

Report of SSIP 2.0 Event



Event Name: Hands on Training program under SSIP 2.0

Title of the Event: - Futuristic Technologies (IoT, VMC Simulator & 3D Printer)

Date: 24/03/2026

Venue/ Mode: Cad Lab, Mechanical Dept, L.E College (Diploma), Morbi

No of Participants: 16 Students (Sem 4 & Sem 6)

Speakers Name: Prof. Paras G Vegda, Prof. Sagar S Kanjiya & Prof. Ankur Tank

About Event: Under student startup and innovation policy SSIP 2.0 of Government of Gujarat, L.E. College (Diploma), Morbi has organized expert lecture on “Hands on Training program on Futuristic Technologies (IoT, VMC Simulator & 3D Printer)” under “Initiatives to promote student startups and Innovations” for 4th & 6th semester students of Mechanical department on 24th March 2026 11:00 AM to 01:30 PM at Cad lab, Block-B, Mechanical Department, L. E College (Diploma), Morbi.

Lect. Mayur Fultariya, Member of Institute SSIP Cell, coordinated the event and explained the activities which will be carried by SSIP Cell. Prof. Paras G Vegda, Prof. Sagar S Kanjiya & Prof. Ankur Tank, Assistant Professor, Marwadi University have shared their valuable knowledge about IoT, VMC Simulator & 3D Printer.

The students interacted with the expert and asked various questions regarding IoT, VMC simulator & 3D printer. The expert discussed with students and answered each and every questions/query of the students. The students were extremely happy by attaining this hands-on training program. The feedback given by the students are very positive and they insist on organizing more such program in future.

Outcome of Event:

After attending the Hands-on Training Program on “Futuristic Technologies (IoT, VMC Simulator & 3D Printer)”, students will gain practical exposure to modern industrial tools and emerging technologies. They will understand the fundamentals of IoT systems, machine simulation using VMC, and basics of additive manufacturing through 3D printing. The program will enhance their technical skills, problem-solving ability, and awareness of Industry 4.0 concepts. Students will also develop confidence in handling advanced equipment and applying theoretical knowledge to real-world applications. This training will prepare them for future academic projects, internships, and career opportunities in smart manufacturing and automation domains.

Event Photos



Dept. SSIP Coordinator
SSIP Cell,
L.E College (Diploma), Morbi

SSIP Coordinator
SSIP Cell,
L.E College (Diploma), Morbi