A Report

On

"Industrial Visit -ADANI MUNDRA"

For the Students of Mechanical Engineering Department. (Semester – VI)

From 29 May (Monday) to 01 June (Thursday) 2023

- Objective: "To understand practical aspects of Mechanical Industries."
- Venue: Adani Mundra
- **Number of Students:** 130 (VI semester, Mechanical Engineering)
- Faculty:
 - 1. Mr. Tushar Thakar (HOD Mechanical Engg. Dept.)
 - 2. Mr. Pravin Zinzala (Asst. Prof. Mechanical Engg. Dept.)
 - 3. Mr. Hemang Dhamelia (Asst. Prof. Mechanical Engg. Dept.)
 - 4. Mr.Hitesh Raiyani (Asst. Prof. Mechanical Engg. Dept.)
 - 5. Mr. Riddhish Thakore (Asst. Prof. Mechanical Engg. Dept.)
 - 6. Mr. Amit Thakkar (Asst. Prof. Mechanical Engg. Dept.)

1.1 OVERVIEW:

The number of students who enrolled for the visit were 130 along with 6 faculty members. On the day of Visit all the members reached at 3:30 am Ahmedabad at LJ Campus and reached at Adani at 1 pm. Then travelled to the Adani Shanti Vihar at Mundra., get lunch and started journey for the Adani Power at 3:15 pm. After completing the first visit at 4 pm, We reached at Shanti Vihar at 4:30 pm and seen Virtual Reality Lab. According to ritual of Adani Shanti Vihar did attended cultural events like evening Aarti, Poetry etc. on day 2, we wake up at 6:30 am, did Yoga, Laughing Therapy & Breakfast then commenced our journey for Adani port and Adani Wilmar at 9:00 am. After reaching at Port we have seen different essential of supply chain network and went towards Adani Wilmar around 11:00 am. At 12:30 pm reached back to Shanti Vihar for lunch and left it around 1:30 pm for LJ campus. Finally arrived LJ Campus at 10:50 pm.

Following sections of the different industries were visited by faculties and Students.

- > Adani Power
- ➤ Adani Wilmar (Oil Refinery)
- ➤ Adani Port
- ➤ I4.0 concept
- ➤ Adani Virtual Lab
- ➤ Automatic Storage & Retrieval System
- > Special Purpose Vehicles.
- ➤ Supply chain & Logistic Network

1.2 **Photography**

















SUMMARY AND OUTCOME OF THE VISIT

The visit enabled the students to

- To understand practical aspects of Integrated port and logistics.
- To understand controlling aspect of Automated storage and retrieval system.
- From visit students can easily correlate theories with practical.

Below listed feedbacks of few of the students are:

- 1. Practical exposure to student.
- 2. They requested to arrange similar visit in the next semester with different domain.
- 3. The visit has helped them to understand their already learned subject.

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4. Motivation to Research.

ACKNOWLEDGEMENT

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