



**SANDIP**  
UNIVERSITY  
— UGC Recognised —

School of Engineering and Technology  
Department of Aero Engineering

**Report on an Expert lecture Opportunities in  
Aerospace Engineering**

Title- Opportunities in Aerospace Engineering

Date- 05/01/2023

Time: 01:00 pm to 03:00 pm

Mode: offline

Venue-Seminar Hall, SOET, Sandip University

Participants- 100+ students from B.Tech, SOET, Sandip University

Name- Er. Apurva Jakhadi, NASA- Honeywell Space Educator &  
ISRO Space Tutor. Director- Shree Engineers

Coordinator: Mr. Akshay Gharat, Department of Aerospace  
Engineering.

On 5<sup>th</sup> January 2023, the Department of Aerospace Engineering, SOET organized a guest lecture on Opportunities in Aerospace engineering for students of Aerospace Engineering.

All the students, the faculty members, and HOD Aerospace Engineering were invited to the seminar hall, SOET, Sandip University. The entire lecture was planned by the faculty coordinator Mr. Akshay Gharat, under the guidance of HOD Aerospace Dr. Vishal N Sulakhe, F.E HOD Dr. Mahendra Shinde, Central T&P officer Mr. Prasad Kulkarni and the Asso. Dean SOET Dr. Prakash Burade.

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Date : 5th JAN 2023.  
Time : 01.00 PM  
Venue : Y building,  
SOET

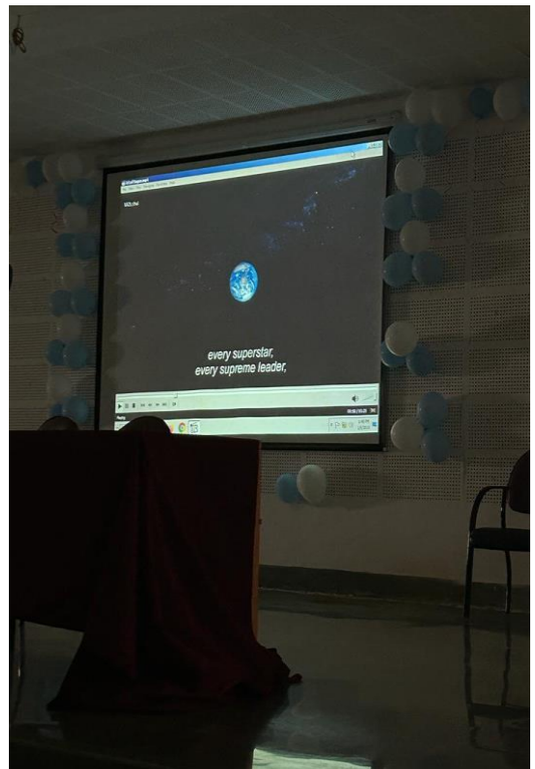
**EXPERT  
LECTURE**  
on  
**OPPORTUNITIES  
IN  
AEROSPACE  
ENGINEERING**

**ER. APURVA JAKHADI**  
NASA - Honeywell Space Educator &  
ISRO Space Tutor  
Director - Shree Engineers

  
Mr. Akshay Gharat  
Coordinator

Dr. Vishal Sulakhe  
HOD Aerospace

Dr. Prakash Burade  
Associate Dean, SOET





The lecture Started at 1:00 pm by Er. Apurva Jakhadi, where she addressed Opportunities in Aerospace Engineering. Mam also explained how things work in space by showing the students some videos. She made students familiar with various job opportunities for students such as

1. To work with ISRO, NASA, DRDO, NAL, HAL.
2. NASA- USA
3. NASA HQ- WASHINGTON DC, USA
4. CSA, ESA, JAXA, DLR, ISS, WORK ON HUBBLE TELESCOPE, etc

This session helped the students to know about MS programs in various National and International Universities. Mam told the students about her experience with ISRO, NASA, and the UN; this inspired the students. The lecture commenced at 03:00 pm with Mr.Shiva Prasad Uppu proposing the vote of thanks. It was a very informative session, the students will definitely benefit from it.