



# Gujarat Technological University

(Accredited with A+ Grade by NAAC)

## **School of Management Studies**

### **Report on “Industrial Visit at Adani Port.”**

**1. Title:** Academic Industrial Visit to Adani Mundra Port – BBA Sem 4 & 6 Students

**2. Type of Event:** Industrial Visit

**3. Date of Visit:** 21st & 22nd February, 2026

**4. Places Visited:**

Adani Port & SEZ

Adani Ports and SEZ

Adani West Port

Adani Solar Ltd

Adani Power Ltd

**5. Description:**

The two-day industrial visit to Adani Mundra Port was an enriching blend of academic learning and real-world exposure. As management students, the opportunity to witness one of India’s largest integrated port and industrial ecosystems firsthand was both inspiring and insightful. The visit allowed us to understand how large-scale infrastructure, logistics, renewable energy, and manufacturing units function cohesively under one corporate umbrella. The experience

bridged the gap between classroom theories and practical implementation, especially in areas such as supply chain management, international trade, energy infrastructure, automation, and sustainability practices.

## **6. No of Participants:**

A total of 52 MBA students of BBA (Sem-4 & 6) along with 1 faculty members and 1 staff member participated in the visit.

## **7. Objectives of the Industrial Visit to Adani Port:**

1. The objective was to gain practical exposure to real-time cargo handling, vessel coordination, and digital tracking systems at Mundra Port, enabling students to understand how large-scale logistics and global trade operations are efficiently managed.
2. The visit aimed to help students understand export–import procedures, customs regulations, and SEZ policies, and how these frameworks facilitate international trade and attract global investments.
3. This objective focused on connecting classroom concepts such as inventory control, production planning, and logistics coordination with their practical implementation in industrial operations.
4. Students were introduced to both solar and thermal power generation systems to understand energy production processes, infrastructure management, and sustainability practices in the power sector.
5. The primary goal was to reduce the gap between academic learning and industry practices by enabling students to observe real-time operations and interact with professionals in a corporate environment.

## **DAY 1: REACHED AT SHANTI VIHAR GUEST HOUSE AND VISIT TO ADANI WILMAR & ADANI WEST PORT**

(21<sup>st</sup> February 2026)

### **Arrival and Orientation**

We arrived at Mundra with enthusiasm and curiosity. After reaching the guest accommodation arranged by the Adani Group, we were welcomed warmly by the officials. The organized hospitality and disciplined environment immediately reflected the professionalism of the organization.

Following a brief orientation session about safety protocols and visit guidelines, the industrial exposure began.



### **Visit to Adani Wilmar Limited**

Our first visit was to Adani Wilmar Limited, one of India's leading FMCG companies known for its flagship brand "Fortune."

During the plant tour, we observed:

- The refining and filtration process of edible oil
- Automated bottling and packaging systems
- Strict quality control measures
- Warehouse and dispatch management

The level of automation and hygiene standards maintained throughout the facility was impressive. Officials explained their zero-waste strategy and sustainability initiatives, helping us understand how operational efficiency and environmental responsibility go hand in hand.

This visit enhanced our understanding of production management, branding strategy, and integrated supply chains.

### **Visit to Mundra Port – APSEZ**

The highlight of Day 1 was the visit to Adani Ports and Special Economic Zone, India's largest commercial port operator.

The scale of operations at Mundra Port was remarkable. We were given a detailed briefing on:

- Container terminal operations
- Cargo handling mechanisms
- Import–export documentation flow
- Real-time digital tracking systems
- Safety and environmental measures

Witnessing massive cranes loading and unloading containers, coordinated truck movements, and digital control systems gave us a practical perspective on global logistics management.

We also learned how SEZ policies encourage international trade and investment, linking directly to concepts of globalization and trade facilitation studied in our curriculum.



### **Virtual Reality (VR) Session**

In the evening, a special VR session was arranged where we experienced a virtual simulation of port operations and warehouse logistics. The immersive presentation helped us understand large-scale coordination in a simplified yet impactful way.



### **Visit to Shantinath Mahadev Temple & Aarti Ceremony**

In the evening, the group visited the sacred Shree Shantinath Mahadev Temple near the guest house premises. The serene atmosphere of the temple provided a calm and reflective pause after an insightful and activity-filled day.

We had the opportunity to attend the Shantinath Mahadev Aarti, which was a spiritually uplifting experience for both students and faculty members. The rhythmic chants, the sound of temple bells, and the collective participation created a deeply peaceful environment.

### **Cultural & Team-Building Activities**

The day concluded with informal interaction, team activities, and cultural bonding sessions. These moments allowed students to connect beyond academics, strengthening teamwork and communication skills.

## **DAY 2: VISIT TO ADANI POWER & SOLAR PLANT, MUNDRA**

(22<sup>nd</sup> October, 2025)

### **Visit to Adani Solar**

On the second day, we visited Adani Solar, one of India's most advanced solar manufacturing facilities.

