

**Civil Engineering Department
School of Engineering & Technology
Academic Year 2025-26**

MoU Signing Between Sandip University and Dimensional Solutions, Inc.

1. Event Title: “MoU Signing Between Sandip University and Dimensional Solutions, Inc.”, at the Department of Civil Engineering, SoET, Sandip University, Nashik.

2. Event Date: 15/10/2025.

3. Event Conduction Duration: 11:00 PM TO 12:30PM

4. Event Venue: Board Room, Civil Engineering Department; SoET; Y-Building, Sandip University, Nashik.

5. Event Resource Person Details (Speaker Image, Speaker name, Designation, Company name)

Mr. Deepak Shelar, Executive Structural Engineers

6. Name of Event Coordinator with contact details:

Dr. Amit Kumar - Mo. 9049381383

Dr. Swati Patil - Mo.8698747179

7. Number of Participants: Faculty Members of Civil Engineering Department

8. Event Outline, Objective & Outcome of the event:

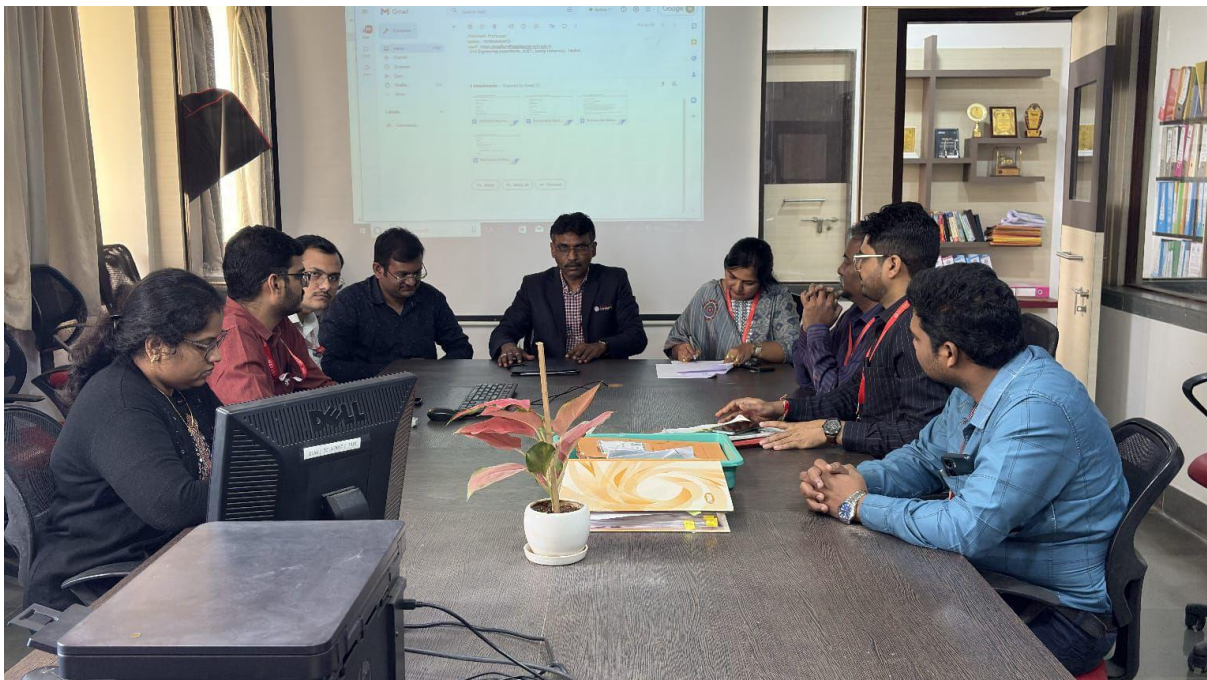
Outline: The Department of Civil Engineering, School of Engineering and Technology (SOET), Sandip University, signed a Memorandum of Understanding (MoU) with Dimensional Solutions, Inc. The purpose of this MoU is to establish academic and industry collaboration for a period of 5 years, aimed at enhancing technical knowledge, software usage, training and research in foundation engineering using Mat3D and Foundation3D software developed by Dimensional solutions. The MoU was signed in the presence of Mr. Deepak Shelar, Prof. (Dr.) Prakash Burhade, and Dr. Swati Patil, along with faculty members of the department. This collaboration aims to bridge the gap between academics and industry practices.

Objective:

- Provide access to mat3D and Foundation3D software for academic and research purposes.
- Organizing training program, workshop and seminar for faculty and students.
- Supporting student's projects, dissertation and research activities related to foundation and structural engineering.
- Facilitating industry exposure, internship and expert talk for students.
- Promoting joint initiatives for skill development aligned with industry practices.

Outcome of Event:

- Increased opportunities for students to gain exposure to real-world projects and modern.
- Access to advanced design and analysis software Mat3D and Foundation3D tools provided by Dimensional Solutions, Inc.
- Enhanced interaction between faculty, students, and industry experts, fostering innovation and professional development.
- A significant step towards bridging the academic–industry gap in civil engineering education.



Signing Ceremony of the MoU with Dimensional Solutions, Inc.



MoU Signed Documents



MoU Signing between Civil Engineering Departments and Dimensional Solutions