



CSMSS  
CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA'S  
**CHH. SHAHU COLLEGE OF  
ENGINEERING**  
Kanchanwadi, Paithan Road, Chhatrapati Sambhajinagar 431 002 (M.S)



## REPORT OF

“DIPEX 2026 (State Level Project Competition)”

**Date:** 05/03/2026 to 08/03/2026

**Time:** 9.00am-5:00pm

**Venue:** MIT, Chhatrapati Sambhajinagar, Maharashtra

**Goal:** Goal of project Competition is to encourage participants' inventiveness and originality. These contests inspire students to think creatively and come up with original solutions to issues by giving them a stage on which to present their concepts and projects.

### **Objective:**

The Project Competition, which took place on, 05/03/2026 to 08/03/2026, featured a wide variety of creative projects created by students. The purpose of the event was to encourage student innovation, teamwork.

**1. Encouraging originality and Innovation: Goal of project Competition** is to encourage participants' inventiveness and originality. These contests inspire students to think creatively and come up with original solutions to issues by giving them a stage on which to present their concepts and projects.

**2. Skill Development:** Participating in competitions gives individuals the chance to hone a variety of abilities, including technical proficiency, teamwork, communication, critical thinking, and problem-solving.

**3. Getting students involved:** Student participation in project Competition contests might help spread awareness of significant problems, advancements, or inventions. Participants' comprehension of the subject matter is deepened when they apply their theoretical knowledge to real-world projects through participation in the competition process.

### **Benefits:**

#### **Academic Integration:**

- Students applied theoretical concepts from their coursework into practical, tangible

representations.

**Teamwork and Collaboration:**

- Group projects encouraged collaborative efforts and shared accountability among students.

**About Event:**

- DIPEX 2026 is a prestigious state-level exhibition-cum-competition of working models organized to promote innovation, research, and entrepreneurship among students. The event was held from 5th March to 8th March 2026 at the MIT Campus, Chhatrapati Sambhajnagar. It was organized by SRIJAN Trust in collaboration with Akhil Bharatiya Vidyarthi Parishad (ABVP).
- This event provided a common platform for students from Degree Engineering, Diploma Engineering, Agriculture Technology, and ITI institutions from Maharashtra and Goa to present their innovative projects and working models. The main objective of DIPEX is to encourage students to develop practical solutions to real-world problems and to promote a culture of innovation, creativity, and entrepreneurship among young engineers and technicians.
- Thousands of students participated in the competition, and hundreds of innovative projects were displayed in different technical domains. The competition included several interdisciplinary themes such as Mobility, Sustainable Civil Infrastructure, Computational Intelligence, Agricultural Technology, Medical Technology, Energy, Waste Management, Industrial Automation, Defence & Cybersecurity, Safety, and Open Innovations.
- The event followed a structured selection process which included idea presentation, centralized scrutiny, and final exhibition of working models. Expert judges from academia and industry evaluated the projects based on innovation, technical feasibility, usefulness to society, and presentation skills.
- Apart from the project exhibition, DIPEX 2026 also included seminars, workshops, technical talks, and interaction sessions with industry experts and entrepreneurs. These sessions helped students understand emerging technologies, startup opportunities, and the importance of research and innovation.
- Overall, DIPEX 2026 served as an excellent platform for students to showcase their technical skills, exchange ideas with innovators, and gain exposure to the startup ecosystem. The event played an important role in motivating students to develop innovative solutions for societal and industrial problems.

•

## Glimpses of the Event



Our students participated in the DIPEX 2026 State level project competition and presented the project.

### 1. Eco Banana Film



Respected Principal Dr.G.B.Dongre Sir and Respected HoD of AI&DS Dr.S.R.Zanwar Sir visited our students stall at DIPEX 2026 State level project competition.



Hon. Shri Padmakarraoji Mulay Saheb, Secretary – CSMSS, and Hon. Dr. Shrikant Deshmukh Sir, Administrative Officer – CSMSS, along with Dr. Ganesh Dongre Sir, Principal, and Dr. D. L. Bhuyar Sir, Vice-Principal, have extended their heartfelt congratulations and best wishes for a bright future to our team and Faculty Coordinator Prof Ganesh. N. Dhengle.

