

Event Report



SANDIP
UNIVERSITY
— UGC Recognised —

National Science Day on 28 February 2026

Department of Aero Engineering

Title of the Event: National Science Day

Date: 28 February 2026

Time: 10:30 AM to 3:00 PM

Venue: SOET, Y-Building, Room.no G109

Organized by: Department of Aero Engineering

Institution: Sandip University, Nashik

Introduction

A National Science Day was conducted by the Department of Aero Engineering on 28 February 2026 with the objective of motivating students with

1. Knowing the other domain areas
2. Practical Knowledge and modern technologies.
3. Improving the presentation skills.
4. Enhancing Leadership qualities.

Details of the Guest

S.no	Guest Name	Designation	Department
1	Dr Adarsh Kumar	Associate Professor	EEE, SOET,SUN
2	Dr Mayur Barman	Associate Professor	EEE, SOET,SUN

Objective of the Event

- To bridge the gap between theoretical engineering knowledge and industry.
- To expose students to current technological advancements.
- To enhance awareness about the importance of science in real life.

Event outcome

After successful completion of the event

- Students have come to know the importance of science in real life.
- Gained the knowledge in other areas of science.
- Gained the leadership qualities.
- Scope and expansion of Aerospace industry in India.



SANDIP
UNIVERSITY
— UGC Recognised —

NAAC
GRADE **A**

DEPT. OF AERO ENGINEERING

Organizes (SOET)

NATIONAL SCIENCE DAY

Poster Making Competition

VENUE: 'Y' BUILDING

February 28th, 2026

Time: 10 am onwards



Entry Fee: 50 team/ person

Theme: Engineering the
sky connecting the world

Exciting Prizes for winners

Swayam Dombe: 8554880366

P. Moukthik Naidu: 830906989

Student Coordinator

Mr. Yogesh Bhawarker

HoD(Aerospace)

Dr. V. Varun

8790014484

Faculty Coordinator

Dr. Prakash Burade

Dean(SOET)

Proofs of the Event



Aero Department HoD Prof. Yogesh Bhawarker along with Guest's Dr. Adarsh Kumar, and Dr. Mayur Barman evaluating the student performance in National Science Day event



Event organizer: - Dr Varun Voruganti, Associate Professor, Aero Engineering

Report Prepared by: - Dr Varun Voruganti, Associate Professor, Aero Engineering