Vi Microsystems Pvt. Ltd.,

Plot No.75, Electronics Estate, Perungudi, Chennai - 600096.

Tel: 044-2496 1842, 2496 1852

E-mail: sales@vimicrosystems.com Website: www.vimicrosystems.com

GSTIN: 33AAACV0909J1ZJ PAN No.: AAACV0909J

Memorandum of Understanding Between

ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY

No.6, Munu Adhi Nagar, Sankarapuram, Pulliambakam Post, Kanchipuram-631605 (hereafter referred to as the "ACET").

AND

VI MICROSYSTEMS PVT.LTD

75, Electronics Estate, Perungudi, Chennai -600096

Preamble:

The Adhi College Of Engineering And Technology No.6, Munu Adhi Nagar, Sankarapuram, Pulliambakam Post, Kanchipuram-631605 and Vi Microsystems Pvt.Ltd, situated at 75, Electronics Estate, Perungudi, Chennai -600096, believed that close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty from a technical institution could play a key role in technological up gradation, innovation, and competitiveness of an industry. Vi Microsystems Pvt.Ltd shall impart valuable inputs to the "ACET" in teaching/ training methodologies and suitably customize the curriculum so that the students fit in to the industrial scenario meaningfully.

Another dimension to the Vi Microsystems Pvt.Ltd, and Adhi College of Engineering and Technology co-operation will relate effective utilization of the intellectual capabilities of the faculty of the College 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 Adhi College of Engineering and Technology and Vi Microsystems Pvt.Ltd 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.

Vi Microsystems Pvt. Ltd.,

Plot No.75, Electronics Estate, Perungudi, Chennai - 600096.

Tel: 044-2496 1842, 2496 1852

E-mail: sales@vimicrosystems.com Website: www.vimicrosystems.com

GSTIN: 33AAACV0909J1ZJ PAN No.: AAACV0909J

- Vi Microsystems Pvt.Ltd and the ACET interaction will give an insight in to the last developments/ requirements of the industries. Hence the students can be equipped to meet tomorrow's challenges present in the real world.
- Vi Microsystems Pvt.Ltd and the ACET tie up will build confidence and prepare the students to have a smooth transition from academia to industry.
- The students will be permitted to industrial visit to learn the working instruments and working procedure of Vi Microsystems Pvt.Ltd.
- To have joint meetings with faculty of the ACET and staff of Vi Microsystems Pvt.Ltd to discuss on various topics, to have interdisciplinary design and establishment of working modules and the curriculum requirements relating to the industries.
- 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.
- To 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 software developments.
- To provide forums like workshop and short-term training courses

THE MEMORANDUM:

This Memorandum of Understanding entered into as of the 20/02/2021, between ACET and Vi Microsystems Pvt.Ltd 75, Electronics Estate, Perungudi, Chennai -600096...

Recognizing the need to cultivate an industry and institution interaction, value addition and
perpetual need to keep abreast within latest development in the fields of power electronics &
Drives, Advanced Control Systems, Power Engineering & Smart Grid the parties have agreed to
enter into MoU. The purpose of this MoU is to memorialize recent conversations and basic
understanding to the parties.

Vi Microsystems Pvt. Ltd.,

Plot No.75, Electronics Estate, Perungudi, Chennai - 600096.

Tel: 044-2496 1842, 2496 1852

E-mail: sales@vimicrosystems.com Website: www.vimicrosystems.com

GSTIN: 33AAACV0909J1ZJ PAN No.: AAACV0909J

- Vi Microsystems Pvt.Ltd. Shall keep on updating the students of the Department on the latest happening on the fields of power electronics & Drives, Advanced Control Systems. Power Engineering &Smart Grid which include
 - Year wise apprentice training for students
 - Popular hardware and software developments worldwide.
 - The technological advancement and service providers in India
 - · Job prospects for the students
 - · Case studies in the above-mentioned key areas
 - Training to lab Assistants
 - Conduct of workshop and seminar on existing and blooming technologies
- Vi Microsystems Pvt.Ltd shall keep the Department to arrange for industry visits to the manufacturing units.
- The College allow Vi Microsystems Pvt.Ltd to conduct collaborative activities in the premises confined to the Department.

5. This MoU is valid for next five years and can be renewed by mutual consent.

Dr.R.VIJAYARAJESWARAN

Managing Director

Vi Microsystems Pvt.Ltd,

75, Electronics Estate,

Perungudi.

Chennai -600096.

India

Witness:

Signature:

Name: BALU-1

Dr.A .DEVARAJU

PRINCIPAL

Adhi College of Engineering and Technology,

No 6, Munu adhi Nagar-631 605, Kanchipuram District, Tamil Nadu,

Witness:

Signature:

Name: 7

Darla B. B. HASTON

MODIECE