

Bhujbal Knowledge City, MET's Institute of Technology- Polytechnic, Nashik

www.metbhujbalknowledgecity.ac.in

Department of Mechanical Engineering

Has OrganisedSeminarOn

Emerging Trends in the Automotive Industry



For**Diploma Students of Mechanical Engineering,** MET IOT-P, Nashik

Resource Person: Shri. Navnath Jadhav Senior-Manager, TCF Operation, TATA Motors, Pune



Objectives

Monday,4th March 2024 (11.00 am Onwards)

1. To understand, be aware, and explore the emerging trends of the automobile industry.

2. To know the potential of trends in automobile technologies and their features.

Coordinator:Mr. U S Kolhe **Joint Coordinators:**Mr. Sachin Chaudhari **Dept. Expert Lecture Coordinator:** Mr. V E Kothawade

Chief Coordinator:Mr. A P Vadnere,(HOD-ME)Convener:Dr. R S Narkhede(Principal)

MET Bhujbal Knowledge City Adgaon, Nashik - 422003 | Tel.: (0253) 2303515 | Mob.: +91 9881100099

e-mail : enquiries@bkc.met.edu | www.metbk



INSTITUTE OF TECHNOLOGY POLYTECHNIC

E CODE 5244 **Glimpses of Seminar on "Emerging Trends in Automotive Industry"** organised by Department of Mechanical Engineering, MET's Institute of Technology-Polytechnic, Nashik on 04th March 2024 for Diploma Students of Mechanical Engineering.

The automotive industry is a significant contributor to India's GDP. Though the industry has been witnessing subdued growth, the long-term outlook for the sector remains positive. India has become a coveted market not only for global vehicle manufacturers but also for component suppliers. Many vehicle manufacturers today consider India as a key part of their global strategy. The recent trends in the automobile industry such as AI, ML, robotics, computer vision, and deep learning have transformed the way manufacturing and usage of vehicles happened. Keeping all these important aspects in view, Department of Mechnaical Engineering has organised a Seminar "**Emerging Trends in Automobile Industry**" delivered by Mr. Navnath Jadhav, Senior Manager, TCF, TATA Motors, Pune.

Objectives of Expert Talk:

- [1] To understand, aware and explore the emerging trends of an automobile industry.
- [2] To know the potential of trends in automobile technologies and their features.

















