

## **ELECTRONICS STUDY CENTRE**

An ISO 9001:2008 Certified

402, Olive Arcade', besides Metro Mall, Tapowan Road, station road, in front of Podar School, Station Road, Nasik. 422011. 93709 40465 73040 40465, 98909 40465, 90967 40465 website- www.escworkshop.org email-escelectronics@gmail.com

Date- 29/10/2021

### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made among the

**ELECTRONICS STUDY CENTRE,** 402, Olive Arcade, besides Metro Mall, Tapowan Road, Station Road, NASIK, MAHARASTRA, INDIA. 422011

------Herein after referred as ESC NASIK.

And VDF School of Engineering and Technology, Latur, MAHARASTRA, INDIA 413512 -------Herein after referred as VDF SOET LATUR, MAHARASTRA.

It is mutually agreed by ESC NASIK. and VDF SOET LATUR that

### From ELECTRONICS STUDY CENTRE

This MOU is to bridge the gap between the industry and the academia, Empowering Professionals as Entrepreneurs and enrich young talent pool from VDF SOET LATUR by enhancing their technical competencies to match the industry requirements.

### **Electronics Study Centre, Nasik.**

Electronics Study centre is established in 2012. It is ISO 9001:2008 Certified works on core Electrical/ Electronics on skill development for Electrical/ Electronics engineering students by keeping the object To Minimize the gap between education and Industry. We had taken a copyright on Three phase induction motor panel assembly and its maintenance' by the name Me and My Pump. Also we have published a book on core Electrical/ Electronics

A Manual of Electronic Components. We organizes the seminars, webinars, workshops, online/ offline internship training, industrial trainings, interview sessions, technical debates/ competition/ quiz on core hardware/ software.

Vision: - Empowering Engineering Professionals as Electrical/ Electronic Entrepreneurs. Mission: - To Develop Electrical/ Electronics Engineering Students Skill by practice.

Aim- To build interest in Electrical/ Electronics and boost their confidence.

### Vilasrao Deshmukh Foundation Group of institution, Latur.

 VDF School Of Engineering and Technology, Latur (hereafter called as VDF SOET) provides a distinctive excellence driven engineering education that will groom future generation of engineers and entrepreneurs. It has been established in 2006 and presently offers undergraduate programs in Five disciplines like Civil Engineering, Mechanical Engineering, Computer Engineering, E& TC engineering and Electrical Engineering. The institute also offers Polytechnic and Pharmacy program.

**VDF School of Engineering and Technology, Latur** is an Educational institution affiliated to **Dr.Babasaheb Ambedkar Technological University, Lonere, and Dist.Raigad. Maharashtra.** The institution has progressed in leaps and bounds and is undergoing a continuous process

of improvements in all aspects of curricular and extracurricular activities.

#### 2. Benefits to the Institute:



# VDF SOET Latur and ESC Academy of skill development Technology have identified certain forefront areas to carry out joint work as follow:

- 1. Conducting Expert lecture/ Seminar to the students on core area.
- 2. Conducting Hands-on practice workshop for students to develop their skills in core area.
- 3. Organizes Industrial Visit to the core Industry.
- 4. Joint Industrial training (Internship) for students in Diwali/ summer vacation.
- 5. Conducting Entrepreneurship Development Camps for VDF SOET Students.
- 6. Developing Entrepreneurship Centre to develop students as a Entrepreneur.
- 7. Developing a Centre of Maintenance and Repairs of Electric domestic/ industrial appliances to provide service to college and society.
- 8. Developing a domestic/ commercial/ industrial product, its manufacturing and marketing in entrepreneurship development from VDF SOET students. Guidance and help for Mini Project.
- 9. Allotment of project work and its guidance to VDF SOET final year students, which are industry need based. Providing necessary platform to carry out the projects at industry.
- 10. Developing and contributing in curriculum development at VDF SOET, Latur.
- 11. Developing laboratory by Technical flex chart, banners, display board, components showcase board.
- 12. Sponsoring the technical events, symposiums conducted at VDF SOET, Latur
- 13. Conduction of virtual campus interview for students.

### From VDF SOET, Latur.

1. Logistic and infrastructure arrangements for all the activities conducted by ESC NASIK at VDF SOET, Latur premises VDF SOET, Latur students and faculty are free of cost.

### **Financial Support**

- 1. There will not be any financial burden involved for both the parties and all the services and facilities mentioned herein ELECTRONICS STUDY CENTRE enumerated above shall be provided free of cost to **VDF SOET, Latur** and all related costs shall be borne completely by ELECTRONICS STUDY CENTRE.
- 2. VDF SOET, Latur shall not be responsible for any cost of expenses borne by ELECTRONICS STUDY CENTRE and all services and material provided shall be free of any cost or on lease basis.
- 3. ELECTRONICS STUDY CENTRE for all their acts, under this MOU and shall solely bear the consequences or cost arising through and out of this MOU execution thereof.

### Effective Date of the MOU

This MOU shall be effective from date it is executed by or on behalf of the above parties. In witness where of the parties here to have executed this MOU in duplicate on the day and the year herein under indicated.

For and on behalf of

ELECTRONICS STUDY CENTRE, 402, Olive Arcade besides Metro Mall, Tapowan Road, Station Road, NASIK, MAHARASTRA, INDIA 422011

In presence of

For and on behalf of VDF School of Engineering and Technology, Latur, MAHARASTRA, INDIA 413512

### **TERMS AND CONDITIONS**

- 1. All the activities shall be planned and arranged at the discretion and with the prior consent of both the parties.
- 2. Both the parties reserve the discretion of deciding their area of interest. This understanding between the two parties in non-exclusive.
- 3. Either party may terminate this agreement with a notice of 60 days to other party.
- 4. The MOU would be reviewed at the end of 36 months from the date of signing.
- 5. The infrastructural arrangement for conducting training program, workshop and guest lectures will be made by the host organization, at the time of event.
- 6. SKN PUNE will not charge any amount against infrastructure used during Workshop and Training.
- 7. Placement of the students will be as per the requirement, terms and condition of the companies.

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as on the day, month and year first hereinabove written

For VDF School of Eng. and Tech., Latur ano (Authorized Signatory) Principal Nama DESH Walfah WABarke Destguation Place MACEUR 13531 Date: 29/10/2021 Stamp: of E Educity New MI.D.C Latur In Witnes (Authorized Signatory) Name: Mr.Anil R.Biradar Designation: Head, T&P Cell **Place: Latur** Date: 29/10/2021

For Electronics Study Centre, NASHIK

(Authorized Signatory)

Name: Mr. Sanjay Chaudhari Designation: - Director Place: NASHIK Date: 29/10/2021 Stamp:

In Witness

(Authorized Signatory) Name: Designation: Place: Nashik Date: 29/10/2021