

Vidyavardhini's College of Engineering & Technology Department of Instrumentation Engineering

	Sr No	Organization with which MoU is signed	Name of Institute/ Industry/ Corporate House	Year of signing MoU	List of activities under MoU year wise			Number of students/faculty participated under MoUs
					From	То	Activity	
0)	1	VCET	ADVANCE ELECTRONIC IND.,MUMBA I	2018	10/8/2018	10/8/2018	Guest lecture	28

For ADVANCE ELECTROUIC INDUSTBIES ----Mr. Hitesh R. Hebte

Partner

ADYANDE ELECTRUNIC INDUSTRIES 1/135, Nahar & Sath Indi Falita Pannalal Compound, Sa S Marg Bhendup (W), MUMBAL-NO DA

DR. D. Crawali

HOD , INST.

0

MEMORANDUM OF UNDERSTANDING (MOU) **ENTERED BETWEEN** VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY AND ADVANCE ELECTRONIC IMPUSTRIES BHAMDUP MUMAAT 600078

INTRODUCTION:

1) Vidyavardhini's College of Engineering & Technology (VCET)

Stari.

Vidyavardhini's College of Engineering & Technology was established in July 1994. The institute is affiliated to University of Mumbai for full time four year degree programs in Bachelor of Engineering in six disciplines, viz. Mechanical, Electronics & Telecommunication, Instrumentation, Computers, Information Technology and Civil Engineering.

VCET, Vasai is located at the sprawling campus of Vidyavardhini's spread over an area of 12.27 acres of land out of which college of engineering has 5.00 acres of area. It is in the close proximity to the Vasai Road (West) railway station and hardly takes 45 min journey from Dadar by Western Railway. : 熱愛と 第一

Vidyavardhini's College of Engineering & Technology, (VCET) Vasai is committed to enhance the knowledge of its various engineering departments and is engaged in imparting training and developing technical manpower in various front-line areas of importance and is also rapidly contributing to the scientific and technical knowledge professional developments and excellence in Engineering & technology by undertaking industrial applied research and consultancy.

ADVANCE ELECTRONSC SHOUSTRIES

Profile: Test & measusing Instruments, Educational Trainer Kits, Electrical panels & Simulation Softwores.

Scope of MOU

- This MOU is executed between Department of Instrumentation Engineering VCET and ADVANCE ELECTRONIC NO. to foster relations and promoting and reinforcing cooperation between the academic institution and the industry.
- The Memorandum signed will be the guiding document for both the parties for planning and execution of the initiatives and actions. Both the organizations will encourage its members to define the overall strategy and roadmap to carry out the action plans.

The Memorandum states that the two organizations will honor and do the following with mutual cooperation:

- 1) Sharing knowledge and capabilities in the concern areas for mutual benefits and become trusted partners in the area of knowledge enrichment.
- 2) Facilitate work from VCET students/faculties and vice versa on projects and Industrial visits/ field trips identified for collaborative activities.
- 3) Any other activity/ies with mutual consent

Effective Date and Duration of MOU:

- * This MOU shall be effective from the date of signing by VCET and the ADVANCE ELECTRUNEC IND., MUMBAS
- year from 15 DEC 2018 05 The MOU will be initially for a period of _____ and can be continued/discontinued with mutual consent.
- Both the parties have signed this MOU for mutual cooperation and would be of great value for professional growth.

Signed by

Principal/ H. GRINCIPAL VCET VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY 10 AD 401 202

DY. Deepdy



FOR ADVANCE ELECTROUIC INDUSTRIES Mr. Hitesh R. Hehta

ADVANCE ELECTRONIC INDUSTRIES 1/135, Nahar & Sath Indi Fahres rannalal Compound, La B Mais Bhendup (W). MUMARI-410 pra

Partne