

क्रिक्टि तमिलनाडु TAMILNADU 3 1 JUL 2021

SRI VENKATESWARA COLLEGE OF

- NEINEERING AND TECHNOLOGY ThirWally, Chennal-600 001

Stamp Vendor L.No.20 23/B4/B7/9

164, Amman Koil Str

MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

Thirupachur, Tiruvallur District, Tamil Nadu, India.

And

TRONICS PRIVATE LIMITED

New No 4'601 Velachery Main Road, Senthamil Nagar Medavakkam, Chennai - 600100

PRINCIPAL Sri Venkateswara College of ngineering and Technology. Thiruyallur - 631 203

Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 831 203

FOR QUANTIC ELECTRONICS PRIVATE LIMITED



The Department of Electronics and Communication Engineering (Dept. of ECE)

of SRI VENKATESWARA COLLEGE OF ENGINEERINGAND TECHNOLOGY, run by

Sri Venkateswara Educational And Cultural Trust, situated at Thirupachur, Thiruvallur, District-5 FE03 and QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai - 600100, believed that close cooperation between an industry and a technical institution would be of considerable mutual benefit. The building engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry. QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30. New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai - 600100, Shall impart valuable inputs to the Department in feaching/training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully Another dimension to the QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medayakkam. Chennai - 600100, and the Department of Electronics and Communication Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY co-operation will relate effective utilization of the intellectual capabilities of the faculty of the Department providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the industry and to bring about innovative ideas into real design product.

Benefits:

- Both the Department of Electronics and Communication Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERINGAND TECHNOLOGY and believe that close co-operation between the two would be of major benefits to the student community to enhance their skills and knowledge and would act as platform in bridging the gap between academia and industry.
- QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai – 600100 and the Department interaction will give an insight into the latest developments/manufacture of radio, television and communication equipment and apparatus industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- 3. QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai 600100, and the Department tie up will confidence and prepare the students to have a smooth transition from academia to industrial visit to learn the latest Sri Venkateswara Gollegen of radio, relevision and communication equipment and apparatus

Engineering and Technology, Thirupachur, Thiruvallur - 631 203

FOR QUANTIC ELECTRONICS PRIVATE LIMITED

hillan

PRINCIPAL Sri Venkateswara College of Engineering and Technology, Thirupachur, Thiruvallur - 631 203

DIRECTOR

industries. QUANTIC ELECTRONICS PRIVATE LIMITED,Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai - 600100.

- 4. To have meetings with faculty of the Department and staff of QUANTIC ELECTRONICS PRIVATE LIMITED Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar. Medavakkam, Chennai – 600100, to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 5 To support setting up of an advance learning centre, this can be utilized for providing training and projects for students in the college campus itself.
- To hold training sessions for the Lab assistants such that in house servicing and maintenance capability of them can be enhanced.
- 7 Fo guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related developments.
- 9. To provide forums like workshop and short-term training courses.

THE MEMORANDUM:

This Memorandum of Understanding entered as of the 02-08-2021, between the Department of Electronics and Communication Engineering of SRI VENKATESWARA COLLEGE OF ENGINEERINGANDTECHNOLOGY approved by AICTE and Anna University Affiliation & QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road. Scrithamil Nagar, Medavakkum, Chennai - 600100.

- 1. Recognizing the need to cultivate an industry and institution interaction, value addition and perpetual need to keep abreast within latest development in the field's development like frontend and backend development. Services the parties have agreed to enter MOU. The purpose of this MOU is to memorialize recent conversations and basic understanding to the parties.
- 2. QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road. Senthamil Nagar, Medavakkam, Chennai 600100, shall keep an updating the students of the Department on the latest happening on the fields of Industrial Exposure of Exercisies components and the parties have agreed to enter MOU which include Sri Venkateswara College of

Internship for students, Placements.

Prospective television and communication equipment and apparatus of Electronics components in the above fields.

Case studies in the above-mentioned key areas

For QUANTIC SLECTRONICS PRIVATE LIMITED

D. Centhil Kum



Sri Venkateswara College of Engineering and Technology. Thirupachur, Thiruvallur - 631 203

Engineering and Technology,

- Training to Lub Assistants / Lub Programmers
- Conduct of Workshop and Seminar on existing and blooming Technologies
 - 3. QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30, New No 4/601 Velachery Main Road, Senthamil Nagar, Medavakkam, Chennai - 600100, shall keep the Department to arrange for industry visits to the manufacturing units.
 - 4 The Department shall allow QUANTIC ELECTRONICS PRIVATE LIMITED, Old No 3/30. New No 4/601 Velachery Main Road, Senthamil Nagar, Medayakkam, Chennai - 600100, to conduct collaborative activities in the premises confined to the Department.

5.DURATION AND EVALUATION:

This MOU shall be in effect for a period of six years from the last date of signature. The agreement shall be valid from 02 August 2021 to 01 August 2027. Either party may request termination of this agreement, in writing, ninety(90) days prior to the proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

QUANTIC ELECTRONICS

SRI VENKATESWARA COLLEGE OF ENGINEERING

PRIVATE LIMITED

Date: 02-08-2021

Name: Mr.D.SENTHIL KUMAR

Designation: Director

AND TECHNOLOGY

Date: 02-08-2021

Name: Dr.J.VENKATESH, M.E., PhD.

Designation: Principal

FOR QUANTIC ELECTRONICS PRIVATE LIMITED D. Senthill

Witness:

DIRECTOR

Sri Venkateswara College of

Engineering and Technology, Thirupachur, Thiruvallur - 631 203

Witness:

Signature: 121

Name: V. Velu

Signature: S. PAJASEMAR

PRINCIPAL

Sri Venkateswara College of Engineering and Technology,

Thirupachur

Pin: 631 20

Thirmschur, Thirmvallur - 631 203