

## School of Engineering and Technology Department of Aero Engineering

## Report on Career Opportunities in Indian Airforce and Workshop on Simulator Demonstration

Title- Career Opportunities in Indian Airforce and Workshop on Simulator Demonstration

Date- 27/01/2023

Time: 09:00 am to 04:00 pm

Mode: offline

Venue-Seminar Hall, SOET, Sandip University

Participants- 200+ students from Sandip University and Sandip foundation.

Name- INDIAN AIRFORCE Team

Coordinator: Department of Aerospace Engineering.

On 27<sup>th</sup> January 2023, the Department of Aerospace Engineering, SOET organized a seminar on - Career Opportunities in the Indian Airforce and a Workshop on Simulator Demonstration 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 seminar was planned by Mr.Sujeet Kumar Pandey faculty coordinator, under the guidance of Prof Dr.P.K Dash, HOD Aerospace Dr.Vishal N Sulakhe, OSD Prof Pramod Karole, F.E HOD Dr.Mahendra Shinde, and the Asso. Dean SOET Dr. Prakash Burade. Team of 18 people of INDIAN AIRFORCE including 04 officers has visited the Sandip University Campus with flying simulator volvo bus.

The following officers has Interacted with the students:

- 1. Wing Commander Ansuman Samajapati
- 2. Wing Cimmander Bipin Chakraborty
- 3. Squadron Leader Aiswarya
- 4. Flying Officer Simran Walia





**DATE: 27 JAN 2023** 

**TIME: 08:30AM ONWARDS** 

SPEAKER
INDIAN AIR FORCE TEAM

Venue: Seminar Hall Y Building, SOET,SUN

Dr. Prakash Burade Associate Dean, SOET Dr. Vishal sulakhe HOD Aerospace Mr. Sujeet Kumar Pandey Coordinator

The seminar started at 9:00 am by the officers of the INDIAN AIRFORCE, where they addressed the job Opportunities in INDIAN AIRFORCE. They told the students about the entrance exams to get into the Indian Airforce, the benefits of getting a job in the Indian Airforce, they also explained about the aircraft, the conditions in which the engineers have to work and how much exciting and privileged working for our country is. The team distributed bags, bottles, posters, files, etc among the student. The seminar was then concluded at 12:00 pm.







The Simulator demonstration workshop was also conducted in the flying simulator Volvo bus. In that workshop, the students got to experience flying a simulator-based fighter plane, they also told about the G-suit and its properties.







It was a once in a life time experience for the students as well as the teachers. We are thankful to the Hon Chairman, OSD Prof Pramod Karole, Prof. Dr P. K. Dash & Associate Dean Prof. Dr Prakash Burade for providing this opportunity.