




ELECTRICAL ENGINEERING
Activity Report: Industrial Visit at Sahyadri Farm Dindori.


Particulars	Description
Activity Name	Industrial Visit
Activity level	Collage level
Organized by	LoGMIEER, Nashik
Day & Date	13/1/2026
Venue	Sahyadri Farmers Producer Company Ltd. (Sahyadri Farms) A/p Mohadi, Taluka- Dindori, District- Nashik 422207, Maharashtra, India Nearest Land mark – Nashik ozar Airport Road.
Targeted participants	All Second Year Diploma Students
Objectives of the activity	<ul style="list-style-type: none">❖ To observe the ecosystem of the farm, including plants, animals, soil, and microorganisms.❖ To study the interrelationship between biotic and abiotic components of the ecosystem.❖ To study organic farming methods and their importance in protecting soil and human health.❖ To observe different types of crops, plants, and farming techniques used at Shydri Farm.❖ To learn about soil conservation, water management, and irrigation systems in farming.
Outcomes of activity	<ul style="list-style-type: none">❖ Students gained knowledge of water conservation and resource management.❖ Students understood planning and sustainable use of natural resources.❖ Students recognized the importance of ecosystem balance and environmental protection.
Total no. of participants & % of students	140
Relevance to POs	PO- 01,02,03 & PO- 07
Relevance to PSOs	PSO 1,3
Methodology used	<ul style="list-style-type: none">❖ An expert resource person first interacted with

	<p>the students.</p> <ul style="list-style-type: none"> ❖ The expert explained the planning and functioning of the farm using audio-visual aids such as videos and presentations. ❖ Students were given a theoretical overview of solar energy, waste management, water resources, and ecosystem planning. ❖ After the audio-visual session, students were taken for a guided farm/factory visit.
Details of Juries	<p>Name : Miss. Priti Sandhan Designation : Employee Sahydri Farm visit coordinator</p>
Details of Sponsors	<p>Electrical Engineering</p>



Palkhed, Maharashtra, India 
5v6j+3pw, Palkhed, Maharashtra 422207, India
Lat 20.160012° Long 73.881312°
Tuesday, 13/01/2026 12:28 PM GMT +05:30



Palkhed, Maharashtra, India 
5v6j+3pw, Palkhed, Maharashtra 422207, India
Lat 20.15971° Long 73.880342°
Tuesday, 13/01/2026 02:50 PM GMT +05:30



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

Prof. M.A.Majage
(HOD of Electrical Department)