

# **DIPEX PROGRAM REPORT**

Diploma Project Exhibition

MIT College, Chhatrapati Sambhajinagar

5 – 8 March 2026

Submitted By:

Mrs. Deepali Kawthekar

HOD: Mr. Rajendra Motinge

Department: BCS , DITMS Chh, Sambhajinar

# 1. Introduction

DIPEX (Diploma Project Exhibition) is an academic event where students present innovative projects and working models. The exhibition encourages creativity, research, and practical implementation of theoretical knowledge. The DIPEX program was organized at MIT College, Chhatrapati Sambhajanagar from 5th March to 8th March, where students from various colleges participated and showcased their projects.

# 2. Objectives of the Program

- To encourage innovation and creativity among students.
- To provide a platform for students to showcase their projects.
- To enhance technical knowledge and practical learning.
- To promote interaction between students, teachers, and experts.
- To motivate students towards research and development.

# 3. Event Details

<b>Program Name</b>	DIPEX – Project Exhibition
<b>Venue</b>	MIT College
<b>Location</b>	Chhatrapati Sambhajanagar
<b>Dates</b>	5, 6, 7 and 8 March
<b>Participants</b>	Students and faculty members from various colleges

# 4. Activities Conducted During DIPEX

Students displayed innovative projects and explained their working models to visitors and judges. Experts evaluated the projects based on innovation, usefulness, technical design, and presentation. Participants also interacted with faculty members and industry experts, gaining valuable knowledge and insights into new technologies.

## 5. Photo Gallery

Organized By



ABVP

In Association with



SRIJAN

In Association with



MIT CSN

35 Years of Innovation & Development



DIPEX 2026

**A State Level Exhibition-cum-Competition of Working Models**  
for the students of Diploma, Degree, and PG in Engineering, Agriculture Technology and ITI Programs across Maharashtra and Goa.

**Theme sections**

- ▶ Agricultural Technology
- ▶ Computational Intelligence
- ▶ Defence and Cyber Security
- ▶ Industrial Automation
- ▶ Energy
- ▶ Mobility
- ▶ Medical/Healthcare Technology
- ▶ Safety
- ▶ Sustainable Civil Infrastructures
- ▶ Open Innovation
- ▶ Waste Management

**5<sup>th</sup> to 8<sup>th</sup> March 2026**  
MIT Campus, Chhatrapati Sambhajnagar

**4-Day Mega Event showcasing innovations**








400+ working models and 2000+ participants

Incubators and IP support

Distinguished visitors

Dedicated pavilion for ITI projects

Prestigious Awards & Prizes

Brainstorming sessions and panel discussions

<b>Mumbai</b>
Chaitanya Borse 9140376448
<b>Thane</b>
Manonay Sawant 882986684
<b>Ratnagiri</b>
Sanjay Sarode 724006015
<b>Kolhapur</b>
Vraj Gurav 8783261070
<b>Solapur</b>
Puram Dargam 7721036023

<b>Satara</b>
Vignesh Ghopade 8010078720
<b>Bangli</b>
Ajinkya Mote 93560 34847
<b>Pune</b>
Prajanya Kulkarni 952267930
<b>Nashik</b>
Devendra Deshmukh 9112793176
<b>Jalgaon</b>
Gaurav Pachpor 9527226038

<b>Ranoldi</b>
Harjinder Singh 8767505639
<b>Chh. Sambhajnagar</b>
Rohit Pawar 8767443493
<b>Latur</b>
Abhay Mali 8766637801
<b>Ahmednagar, Yavatmal</b>
Niket Katane 8625642946
<b>Nagpur</b>
Pooja Gour 9396480090

<b>Wardha</b>
Ajinkya der 7058885778
<b>Chandrapur</b>
Utkarsh Nagpure 8690501703
<b>Akola, Buldhana</b>
Nayan Solanki 7414938304
<b>Os</b>
Kalpani Walke 9322490781



**DIPEX 2026 Process**

Online Registration

Submission of the Project Proposal

Idea Presentation at Regional Level

Centralized Scrutiny of project proposal

Announcement of Short-listed Projects

Participation in the Exhibition



Registration :  
[srijan.org.in](http://srijan.org.in)

Last Date of Registration  
**15<sup>th</sup> December 2025**

Follow us on: 

ADDRESS **SRIJAN TRUST**, A-3, Suvridha-Smita Apt., 1525, Sadashiv Peth, Pune



Inauguration Ceremony







realme 14 Pro+ 5G  
Aditya | March 6, 2026 at 1:51 PM



realme 14 Pro+ 5G  
Aditya | March 6, 2026 at 1:43 PM



realme 14 Pro+ 5G  
Aditya | March 6, 2026 at 2:10 PM





Student Demonstration of Working Models

## 6. Learning Outcomes

- Improved presentation and communication skills.
- Practical exposure to real-world applications.
- Understanding of innovative technologies and ideas.
- Development of teamwork and problem-solving abilities.

## 7. Attendance


Date: 6/March/2026

Time: 12:00

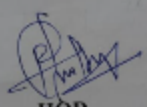
Sr. No.	Student Name	Signature
2	Durgesh N. Yadav	
3	Mandj Bhagwan Pawar	
4	Shreyas Badhe	
5	Shubham Pawar	
6	Tanush Patil	
7	Yugank Shrivastava	
8	Aditya Chavan	
9	Yash Ahire	
10	Ajay Bhagure	
11	Karan Patil	
12	Nilay Patil	
13	Sara Patil	
14	Samiksha More	
15	Arpita Wagle	
16	Fatima Surashe	
17	Dhanashri Lakhade	
18	Aishwarya Chavan	
19	Sheerani Chavan	
20	More Priyanka	
21	Sakshi Deshpande	
22	Apurva Karale	
23	Dipali Dattu Thorat	
24	Pooja Chandhokar	
25	Supriya Vithal Patil	
26	Varsha Jadhav	
27	Pooja Pattiwale	
28	Pooja Gulve	
29	Smriti Anandareo	
30	Gaurfan Yendale	
	Harshali Ravindra Patil	

71	Renata Wadhare	Renata
52	Sauniksha Patil	Patil
17	Aniket Dhopate	Dhopate
63	Shrusadha Shinde	Shinde
64	Gayatri Shinde	Shinde
67	Pratiksha Tarhe	Tarhe
23	Vaishnavi Jadhav	Jadhav
60	Nikita Pade	Pade
26	Kaivalya Lehade	Lehade
56	Shraddha Rutim Pawar	Pawar

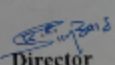
  



Class Teacher



HOD



Director  
DIRECTOR  
DEOGIRI INSTITUTE OF TECHNOLOGY &  
MANAGEMENT STUDIES CHH. SAMBHAJINAGAR

## 7. Conclusion

The DIPEX program organized at MIT College, Chhatrapati Sambhajnagar from 5th to 8th March was highly informative and inspiring. It provided an excellent platform for students to showcase their projects, exchange ideas, and learn about innovative technologies. The event successfully promoted creativity, technical knowledge, and collaborative learning among students.