

Learning through Guest lecture

It's a regular practice of the Department to engage the students with the experts or guest to enhance the understanding of topics and also helpful in following topics.

- Experts often come from industry, research or other professional backgrounds bringing practical insights and real-world experiences that complement theoretical learning.
- They introduce students to fresh viewpoints, emerging trends and latest topics that might not be covered in the regular curriculum.
- Students get the chance to connect with professionals in their field of interest which can lead to mentorship, internships or job opportunities.
- Hearing success stories and career journeys can inspire students giving them a new sense of direction and renewed motivation.
- These sessions can help students to develop soft skills like active listening asking thoughtful questions and engaging in professional dialogue
- Since, guest speakers are often actively working in their field they provide the latest insights and updates that might not be in textbooks yet.

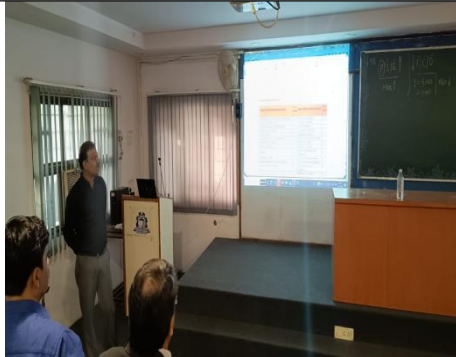
Department have used guest speakers to enhance this sustainability through quality and always try to provide real world learning opportunities.

Here are some details that department has arranged for the students.

Glimpses of Guest lectures



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Prem P... sunny... K Sai B...

Tap to return to meeting 49:35

Meeting participants...

In the meeting (114)

Dr.K.S.Zakiuddin

19751A0206

725_ Aayush Bansod

Aarti Neema-GUSECE2...

Aashish Singh Raghav

ACRC DEPARTMENT

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR
Department of Mechanical Engineering

Certified Webinar on Battery Modeling on MATLAB & SIMULINK by industry experts.
In collaboration with ISIEINDIA, Noida
Topic: Battery Modeling on MATLAB & SIMULINK. (By Industry Expert)

The Session will be held on Microsoft Teams.

Date: 13th January, 2023
Time: 05 : 00 PM

Speaker
Ez: Himanshu Dhanore
Master in Electric Vehicle Technology,
Technical Inspector in various E-Mobility Motorsport Events.

Prof. Sankar P. Lohikar
MEDA Faculty Advisor

Prof. (Dr.) K. S. Zakiuddin
Professor, MED

Dr. J. A. Khan
BOM, MED

Dr. G. M. Joshi
V. EPCE

Dr. S. S. Thakur
Principal, EPCE

Dr. Y. M. Nand
Director, Engg. LTMS

Outcomes: Students will able to basics calculations of battery and energy consumption as well as how to model batteries in MATLAB and SIMULINK.



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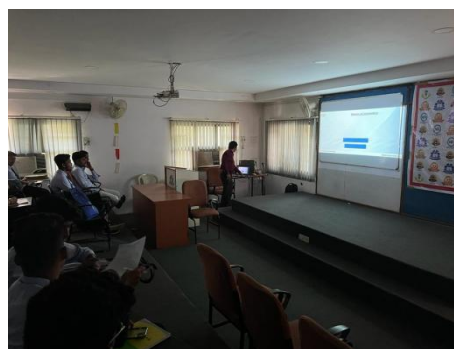


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