



AD-301	Activity Report	Academic Year: 2025-26
Rev-00		Semester: V

DEPARTMENT OF ELECTRICAL ENGINEERING

Particulars	Description
Activity	Training and Industrial Visit at “MAHAYAAN GLOBAL EQUIPMENT SOLUTION PVT LTD”.
Activity level	Electrical Department Final Year Students.
Title	Training and Industrial Visit.
Organized by	LoGMIEER (Electrical Department.)
Address	Mahayaan Global Institute, A6, Nice Area, Satpur, Nashik.
Date & Time	28 August 2025 (10:00am to 05:00 pm)
Detail Schedule	<ul style="list-style-type: none">• Brief Introduction regarding course and industry.• Video Conference of Resource Person• Showing Different Component and their Application.• Industrial Visit.• Questions and Answering Session for Student.• Vote of Thanks.
Organizing Committee	<ol style="list-style-type: none">1. Prof. M. A. Majage.2. Prof. S. A. Sarode3. Prof. N. H. Pawar.
Objectives of the activity	<ul style="list-style-type: none">• To bridge the gap between theoretical knowledge gained in the classroom and practical applications in industries.• To familiarize students with industrial operations, workflow, and functioning of machinery, tools, and equipment.• To help students understand workplace discipline, teamwork, communication, and professional ethics.
Outcomes of activity	<ul style="list-style-type: none">• Understood the working principles, components, and processes of industrial equipment.• Learned about modern technologies, tools, and machinery used in the industry.• Observed the application of theoretical concepts studied in classrooms in actual practice.• Improved communication, observation, and reporting skills.

Content of the activity	<ul style="list-style-type: none"> • Introduction session by company representatives (about company profile, products, and processes). • Plant/Workshop/Unit tour guided by company engineers. • Observation of various departments (Design, Production, Quality, Maintenance, R&D, etc.). • Demonstration of machines, equipment, and processes relevant to the syllabus. • Interaction with industry professionals to understand career opportunities and skill requirements. • Note-taking and preparation of questions for discussion.
Relevance to POs	PO1, PO2, PO3, PO4, PO5, PO6, PO7
Relevance to PSOs	PSO1, PSO2, PSO3
Methodology used	<ul style="list-style-type: none"> • PowerPoint presentation. • Presentation with notes and comments. • Videos of the Activity. • Discussion.
Brief Description of the Activity	<p>The students visited Mahayaan Global Equipment Solutions Pvt. Ltd. on 28th August 2025 at Satpur, Nashik as part of their academic curriculum. The visit was aimed at bridging the gap between theoretical knowledge and practical industrial exposure.</p> <p>During the visit, students were:</p> <ul style="list-style-type: none"> • Oriented about the company profile, infrastructure, and areas of specialization. • Given a detailed presentation on modern equipment solutions, machinery operations, and manufacturing processes. • Shown practical demonstrations of advanced equipment and their working principles. • Introduced to quality standards, safety practices, and maintenance procedures followed in the industry. • Encouraged to interact with technical experts, which helped them gain insights into real-world industrial applications and career opportunities.


HOD
Electrical Engineering (Diploma)
 LOKNETE GOPINATHJI MUNDE
 Institute of Engineering Education & Research,
 Canada Corner, Nashik-422 002

HOD (EE Dept.)

PHOTO'S





