

INDUSTRIAL VISIT REPORT

Supreme Industries Limited, Malanpur

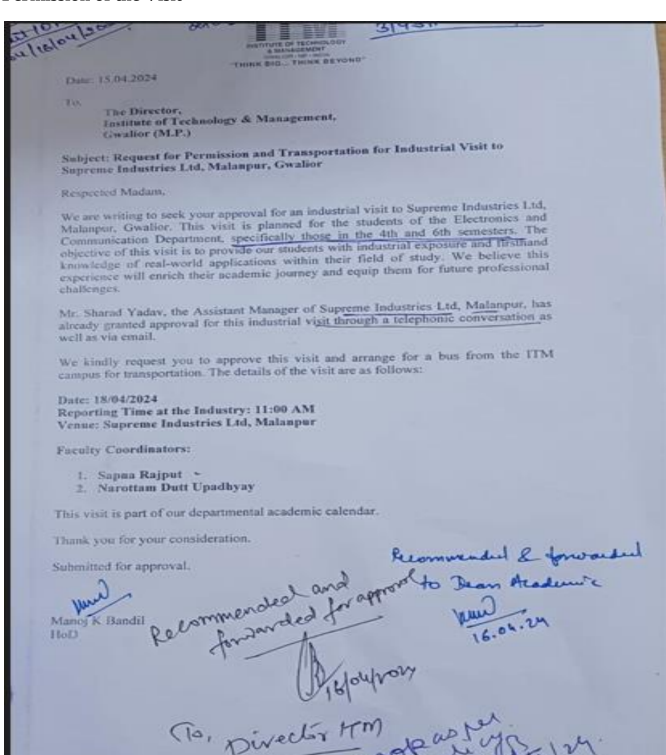
| Class: B.tech 2 nd & 3 rd Year | Branch: Electronics & Communication Engineering | |
|---|---|--|
| Date : 18/04/2024 | Total Students: 36 | |
| Faculty Coordinators: Sapna Rajput/ Narottam Dutt Upadhyay | Guided By: Mr Sharad Yadav, Asst. Manager | |

About Supreme Industries Limited

Supreme Industries Limited is a prominent Indian company with a strong presence in the plastic industry. The company has a manufacturing plant in Gwalior, Madhya Pradesh, which is known for its production of a diverse range of plastic products. Supreme Industries Limited is renowned for its expertise in manufacturing plastic pipes, fittings, packaging materials, and various industrial products.

The Gwalior plant of Supreme Industries Limited is a significant manufacturing unit that contributes to the company's overall production capacity. The plant is equipped with modern machinery and infrastructure to support efficient production processes and high-quality standards.

Supreme Industries Limited is committed to sustainability and environmental responsibility, and it is likely that the Gwalior plant also adheres to eco-friendly practices and initiatives to minimize its environmental impact.



Students List

| S.NO. | Roll No. | Name | Year |
|-------|--------------|---------------------------|----------|
| 1 | 0905EC211003 | ABHISHEK SINGH THAKUR | 3rd Year |
| 2 | 0905EC211005 | Aman sharma | 3rd Year |
| 3 | 0905EC211007 | ANSHUMAN SENGAR | 3rd Year |
| 4 | 0905EC211009 | Ashutosh Tiwari | 3rd Year |
| 5 | 0905EC211010 | AYUSH GUPTA | 3rd Year |
| 6 | 0905EC211013 | Dev Gupta | 3rd Year |
| 7 | 0905EC211014 | Dhruv shivhare | 3rd Year |
| 8 | 0905EC211015 | KAUSHLENDRA SINGH CHAUHAN | 3rd Year |
| 9 | 0905EC211016 | Mohammad Uzair | 3rd Year |
| 10 | 0905EC211017 | Muktesh kumar yadav | 3rd Year |
| 11 | 0905EC211018 | PRACHI GUPTA | 3rd Year |
| 12 | 0905EC211019 | Prasanna bhagwat | 3rd Year |
| 13 | 0905EC211021 | Raman sharma | 3rd Year |
| 14 | 0905EC211024 | Shivam Rathore | 3rd Year |
| 15 | 0905EC211025 | SHREYASH Mujumdar | 3rd Year |
| 16 | 0905EC211026 | SULABH SINGH | 3rd Year |
| 17 | 0905EC211027 | suruti mangal | 3rd Year |
| 18 | 0905EC211028 | VINAY GOYAL | 3rd Year |
| 19 | 0905EC211029 | Vivek Prajapati | 3rd Year |
| 20 | 0905EC211030 | YASH SIHARE | 3rd Year |
| 21 | 0905EC221001 | AARYAN CHAUDHARY | 2nd Year |
| 22 | 0905EC221002 | ABHAY TIWARI | 2nd Year |
| 23 | 0905EC221004 | AMOGH MAHESHWARI | 2nd Year |
| 24 | 0905EC221008 | ARUN YADAV | 2nd Year |
| 25 | 0905EC221011 | DEEPALI MITTAL | 2nd Year |
| 26 | 0905EC221012 | HARSH KUSHWAH | 2nd Year |
| 27 | 0905EC221013 | KARTIKEY SINGH | 2nd Year |
| 28 | 0905EC221018 | NIKHIL SINGH TOMAR | 2nd Year |
| 29 | 0905EC221021 | PIYUSH SHARMA | 2nd Year |
| 30 | 0905EC221022 | PIYUSH SINGH | 2nd Year |
| 31 | 0905EC221023 | PRAFUL SURYAWANSHI | 2nd Year |
| 32 | 0905EC221024 | PRASHANT SINGH SENGAR | 2nd Year |
| 33 | 0905EC221033 | UDAY SINGH BHADAURIA | 2nd Year |
| 34 | 0905EC221034 | VIVEK PANDEY | 2nd Year |
| 35 | 0905EC221035 | YASH VARDHAN SHARMA | 2nd Year |
| 36 | 0905EC233D01 | VIKASH LAKSHKAR | 2nd Year |

