



Sandip Foundation's
Sandip Institute of Technology and Research Centre
An Autonomous Institute

At & Po – Mahirawani, Trimbak Road, Tal & Dist .– Nashik
Phone: (02594) 222552,53,54, Fax: (02594) 222555
website : www.sandipfoundation.org, e-mail : principal@sitrc.org
Accredited with “A” grade by NAAC With CGPA Score of 3.11



SANDIP
FOUNDATION



Department of Mechanical Engineering

Report of Technical Event on “Technical Topic Presentation”

1. **Event Title:** Technical Event on “**Technical Topic Presentation**”
2. **Event Date:** 14th March 2024
3. **Event Conduction Duration:** 3 Hrs
4. **Event Venue:** Seminar Hall, Mechanical Engineering Department, SITRC
5. **Name of Event Coordinator:** Dr. Yogesh Agrawal and Prof. Yogeshkumar Falak
6. **Event Objectives & Outcomes**

Objectives of Activity:

1. To inform the audience on in-depth knowledge of the technical topic.
3. To apply technical knowledge in different fields.

Outcomes of Activity:

1. Students understand about recent trends of technology.
2. Students understand technical skills in their respective field.

7. Event Details & Photos

The Mechanical Engineering Department in association with the Institution of Engineering and Technology (IET) local network, Nashik at SITRC organized the Technical topic presentation event in the Mechanical Seminar Hall. Students of first-year to final year participated in this event. The event was organized on 14th March 2024. The event's primary objective was to help students provide depth knowledge of technical topics and apply it in the different fields of engineering.

With the direction of Professor (Dr.) S.G. Ghalme, Head of the Mechanical Department, coordinated this technical topic presentation event with Dr. Yogesh Agrawal, Associate Professor, and Prof. Yogeshkumar Falak, Assistant Professor at the Mechanical Engineering Department. Students of different departments and years participated in the event and presented technical and engineering-related topics. Dr. Nandkishor M. Sawai, Associate Professor from the Mechanical Engineering Department, Dr. Abhishek P. Singh, Associate Professor from the Automation and Robotics Department, and Dr. Anirudh S. Rumale, Associate Professor from the IT Department worked as Judges. This technical event assists them with recent technology trends and technical skills in their respective engineering fields. Altogether it was a healthy interaction among the student audience.



Photo: - Student Photo during Technical Topic Presentation

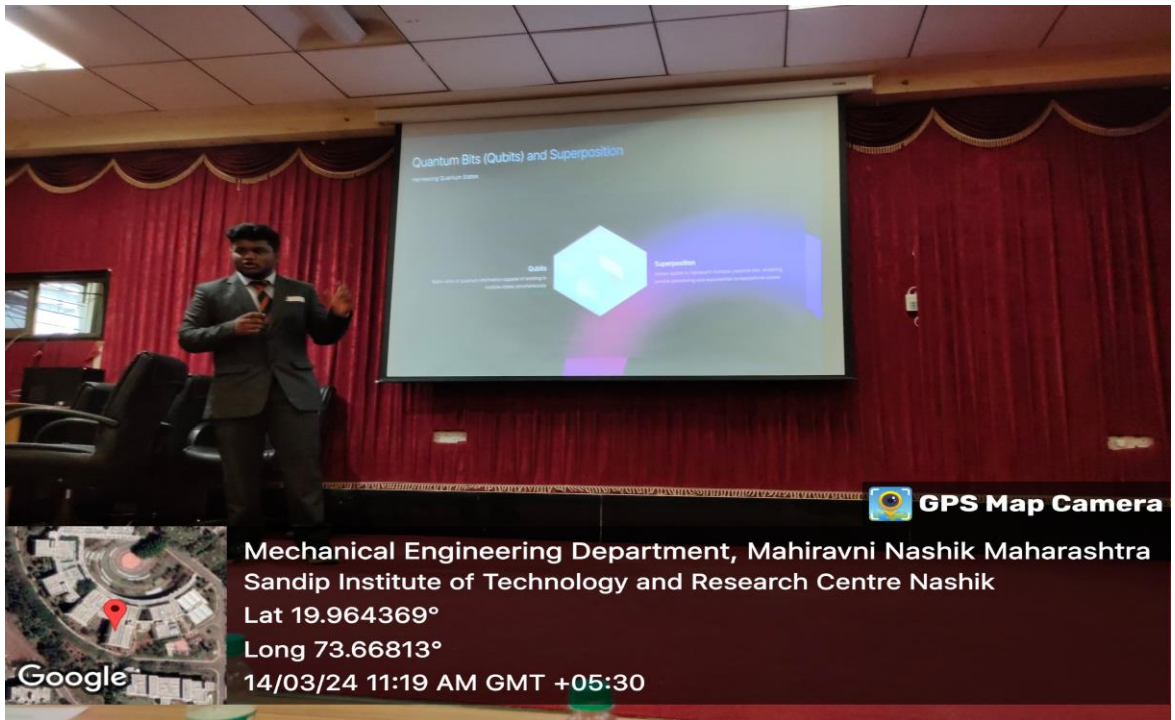


Photo: - Student Photo during Technical Topic Presentation


EVENT COORDINATOR'S


HOD


PRINCIPAL