



DEPARTMENT OF AERO ENGINEERING, SANDIP UNIVERSITY, NASHIK.

AERO FRESHERS- 2026

Department of Aero Engineering

Event Report

Date/Time: 21 February 2026

Venue: Sandip University, School of Engineering and Technology (SOET),
Y-Building, Seminar Hall, Nashik, Maharashtra, INDIA.

Event Co-ordinator: Ms. Priyanka Kalvala,

Assistant Professor, Department of Aero Engineering,
Sandip University, Nashik, Maharashtra, INDIA.

1. Introduction:

The Department of Aero Engineering successfully organized the 'Aero Fresher's 2026' event on 21 February 2026. The event was conducted to warmly welcome the newly admitted students into the department and to provide them with an opportunity to interact with faculty members and senior students. The program aimed at fostering a sense of belonging, motivation, and enthusiasm among the fresher's as they begin their academic journey.

2. Objectives of the Event:

The primary objective of Aero Fresher's 2026 was to create a welcoming environment for first-year students. The event was designed to introduce them to the department's academic culture, faculty members, and institutional values. It also aimed to encourage networking, team bonding, and confidence building through interactive sessions and celebrations.

3. Event Proceedings:

The event commenced at 10:30 AM with a formal inauguration ceremony. Faculty members and dignitaries were present on the dais. The program included a traditional lamp lighting ceremony, welcome address, faculty introductions, and student interaction sessions. Various cultural and engagement activities were conducted throughout the day, making the event lively and memorable.

4. Event Coordination

The event was coordinated by **Ms. Priyanka Kalvala**, Assistant Professor, and Department of Aero Engineering. Her guidance and leadership played a crucial role in the successful organization and execution of the program. The collaborative efforts of faculty members and students ensured smooth coordination and enthusiastic participation.

5. Event Photographs



6. Inauguration Ceremony

The program began with a traditional lamp lighting ceremony in the presence of respected faculty members and dignitaries. The ceremony symbolized the removal of darkness and the beginning of knowledge and wisdom. The dignitaries addressed the students, encouraging them to pursue excellence in academics and innovation in the field of aeronautical engineering.

The faculty members highlighted the importance of discipline, technical skills, teamwork, and research orientation in shaping successful aerospace professionals.



7. Interactive and Felicitation Session

An interactive session was conducted where freshers introduced themselves and shared their aspirations and goals. Faculty members motivated students to actively participate in technical clubs, projects, seminars, and research initiatives.

During the felicitation ceremony, students were appreciated and welcomed with tokens of

encouragement. The session created a friendly atmosphere and strengthened the bond between students and faculty.





8. Activities and Celebrations:

The afternoon session included cultural performances and entertainment activities. Students actively participated in music, dance, and fun games, creating an energetic and joyful environment. The event encouraged creativity, self-expression, and teamwork among students.

The celebration reflected the vibrant spirit of the Aero Engineering department and provided freshers with memorable experiences at the beginning of their academic journey.



9. Group Photograph:

The program concluded with a group photograph session capturing the memorable moments shared by students and faculty members. The event was a grand success due to the dedicated efforts of the organizing team and the enthusiastic participation of students.

Aero Fresher's 2026 marked the beginning of a promising journey for the new batch. The Department of Aero Engineering looks forward to nurturing talent, innovation, and excellence in the years ahead.





DEPARTMENT OF AERO ENGINEERING, SANDIP UNIVERSITY,NASHIK.

Conclusion:

Aero Fresher's 2026 was a grand success, marked by enthusiastic participation and vibrant celebrations. The event strengthened the bond between faculty and students while instilling a sense of pride and motivation among the fresher's. The Department of Aero Engineering remains committed to organizing such events that contribute to the holistic development of students and nurture a positive academic environment.