



CSMSS

CHHATRAPATI SHAHU MAHARAJ SHIKSHAN SANSTHA'S

CHH. SHAHU COLLEGE OF ENGINEERING

Approved by AICTE New Delhi, DTE (Govt. of Maharashtra) and affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. Kanchanwadi, Paithan Road, Chhatrapati Sambhajnagar 431 011 (M.S)

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Department of Mechanical Engineering

Summary of Industrial Visits

Sr No	Academic Year of Activity	Class	Name of Industry	Date of Visit
1	2025-26	TY and Btech	Mudis Cool Panel Chh Sambhajnagar	23/09/2025
2	2025-26	SY, TY, Btech and Mtech	Global Automotive research center Chennai	8/10/2025
3	2025-26	SY, TY, Btech and Mtech	Yotuh Energy pvt Ltd Chennai	14/10/2025

Prof. P.B. Chaudhari
Ind. Visit Incharge

Dr. R.H. Shinde
HOD



REF.CSCOE/MED/Ind. Visit /2025/

Date: 23/09/2025

INDUSTRIAL VISIT REPORT

College Name	CSMSS Chh.Shahu College of Engineering
Department	Mechanical Engineering
Industrial Visit at	MUDIS COOL PANEL, GUT NO.9, Naigavhan, Paithan Road, Near Georai Tanda, MIDC, Khandewadi, Chhatrapati Sambhajinagar.
Date of Industrial Visit	23/09/2025
Faculty In-charge	Prof.Ravindra S. Surase
No. of Students	30
No. of Faculties	03
1. Brief Introduction of Industry	Mudi's Cool Panel provides complete Cold storage and Cold Room solution especially for Food Processing /Food services Industries, Fruits & Vegetables, Hospitals, Pharmaceuticals, Hotel, Horticulture/Floriculture, Dairy &Ice Cream Industries, Meat and fish and for many other perishable foods and beverages. Their services include design, engineering, production and manufacturing, Construction and installation of "Cold Storage", "Cold Rooms" and "Clean Rooms".
2. Objectives of the Visit	<ul style="list-style-type: none">• Exposure to Real-World Practices – To provide students with firsthand experience of industrial processes, operations, and technologies applied in the workplace.• Bridge Theory and Practice – To connect classroom learning with practical applications by observing how theoretical concepts are implemented in real industrial settings.• Skill and Knowledge Enhancement – To enhance technical knowledge, problem-solving abilities, and awareness of current industry trends and practices.• Professional Development – To develop communication, teamwork, and networking skills by interacting with industry professionals and exploring potential career opportunities.

3. Schedule / Activities During Visit

Time	Activity / Session	Resource Person / Guide	Remarks
10:00 – 10:30 AM	Welcome & Introduction	Industry Representative	
10:30 – 12:00 PM	Factory / Lab Tour	Supervisor	
12:00 – 12:30 PM	Q&A / Interaction	Manager	
12:30 – 01:00 PM	Feedback & Departure	Faculty	

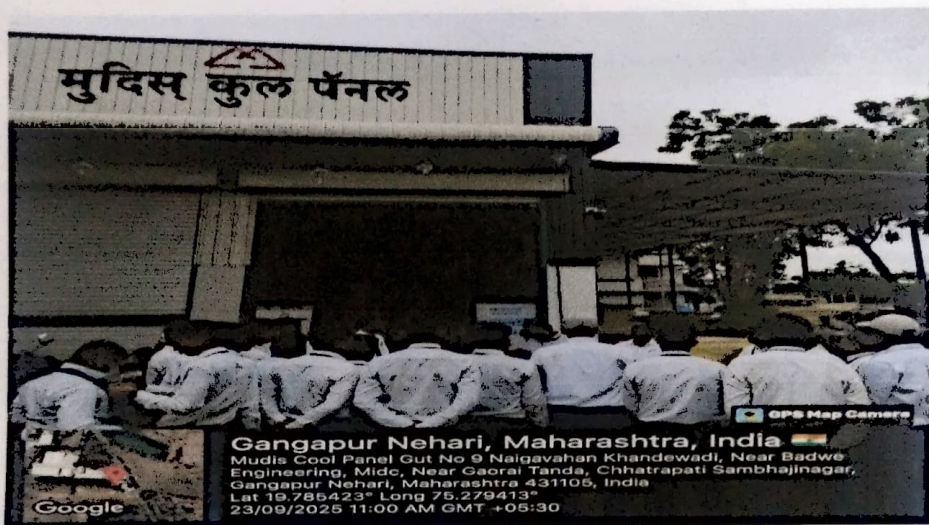
4. Key Observations / Learning

- Quality System Regulation Violations
- Contamination Control
- Process Validation

5. Student Feedback (Optional)

- Practical Understanding: Students gained hands-on experience and a deeper understanding of complex industrial systems, bridging the gap between theoretical concepts and practical applications.
- Knowledge Enhancement: Students learned about the design, installation, and maintenance of cold storage facilities, cryogenic temperatures, and energy-efficient HVAC systems.

6. Photographs



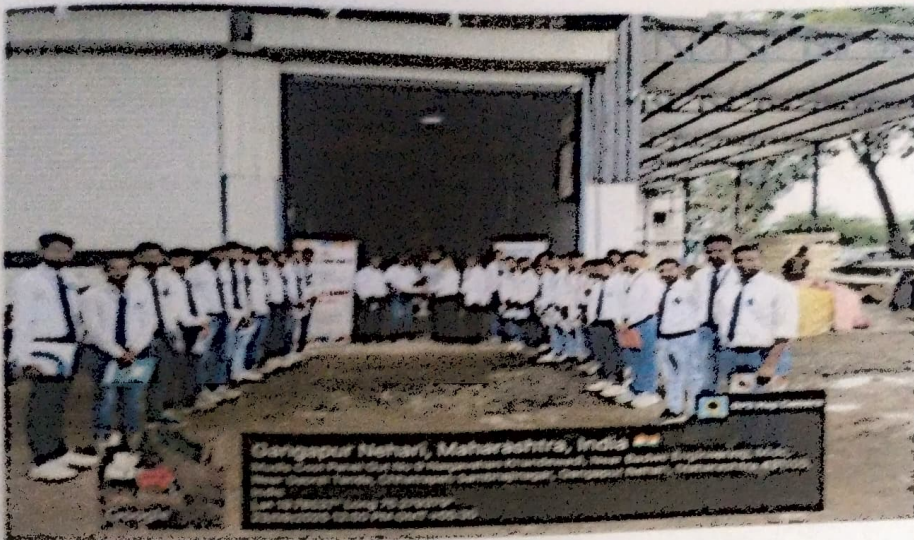
Company Supervisor explain manufacturing procedure of Puf Panels to students during visit at Mudi's Cool Panel on dated 23.09.2025



M.D. of Industry guiding students during visit at Mudi's Cool Panel on 23.09.2025



Plant Supervisor Mr.Rohit ,Mr. Sunil and Mr.Karan guided students during visit at Mudi's Cool Panel on 23.09.2025



7. Conclusion

Benefits:

1. Practical Understanding
2. Industry Insights
3. Networking Opportunities
4. Real-World Applications

Key Takeaways:

1. Cold Storage Solutions
2. Design and Engineering
3. Manufacturing and Installation
4. Industry Best Practices

Prof R. S. Surave
Faculty In-charge

Prof. P. B. Chaudhari
Industry Visit In-charge

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