| S.NO |) | MOAS A GOLOBBAMENTO FILE | | |
|------|---------------|---------------------------|-------------------|------------|
| 2011 | 110. | Naraged a contract | TV. | |
| | 090SEC211003 | ABHISHEK SINGH THAKUR | Year | Sign |
| 34. | 090SEC211005 | Aman sharma | 3rd Year | Alshel. |
| 3 1 | 0905EC211007 | ANSHUMAN SENGAR | 3rd Year | Som |
| | 0905EC211009 | Ashutosh Tiwari | 3rd Year | 1 Handy |
| | 0905EC211010 | AYUSH GUPTA | 3rd Year | Sur |
| | 0905EC211013 | Dev Gupta | 3rd Year 3rd Year | Aguss |
| × | 0905EC211014 | Dhruv shivhare | 3rd Year | Daour |
| 10 | 0905EC211015 | KAUSHLENDRA SINGH CHAUHAN | 3rd Year | Austric |
| 1. | 0905EC211016 | Mohammad Uzair | 3rd Year | Oir |
| 10 | 0905EC211017 | Muktesh kumar yadav | | Myair |
| | 0905EC211018 | PRACHI GUPTA | 3rd Year | puller |
| 12 | 0905EC211019 | Prasanna bhagwat | 3rd Year | Prach. |
| | 0905EC211021 | Raman sharma | 3rd Year | 1 seas |
| 14 | 0905EC211024 | Shivam Rathore | 3rd Year | Con |
| 15 | 0905EC211025 | SHREYASH Mujumdar | 3rd Year | XX. |
| | 0905EC211026 | SULABH SINGH | 3rd Year | Sulary |
| | 0905EC211027 | suruti mangal | 3rd Year | Sure |
| 18 | 0905EC211028 | VINAY GOYAL | 3rd Year | Sprata |
| 19 | 0905EC211029 | Vivek Prajapati | 3rd Year | Viney |
| 20 | 0905EC211030 | YASH SIHARE | 3rd Year | Whey |
| 21. | 0905EC221001 | AARYAN CHAUDHARY | 3rd Year | Jash |
| | 0905EC221002 | ABHAY TIWARI | 2nd Year | Anjor |
| 23 | 0905EC221004 | | 2nd Year | abhey |
| | 0905EC221008 | AMOGH MAHESHWARI | 2nd Year | Joseph . |
| 25 | 0905EC221011 | ARUN YADAV. | 2nd Year | Arr. |
| 26 | .0905EC221012 | DEEPALI MITTAL | 2nd Year | seepa |
| | 0905EC221013 | HARSH KUSHWAH | 2nd Year | Harh - |
| R | 1 | KARTIKEY SINGH | 2nd Year | Q~. |
| , | 0905EC221018 | NIKHIL SINGH TOMAR | 2nd Year | Nice- |
| | 0905EC221021 | PIYUSH SHARMA | 2nd Year | Mys |
| | 0905EC221022 | PIYUSH SINGH | 2nd Year | (Living |
| | 0905EC221023 | PRAFUL SURYAWANSHI | 2nd Year | 119 |
| | 0905EC221024 | PRASHANT SINGH SENGAR | 2nd Year | lus |
| | 0905EC221033 | UDAY SINGH BHADAURIA | 2nd Year | 11100 |
| | 0905EC221034 | VIVEK PANDEY | | 000 |
| | 0905EC221035 | | 2nd Year | Vivek fone |
| + | | YASH VARDHAN SHARMA | 2nd Year | Your - |
| | 0905EC233D01 | VIKASH LAKSHKAR | 2nd Year | Wilon |

