

Event Report



SANDIP
UNIVERSITY
— UGC Recognised —

Guest Lecture Conducted on 11 February 2026

Department of Aero Engineering

Title of the Event: STK Tool kit and Career opportunities in Aerospace Industries in India

Date: 11 February 2026

Time: 11:00 AM to 1:00 PM

Venue: SOET, Y-Building, Room.no G113

Organized by: Department of Aero Engineering

Institution: Sandip University, Nashik

Introduction

A guest lecture was organized by the Department of Aero Engineering on 12 February 2026 with the objective of providing students with

1. Industry exposure and practical insights beyond the prescribed syllabus,
2. Introduction to STK Software.
3. Job opportunities across India.

Details of the Resource Person

The session was delivered by

Name:-**Mr Danish** STK software Executive Engineer, from [STK]. The speaker has significant experience in the field of

Objective of the Lecture

- To bridge the gap between theoretical knowledge and industry practices.
- To expose students to current technological advancements.
- To enhance awareness about career opportunities and industry expectations.

Event outcome

After successful completion of the event

- Students have come to know the importance of STK tool kit in Aerospace Applications.
- Gained the knowledge regarding the career opportunities in Aerospace industries in India.
- Skills required obtaining the job in Aerospace sectors.
- Scope and expansion of Aerospace industry in India after Covid-19 pandemic

Proofs of the Event



Mr Danish STK software Executive Engineer addressing Aero Engineering students regarding STK Tool kit, and Carrer opportunities in Aerospace Inustries in india.





Event organizer: - Mr Yogesh Bhawarkar, HOD Aero Engineering

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