course certificate from the college.

Jon 3



VIMAL JYOTHI

ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





4. MODE OF PAYMENT

1) The Cost for the PGDIA course including the placement of the students will be Rs.16500/student.

The fees will be Paid to Sree Technologies in instalments as mentioned below:

At the starting of classes

: 35%

At the end of classes

: 35%

After placing 100% students

: 30%

Total

: 100%

2). The mode of payment will be by Cheque / DD

5. CONFIDENTIALITY:

Both parties herby to maintain such information relating to methods, trade, secrets, ideas, products, services, process, techniques and other proprietary information in strict confidence and not divulge these to any third party without the express written consent of the other party except as may be necessary in the course fulfilling mutual responsibilities in this MOU. Both the parties shall ensure that their employees also maintain confidentiality of any information under this MOU that is divulged to them.

6. TERMINATIONS OF THE MOU AND ADJSTMENTS:

Each Party shall have the right to terminate this MOU by a prior notice of 30 days in writing to the other party upon the occurrence of the following event.

- If either party commits any wilful breach of any terms stipulated in this agreement and has failed to rectify the same within notice period of 30days. The parties shall be responsible for completing the course for the students who are already enrolled before the termination of the MOU
- 2. Adjustments to this MOU may be made throughout the life of the agreement if both parties approve the changes.

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in



IMAL JYOTHI

ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





Authorised Representatives

Both parties have to declare that their duly authorised representatives and shall execute this agreement.

for Sree Technologies

for Vimal Jyothi Engineering College

In witness thereof

Reener Mathew.