The session began with a presentation on India's renewable energy mission and Adani's contribution toward sustainable development.

During the plant tour, we observed:

- Silicon wafer processing
- Solar cell manufacturing
- Module assembly and testing
- Quality assurance procedures

The visit highlighted how innovation and sustainability are shaping the future of energy. It also emphasized the importance of self-reliance under the "Make in India" initiative.



### **Visit to Adani West Port, Mundra**

On the second day of our industrial visit, we explored the operations of Adani Ports and Special Economic Zone – West Port Division at Mundra.

The session began with a detailed briefing by port officials who explained the structure and functioning of West Port, one of the key operational zones within Mundra Port. We were introduced to:

- Bulk cargo handling systems

- Container terminal management
- Vessel berthing procedures
- Crane and yard operations
- Real-time cargo tracking and port management software

Observing the large-scale coordination between ships, cranes, transport vehicles, and logistics teams was truly remarkable. The scale of infrastructure and the precision in execution reflected world-class operational standards.

Officials also highlighted safety protocols, environmental compliance measures, and the use of advanced automation technologies that enhance efficiency and minimize turnaround time.

The West Port visit significantly strengthened our understanding of international trade logistics, port management, and supply chain integration. It allowed us to practically connect classroom concepts such as export–import procedures, trade facilitation, and operations management with real-world execution.



### **Visit to Adani Power Limited**

Our final visit was to Adani Power Limited at Mundra.

Officials explained:

- The structure of thermal power generation
- Coal handling and energy conversion process
- Transmission systems

- Automation and monitoring technologies

We gained insights into how large-scale power plants operate efficiently while adhering to safety and environmental standards. The integration of technology in monitoring systems demonstrated how management decisions are supported by real-time data.

The visit deepened our understanding of energy economics, infrastructure management, and operational planning.



## Acknowledgement

We express our sincere gratitude to Adani Ports and Special Economic Zone and the entire Adani Group for granting us the opportunity to visit their esteemed facilities at Mundra. The industrial exposure provided us with invaluable practical insights into port operations, logistics management, renewable energy infrastructure, and large-scale industrial integration. The detailed presentations, plant visits, and interactive sessions significantly enriched our understanding beyond classroom learning.

We are especially thankful to the officials and staff members at Adani Solar, Adani Power Limited, and other operational divisions for their warm hospitality, professional guidance, and willingness to share their knowledge and experiences. Their cooperation and informative explanations made the visit highly engaging and educational.

We also extend our heartfelt appreciation to our respected faculty members and the institute management for organizing this industrial visit and ensuring its smooth execution. Their constant support, coordination, and encouragement played a vital role in making this experience academically meaningful and professionally impactful.

Lastly, we acknowledge the collective participation and enthusiasm of all students, which contributed to the success of this visit. The experience will remain a significant milestone in our academic journey and professional development.

### **Feedback of the event**

The industrial visit to Mundra proved to be an exceptionally enriching and transformative learning experience for all participating students. It provided meaningful exposure to large-scale industrial operations and helped us understand how theoretical management concepts are implemented in real business environments.

One of the most impactful aspects of the visit was witnessing the operations of Adani Ports and Special Economic Zone. Observing real-time cargo handling, container management, and digital tracking systems offered clarity on the complexity and precision involved in global logistics. It enhanced our understanding of supply chain integration, export–import mechanisms, and port management beyond textbook knowledge.

The visits to Adani Solar and Adani Power Limited broadened our perspective on energy infrastructure. The exposure to renewable energy manufacturing and thermal power generation processes helped us appreciate the technological advancements, automation systems, and sustainability initiatives adopted by large organizations. These visits strengthened our conceptual understanding of operations management, energy economics, and infrastructure planning.

Additionally, the interaction with industry professionals was highly valuable. The detailed presentations, plant tours, and question-and-answer sessions allowed students to clarify doubts, explore career opportunities, and understand the practical challenges faced in large-scale operations. The insights shared by experts added depth to our academic learning and encouraged us to think strategically about future managerial roles.

The visit was also well-organized and smoothly coordinated. From transportation and accommodation to scheduled sessions and safety arrangements, everything was systematically managed. The hospitality extended by the Adani Group and the continuous guidance of faculty members contributed significantly to the success of the program.

Beyond academics, the cultural interactions, group activities, and temple visit fostered team bonding and interpersonal development. These experiences enhanced collaboration, communication skills, and peer engagement, making the visit both professionally meaningful and personally memorable.

Overall, the industrial visit successfully achieved its objectives. It strengthened our practical understanding of logistics, energy systems, and integrated business ecosystems while motivating us to apply classroom learning with greater clarity and confidence. The experience has significantly contributed to our academic growth and professional readiness.

## Photo Gallery:



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