



ELECTRONICS STUDY CENTRE

An ISO 9001:2008 Certified

402, 'Olive Arcade', besides Metro Mall, Tapowan Link Road, Station Road,
Nasik. Dist. Nasik (Maharashtra) 422011

9370940465 73040 40465, 98909 40465, 90967 40465

website- www.escworkshop.in

email-escelectronics@gmail.com

Outward No: MOU26/2023

Date- 15/09/2023

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) is made between the

ELECTRONICS STUDY CENTRE,

402, 'Olive Arcade', besides Metro Mall,
Tapowan Road, Station Road,
NASHIK, Dist. Nasik, Maharashtra, INDIA. 422011

----- Here-in after referred as **ESC**.

AND

**Department of Electronics Engineering,
Bapusaheb Shivajirao Deore College of Engineering,
Vidyanagari, Deopur, Dhule, Dist: Dhule,
MAHARASTRA, INDIA, 424 005**

----- Here-in after referred as **SSVPS EX**.

Introductory:

About Electronics Study Centre, Nasik

Established in 2012, Electronics Study centre is an ISO 9001:2008 Certified Study Centre. It works on the core branches like Electrical/ Electronics/ Mechanical with the sole objective of professional skill development of the students from Electrical/ Electronics engineering. Our motto is 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 entitled, 'A Manual of Electronic Components.' We organizes the Seminars, Workshops, Internship, Industrial trainings, Interview sessions, Technical debates/ competition/ quiz etc.

Vision- Empowering Engineering Professionals as Electrical/ Electronics Entrepreneurs.

Mission- To Develop Electrical/ Electronics Engineering Students' Skill by practice.

Aim- To increase students' interest in Electrical/ Electronics and boost their confidence.

About SSVPS's BSD College of Engineering, Dhule

The SSVPS's Bapusaheb Shivajirao Deore College of Engineering is established in 1983. Our institute stands as a testament to three decades of unwavering commitment to education and excellence. Nestled in the serene semi-urban landscape of Dhule city, our institution proudly serves as a cornerstone of academic prowess and innovation. Over the years, we've cultivated a rich legacy of imparting knowledge and honing the skills of aspiring engineers through a diverse array of successful engineering courses.

Our commitment to academic rigor and holistic development is evident in our state-of-the-art facilities, dedicated faculty, and a curriculum meticulously designed to meet the dynamic demands of the industry. With a focus on fostering an environment that encourages curiosity, critical thinking, and practical application, we strive to empower our students to become not just engineers, but visionaries who shape the future.

Our strong industry connections, coupled with hands-on experiential learning opportunities, ensure that our graduates are equipped with the skills and knowledge to thrive in a rapidly evolving technological landscape. At our institute, we take pride in nurturing talent, fostering innovation, and preparing future leaders who will make a lasting impact in the world of engineering.

1. Benefits to the Institute:

- | | | | | | |
|-------------|--------------------------|-------------|--------------------------|---------------------------------|--------------------------|
| 1. Academic | <input type="checkbox"/> | 2. Projects | <input type="checkbox"/> | 3. Internship | <input type="checkbox"/> |
| 4. Workshop | <input type="checkbox"/> | 5. Research | <input type="checkbox"/> | 6. Entrepreneurship Development | <input type="checkbox"/> |

It is mutually agreed by **ESC, Nasik** and **SSVPS EX, Dhule** that this MOU is to bridge the gap between the industry and the academia, empowering professionals as Entrepreneurs and enrich young talent pool from **SSVPS EX**, by enhancing their technical competencies to match the industry requirements.

SSVPS EX, and ESC Academy of skill development Technology have identified certain forefront areas to carry out joint work as follow:

1. Conduction of Expert lecture/ Seminar to the students on the core area.
2. Conduction of Hands-on practice workshop for students to develop their skills in the core area.
3. Organizing Industrial Visit to the core Industry.
4. Internship for students in winter/ summer vacation.
5. Conduction of Entrepreneurship Development Camps for **SSVPS EX** Students.
6. Developing Entrepreneurship Centre to develop students as an Entrepreneur.
7. Developing a Centre of Maintenance and Repairs of Electric domestic/ industrial appliances to provide service to the college and society.
8. Developing a domestic/ commercial/ industrial product, its manufacturing and marketing in entrepreneurship development of **SSVPS EX** students.

9. Guidance and help for Mini Projects.
10. Allotment of industry need based project work and its guidance to **SSVPS EX** final year students.
11. Providing necessary platform to carry out the projects at industry.
12. Developing and contributing in the curriculum development at **SSVPS EX**, Dhule.
13. Developing laboratory by Technical flex chart, banners, display board, components showcase board etc.
14. Sponsoring the technical events and symposiums conducted at **SSVPS EX** Dhule.
15. Conduction of virtual campus interview for students.

TERMS AND CONDITIONS

1. This MOU shall be effective from the date it is executed by or on behalf of both the parties.
In witness whereof, both the parties hereto have executed this MOU in duplicate on the day and the year herein under indicated.
 2. All the activities shall be planned and arranged at the discretion and with the prior consent of both the parties.
 3. Both the parties reserve the discretion of deciding their area of interest. This understanding between the two parties is non-exclusive.
 4. Either party may terminate this agreement with a notice of 60 days to other party.
 5. The MOU would be revised at the end of 60 months from the date of signing.
 6. The infrastructural arrangement for conducting training program, workshop and guest lectures will be made by the host organization at the time of event.
 7. **SSVPS EX** will not charge any amount against infrastructure used during Workshop and Training.
 8. Placement of the students will be as per the requirement, terms and condition of the companies.
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For and on behalf of

ELECTRONICS STUDY CENTRE,
402, 'Olive Arcade', besides Metro Mall,
Tapowan Road, Station Road,
Nashik, 422011 Maharashtra (India)

Department of Electronics Engineering
SSVPS's BSD College of Engineering,
Dhule -424005 Dist.-Dhule,
Maharashtra (India)

(Mr. Sanjay Chaudhari)
Director
Electronics Study Centre
Nashik, Dist. Nashik HO - Jalgaon
Date- 15/09/2023

Prof. Dr. Hitendra D. Patil
Principal
SSVPS's BSD COE Dhule,
Dhule Dist.- Dhule
Place- Dhule, Dist.- Dhule.
Date- 15/09/2023

In presence of

Prof. Dr. Vinod D. Shinde
Head, Dept. of Electronics Engg.
SSVPS's BSD COE Dhule.
Date- 15/09/2023

Prof. Dr. Sagar A. More
Head, Training & Placement
SSVPS's BSD COE Dhule
Date- 15/09/2023