

# Dharmsinh Desai University, Nadiad

## DDU SSIP Cell

<b>Event Name</b>	:	EUREKA 4.0 – A National Level Competition
<b>Date and Time</b>	:	20 <sup>th</sup> February, 2026 Time: 8:30 AM to 5:30PM
<b>Coordinator (Name, Designation, Email and mobile number)</b>	:	Dr. Ashish Pandya Email: ashish.ec@ddu.ac.in Mobile: 9429033109  Prof. Dipak Rabari Email: dipakrabari.ec@ddu.ac.in Mobile: 8866667150
<b>Venue/ Mode</b>	:	Faculty of Technology, Dharmsinh Desai University, Nadiad
<b>Registration link</b>	:	<a href="https://forms.gle/Y1GQsGgdi3DrbSZw9">https://forms.gle/Y1GQsGgdi3DrbSZw9</a>
<b>No of Participants</b>	:	351 Students
<b>Speakers Name, Designation and Mobile number</b>	:	Speaker name: Mr. Mitesh Patel Designation: Manager VMI Group, Baroda Email ID: mtamboli@vmi-group.com Contact No.: +91 7971279899
<b>Organizing department / Faculty</b>	:	Department of Electronics & Communication Engineering, Faculty of Technology

### About the Event:

EUREKA 4.0 was successfully organized by the Department of Electronics and Communication Engineering, Dharmsinh Desai University, Nadiad, with the objective of promoting innovation, technical creativity, and practical implementation of engineering concepts. The event was inaugurated by the Chief Guest, Shri Nilesh M. Desai, Director of ISRO–Space Applications Centre (SAC), who delivered an inspiring address highlighting the importance of research, innovation, and technological development. The inauguration ceremony also included speeches by faculty members encouraging students to develop real-world solutions.

Around 350 students participated in the event, including participants from external colleges and school students who presented their innovative projects and proof-of-concept (POC) implementations. Shri Nilesh M. Desai visited the project exhibition and interacted with students, providing valuable guidance and insights.

Industry professionals from Swastik Automation and Control, VMI Group, and several other industries participated as jury members and evaluated the projects. They visited the exhibits, shared their expertise, and provided suggestions for future improvements. Throughout the day, students, faculty members, and visitors actively explored the project displays and engaged in technical discussions.

Throughout the day, the event maintained an energetic and enthusiastic environment, with students demonstrating their projects, explaining design concepts, and engaging in technical discussions with faculty members and industry experts. The event provided an

excellent platform for knowledge exchange, innovation, and collaboration among students, academicians, and industry professionals.

### Outcome of the Event:

EUREKA 4.0 proved to be highly beneficial for students by providing them with hands-on experience in project development, technical presentation, and expert evaluation. The interaction with the Chief Guest, faculty members, and industry professionals enhanced students' understanding of real-world applications of engineering concepts and motivated them to pursue innovation and research-oriented activities.

The valuable feedback and suggestions provided by the jury members helped students identify areas of improvement and encouraged them to further develop their projects for future implementation. The participation of multiple industry representatives strengthened industry–academia interaction and exposed students to current technological trends and professional expectations.

Overall, the event successfully fostered creativity, technical skills, teamwork, and problem-solving abilities among students while creating a strong platform for innovation and future technological development. The event contributed significantly to building confidence, enhancing learning outcomes, and promoting a culture of research and innovation within the institution.

### Event Photos:



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