

Report on Technical Visit of IETF 2023

INTRODUCTION:

Department of Mechanical Engineering conducted a technical visit to **International Engineering & Technology Fair IETF (IETF 2023) at Pragati Maidan New Delhi on Feb 17, 2023**. The visit was focused to make our students familiar with latest driving trends and technologies in Technical field. An expo is a hub of all components of Industries like Manufacturers, Researchers and Developers, Marketing And Sales Experts and technical students specially Mechanical Engineering Students can be benefited in many ways by visiting these kind of fairs. 18 Students of Third and Second year along with Two Faculty members have visited the fair and enriched their practical knowledge in their subjective branch.

OBJECTIVE

The objective of this seminar was

- To make our students familiar with latest driving trends and technologies in Technical field.
- To enrich practical knowledge of our students in their subjective branch.
- To make aware our students about the industrial requirements and expectations from technical students.
- To Ignite the minds of students for new ideas

LEARNING OUTCOMES

The Students are got benefitted in many ways like

- Students experienced to understand the real role of Mechanical Engineering Branch.
- Students learned about advancement taken place in Mechanical Engineering.
- Students get the level their confidence increased in themselves in Mechanical Engineering branch also.

ABOUT IETF

International Engineering & Technology Fair IETF (IETF 2023), as every year, had major international participation and showcase “**Make in India**” products to the global industry. Approx Over 400 companies from 25 countries participated in this event, which helps to connect thousands of delegates. Finland is the Focus Country at IETF 2023, and Germany is organising a pavilion at Water & Solid Waste Expo 2023.

IETF 2023 was a showcase innovations through focused and concurrent shows in select industry sectors, including Advanced Building Technologies, Artificial Intelligence (AI), Capital Machinery, Digital Gaming, Fluid Power, Factory & Plant Maintenance, Healthcare, Industrial Automation & Robotics, Modern Logistics Solutions, Metal and Metallurgy and Water & Solid Waste Management. Companies from India and overseas would display the latest products and technologies in exclusive pavilions.

The photographs shots taken during the visit are attached here with.

Thanks & Regards

Sudhir Sharma
Asst. Prof.
Department of ME

R.P. Singh
Associate Prof.
Department of ME



