



SANDIP
UNIVERSITY
— UGC Recognised —

School of Engineering and Technology
Department of Aero Engineering

Report on Aptitude and Reasoning Session

Title: - Aptitude and Reasoning Session Agency: - FUEL, Pune

Trainer: - Mr. Swapnil Patil

Venue: - School of Engineering and Technology (SOET), Y-Building,
Sandip University

Date and time: - 19th Dec 2022 to 23rd Dec 2022 (05 days)

Slot I: 08:00 am to 11:00 am

Slot II: 12:00 pm to 3:00 pm

Participants: All second-year students of the Department of Aerospace and Mechanical Engineering.

The Aptitude Training and Reasoning session was organized by the FUEL agency from Pune from 19th Dec 2022 to 23rd Dec 2022 at SOET, Y-Building, Sandip University Nashik. The main purpose of this event was to train students for their aptitude skills; which will help them in interview tests as well as different competitive exams. It was a very well-planned session for the students.

The whole event was organized by HOD Aerospace Dr. Vishal N. Sulakhe, the coordinator of this event Mr. Shiva Uppu, and the Aero Team under the guidance of the SOET Asso. Dean Prof. Dr. Prakash Burade, SOET and CENTRAL T&P officers Mr. Lalit Patil and Mr. Prasad Kulkarni



On this auspicious occasion, all students performed very well and enjoyed the 30 hrs. Aptitude session. Mr. Swapnil Patil also gave an idea about the Interview patterns and taught each and every topic related to mental ability and tricky questions very enthusiastically.

He provided Activity based Questions for students, and all students worked on those by giving their best. The questions were based on the following topics:

1. Ratio and Proportion
2. Blood Relations
3. Distance, Velocity, and Time
4. Profit and Loss
5. Average
6. Percentage
7. Directions
8. Work and Time
9. Number Series
10. Seating Arrangement
11. Number Pattern

At the end of the session, a Vote of Thanks was given by Associate Dean Prof. Dr. Prakash Burade with a memorable trophy to Mr. Swapnil Patil. This aptitude session was very helpful for all students, and students appreciate this training. Thank you to all the management of SOET for providing this platform to students.