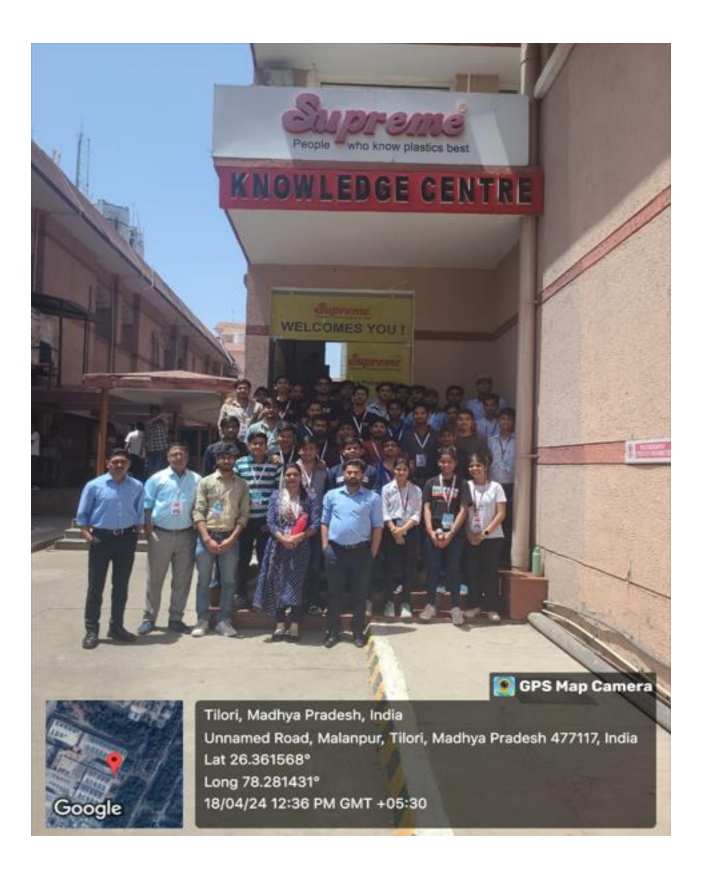
Glimpse of the visit











Overall Report of the Visit:

Introduction:

On 18/04/2024 student of 2nd and 3rd year got the opportunity to visit the manufacturing plant of Supreme Industries Limited located in Malanpur, Madhya Pradesh. Supreme Industries Limited is a prominent Indian company engaged in the production and distribution of plastic products. The purpose of the visit was to gain insights into the company's operations, production processes, and quality control measures.

Mr. Sharad Yadav, Asst Manager guide the student during the visit. First he gave presentation about the company profile and then Students were shown various departments like training centre, Manufacturing section, Stores Department, etc. Students were briefed about the work culture and overall functioning of all the departments. There were many boards to keep the employees always informed. The maintenance of campus was very good and hygienic. Mr. Sharad Yadav cleared all the doubts of the students in detail. Students learned many practical aspects of company are working during the visit.

Overview of the Plant:

The Malanpur plant of Supreme Industries Limited is a sprawling facility equipped with modern machinery and infrastructure for the production of a diverse range of plastic products. The plant is strategically located in an industrial zone and serves as one of the key manufacturing units of the company.

Key Observations:

Production Process: The visit provided a comprehensive understanding of the production processes at the plant, including raw material handling, extrusion, molding, and finishing stages. The plant employs advanced technology and skilled workforce to ensure efficient production.

Product Range: The plant manufactures a wide array of plastic products, including pipes, fittings, packaging materials, and industrial products. Each product category has dedicated production lines and quality control measures in place.

Quality Control Measures: Supreme Industries Limited has a robust quality control department at the Malanpur plant that oversees the quality of products at every stage of production. Stringent quality checks and testing procedures are implemented to maintain high standards.

Environmental Sustainability: The plant demonstrates a commitment to environmental sustainability through initiatives such as waste recycling, energy-efficient practices, and eco-friendly production processes. Efforts are made to minimize the environmental impact of operations.

Infrastructure and Facilities: The Malanpur plant boasts state-of-the-art infrastructure, including machinery, storage facilities, and quality control laboratories. The layout of the plant is designed for optimal efficiency and productivity.

Conclusion:

This visit helped students to bridge the gap between theory and Practical. This visit will also help students' in future practical life and bring change in their practical behavior regarding education and specializing their skills. The industrial visit to Supreme Industries Limited's Malanpur plant was a valuable learning experience, providing insights into the company's manufacturing capabilities, quality

standards, and sustainability practices. The plant's commitment to innovation, quality, and environmental responsibility reflects its position as a leading player in the Indian plastic industry.

Overall, the visit was informative and inspiring, showcasing the dedication of Supreme Industries Limited to excellence in plastic manufacturing.