**Prof. G .N.Dhengle**  
Faculty Coordinator

**Dr. D. L. Bhuyar**  
HoD, ECE

**Dr. G. B. Dongre**  
Principal





# Certificate of PARTICIPATION

This is to certify that  
**Shri./Smt. SAGAR RAMKISAN SUSUNDRE**  
from **CSMSS CHH. SHAHU COLLEGE OF ENGINEERING, AURANGABAD** participated with the Working Model **ECO BANANA FILM** under the theme **WASTE MANAGEMENT** at **DIPEX-2026**, a State Level Exhibition cum Competition of Working Models held during 5 - 8<sup>th</sup> March 2026 at MIT, Chhatrapati Sambhajnagar, Maharashtra

आपका वर्धमान कर्तृत्व भारत माता के चरणों में समर्पित हो ।

**Shri. Kanak Kawadiwale**  
Convener, DIPEX-2026

**Dr. Suresh Mundhe**  
President, ABVP  
Devgiri Pradesh

**Shri. Ram Bhogale**  
President,  
Srijan Trust

**Shri. Mangal Prabhat Lodha**  
Minister, Skill Development  
and Entrepreneurship,  
Maharashtra State



# Certificate of PARTICIPATION

This is to certify that  
**Shri./Smt. MANSI SACHIN RAUT**  
from **CSMSS CHH. SHAHU COLLEGE OF ENGINEERING, AURANGABAD** participated with the Working Model **ECO BANANA FILM** under the theme **WASTE MANAGEMENT** at **DIPEX-2026**, a State Level Exhibition cum Competition of Working Models held during 5 - 8<sup>th</sup> March 2026 at MIT, Chhatrapati Sambhajnagar, Maharashtra

आपका वर्धमान कर्तृत्व भारत माता के चरणों में समर्पित हो ।

**Shri. Kanak Kawadiwale**  
Convener, DIPEX-2026

**Dr. Suresh Mundhe**  
President, ABVP  
Devgiri Pradesh

**Shri. Ram Bhogale**  
President,  
Srijan Trust

**Shri. Mangal Prabhat Lodha**  
Minister, Skill Development  
and Entrepreneurship,  
Maharashtra State





# Certificate of PARTICIPATION

This is to certify that

Shri./Smt. **MANSI VINOD SHARMA**

from **CSMSS CHH. SHAHU COLLEGE OF ENGINEERING, AURANGABAD** participated with the Working Model **ECO BANANA FILM** under the theme **WASTE MANAGEMENT** at **DIPEX-2026**, a State Level Exhibition cum Competition of Working Models held during 5 - 8<sup>th</sup> March 2026 at MIT, Chhatrapati Sambhajinagar, Maharashtra

आपका वर्धमान कर्तृत्व भारत माता के चरणों में समर्पित हो ।

Shri. Kanak Kawadiwale  
Convener, DIPEX-2026

Dr. Suresh Mundhe  
President, ABVP  
Devgiri Pradesh

Shri. Ram Bhogale  
President,  
Srijan Trust

Shri. Mangal Prabhat Lodha  
Minister, Skill Development  
and Entrepreneurship,  
Maharashtra State

In Association with



# Certificate of PARTICIPATION

This is to certify that

Shri./Smt. **ARTI BABASAHEB CHHADIDAR**

from **CSMSS CHH. SHAHU COLLEGE OF ENGINEERING, AURANGABAD** participated with the Working Model **ECO BANANA FILM** under the theme **WASTE MANAGEMENT** at **DIPEX-2026**, a State Level Exhibition cum Competition of Working Models held during 5 - 8<sup>th</sup> March 2026 at MIT, Chhatrapati Sambhajinagar, Maharashtra

आपका वर्धमान कर्तृत्व भारत माता के चरणों में समर्पित हो ।

Shri. Kanak Kawadiwale  
Convener, DIPEX-2026

Dr. Suresh Mundhe  
President, ABVP  
Devgiri Pradesh

Shri. Ram Bhogale  
President,  
Srijan Trust

Shri. Mangal Prabhat Lodha  
Minister, Skill Development  
and Entrepreneurship,  
Maharashtra State

In Association with

