



**SANDIP**  
UNIVERSITY  
— UGC Recognised —

School of Engineering and Technology  
Department of Aero Engineering

**Report on a Guest lecture on Industry 4.0 in aerospace**

Title- Industry 4.0 in aerospace

Date- 25/11/2022

Time: 02:00 to 03:00 Noon

Mode: Online

Venue- G109, SOET, Sandip University

Participants- 100+ from B. Tech SOET Sandip University

Name- Ms. K. Sudha Deepthi, Manager, Bosch Rexroth Innovation lab, Dayananda Sagar University, Bangalore

Coordinator: Mr. Sandeep Juluru, Aero Department

**SANDIP**  
UNIVERSITY

**School of Engineering & Technology**  
**Department of Aero Engineering**

**GUEST LECTURE**  
**ON**  
**INDUSTRY 4.0 IN**  
**AEROSPACE**

**Resources Person : Ms. K. Sudha Deepthi,**  
**Manager, Bosch Rexroth innovation Lab,**  
**School of Engineering, Dayananda Sagar University.**

FRIDAY  
25<sup>th</sup> NOV @  
2:00 PM

Mr. Sandeep Juluru  
Coordinator

Mr Yogesh Bawarkar  
Academic Coordinator

Dr Vishal N Sulakhe  
HOD

Dr Praksh Burade  
Associate Dean

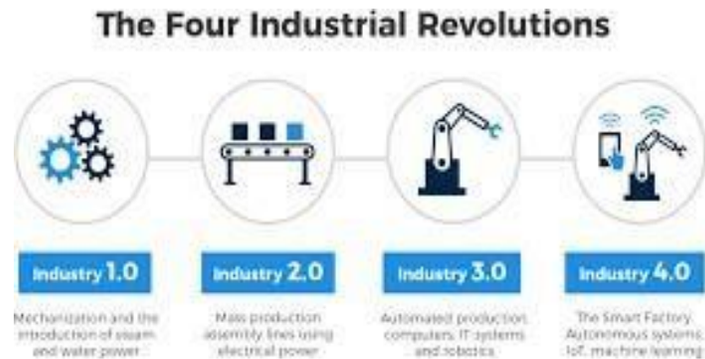


On 25<sup>th</sup> of November 2022, SOET Department of Aerospace engineering organized a guest lecture on industry 4.0 for the students of aerospace engineering

All the student, staff members of Aerospace department in Sandip university were invited to this lecture in the class room of G109 SOET on 25<sup>th</sup> November 2022. The whole lecture was planned by the Aerospace department staff having Mr. Sandeep Juluru as the coordinator and Mr. Yogesh Bhawarkar as the academic coordinator under the guidance of HOD Aerospace Dr. Vishal N Sulakhe and the permission of Dean SOET Dr. Prakash Burade.

This lecture started at 2:00 PM G109 by Ms. K. Sudha Deepthi Manager, Bosch

Rexroth Innovation lab, Dayananda Sagar University, Bangalore where she addresses the topic of industrial revolution explaining all the industry from industry 1.0 to industry 4.0.



This session helped the student of aerospace engineering to understand the changes in the industries thus help them understanding what set to skill are important for the better future this lecture has covered various aspect of industries in much smaller duration providing a better exposure of the industries to the student who are going to work in them the lecture ended at 3:00 pm with a vote of thanks expressed by the staff of aerospace department