

# Vidyavardhini's College of Engineering & Technology Department of Electronics and Telecommunication Engineering



## **MoU** Activities

Organization with which MoU is signed	Date of MoU signed	From	То	Purpose and Activities	Number of students/teachers who participated under MoUs
Fox Domotics Private Limited	14/07/2021 - 08/10/2024	23/09/2022	23/09/2022	Product Showcase	108 students/ 10 faculties

Technical Director Fox Domotics Private Limited Dr. Amtria Ruperce

(HoD, EXTC)

HEAD

Dept. of Electronics and Telecommunication Engq. Vidy-v-ron-n's Engineering & Vasal Root • 746



## VIDYAVARDHINI'S COLLEGE OF ENGINEERING & TECHNOLOGY

### Founder President Late Padmashri H. G. Vartak

(Approved by AICTE and Affiliated to the University of Mumbai) Four Branches Permanently Affiliated by University of Mumbai

K. T. Marg, Vasai Road (W), Dist. Palghar - 401202, Maharashtra.
Tel.: 0250 - 2338234 (6 Lines) • Fax: 0250 - 2339486 • Email: vcet\_inbox@vcet.edu.in • Website: www.vcet.edu.in

1

Dated: 14th July 2021

## Memorandum of Understanding

#### Between

Department of Electronics & Telecommunication Engineering of Vidyavardhinis College of Engineering & Technology, Vasai Road, Dist.- Palghar, (Mumbai University)

And

Fox Domotics Private Limited

Shop no 5, Khar west, Mumbai, Maharshtra, India

Department of Electronics & Telecommunication Engineering of Vidyavardhini's College of Engineering & Technology, Vasai Road, Dist.-Palghar (Mumbai University)

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

The Department of Electronics and Telecommunication Engineering (EXTC) was established in the year 1994 with an intake 60 students and is known to provide best academic facilities across University of Mumbai. EXTC department is located on the 3rd floor of the institute building. The department has 10 well equipped laboratories to cater the needs of practical exposure to the student. The Course is accredited by National Board of Accreditation (NBA), New Delhi w.e.f. from 2012 for three years. To make teaching learning more effective and interactive EXTC department regularly organizes workshops, training, expert lecture, Industrial visits and encourage students for collaborative and experiential learning.

#### AND

#### Fox Domotics Private Limited

Shop no 5, Khar west, Mumbai, Maharshtra, India.

Fox Domotics is a leading brand within the industry of home, hotel and office automation. We are a brand manufacturing and providing solutions of smart automation controls to clients both within the nation and customers across the world. Established in the year 2008 we are a company of professional experts developing some of the sleekest, stylish, and power automation solutions and systems for a global clientele.

Our manufacturing unit/factory is based in Mumbai, India that has been facilitated with the Automated SMT line. This supports high quality electronic assembly which results into the manufacture of high end electronic automated products. Our company is invested in research and development-oriented approach through which we aim at coming up with new and improved automation products for the global market.

Quality is of paramount importance to us as we do a detailed check of every product or item we manufacture. Our ISO 9001:2005 certification is a testimony of the quality control and assurance we provide not only in all our products but our every business operation.

### Scope of MOU

- This MOU is executed between Department of Electronics & Telecommunication Engineering of Vidyavardhini's College of Engineering & Technology VCET and Autocal Solutions Private Limited.
- 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 co-operation:

- Sharing knowledge and capabilities in the concern areas for mutual benefits and become trusted partners in the area of knowledge enrichment.
- Facilitate work from EXTC (VCET) students/faculties and vice versa on projects identified for collaborative activities.
- To collaborate, share information and technology to develop the required skills and intend to create a center of excellence to support this shared effort.
- 4) To support and sharing the activities related to:
  - i. Capability development of the students.
  - ii. Sponsored projects
  - iii. Laboratory/ies development

- iv. Infrastructure development
- v. Cooperate and support for Internship and Recruitment
- vi. Publications, Products and Patents
- vii. Workshops, Conclaves, Seminars, Events.
- 5) Any other activity/ies with mutual consent

## Effective Date and Duration of MOU:

- This MOU shall be effective from the date of signing by Department of Electronics & Telecommunication Engineering of Vidyavardhini's College of Engineering & Technology and the Fox Domotics Private Limited.
- The MOU will be continued for a period of THREE years from the date of signing of this MoU with mutual consent.
- Both the parties have signed this MOU for mutual co-operation and would be of great value for professional growth.

Date of Signing MOU:14<sup>th</sup> July 2021

Signed by

Dr. Harish Vankudre Principal

Vidyavardhini's College of Engineering and technology, Vasai Road

Mr. Sikander Manihar
Technical Director
Fox Domotics Private Limited