

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

Deemed University

(Declared under Distinct Category by Ministry of Education, Government of India)
NAAC ACCREDITED WITH A++ GRADE

Report on

Induction Program of Batch 2024-28

Organized by:

Alumni Cell
Department of Mechanical Engineering

Faculty Coordinators:

Mr. Sharad Agrawal

Dr. Gavendra Norkey

Head of Department:

Dr. Chandra Shekhar Malvi

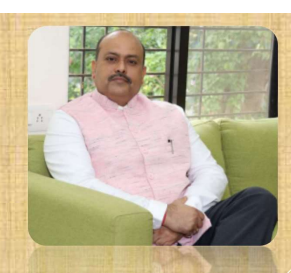
Introduction:

The 'Alumni Cell' Mechanical Department recently organized an insightful online event titled 'Induction program with batch 2024-28', for the newbies of First year (Bachelors Of Technology). This interaction with the students primarily focused on the foundational knowledge regarding the college environment and upcoming future strategies of an individual.

Mr. Vivek Acharya, A Distinguished Graduate of MITS from the batch of 1993-96 made his steps to guide the new ones with all his experiences of past years.

Guest Introduction:

- Mr. Vivek Acharya
- ➤ Qualified GATE in ME, M. Tech(IIT Delhi)
- ➤ Indian Railway Service of Mechanical Engineers (IRSME)
- ➤ Chief Workshop Manager Mumbai



Event Overview:

As held on 14 Sep 2024, taking a timespan of 1 hour our Faculty coordinator **Dr Gavendra Norkey** welcomed our guest and kept some of his qualifications and glimpses in front of the students.

Further, Alumni Cell members welcomed the guest for providing his valuable time for the enlightenment of the new ones. This talk primarily focused on detailed study and difficult problem consideration in the field of Mechanical Engineering.

EVENT DISCUSSION:

➤ Why Mechanical Engineering?

- 1. **Versatility:** Mechanical engineering is one of the most versatile branches of engineering, covering a wide range of fields such as design, manufacturing, analysis, and maintenance.
- 2. **Hands-on experience:** Mechanical engineers often have opportunities to work with physical objects and machinery, providing valuable practical experience.

> Opportunities and Longevity

- 1. **Diverse career paths:** Mechanical engineers can find employment in various industries, including manufacturing, automotive, aerospace, energy, and construction.
- 2. **Continuous learning:** The field of mechanical engineering is constantly evolving with advancements in technology, providing opportunities for lifelong learning and career growth.

> Career Growth

- 1. Career progression: Discuss the various career paths available to mechanical engineers and the potential for growth and advancement.
- 2. Government exams: Explore the benefits of clearing GATE and JE, including government job opportunities and higher education prospects.

