

Gyanmanjari Institute of Commerce Bhavnagar



Project Udaan

Adani Mundra (Port)-Mundra

Industrial Visit Report

Visit Date: 1/09/2025 to 02/09/2025

No. of Student	53
Department	Commerce
Semester	All Students of Commerce Department
Faculty Co-Ordinator	Prof. Parthiv Rajyaguru

Industry Profile:

Project Udaan at Mundra — Industry Profile Overview

Project Udaan:

Project Udaan is an educational outreach initiative by the Adani Foundation, inspired by Gautam Adani's childhood experience seeing Kandla Port. It offers students—especially from government schools—direct exposure to Adani's large-scale industrial operations at Mundra. The goal is to ignite entrepreneurial aspirations while aligning with the UN's Sustainable Development Goal on Quality Education.

Scale & Scope at Mundra

According to data up to March 2025, the Mundra leg of Project Udaan has seen participation from:

- **7,942 schools/colleges**
- **279,413 male students** and **193,164 female students**
- **28,798 faculty members**
- **Total participants: 501,376**

Back in 2021, the initiative had already surpassed **200,000 participants**, highlighting its rapid growth and impact.

Industrial Components Included in the Tour

Students visiting under Project Udaan typically explore a variety of operational sectors at Mundra:

- **Mundra Port & Special Economic Zone:**
 - India's largest commercial port, capable of handling **338 million tonnes per annum** and boasting deep-draft, all-weather infrastructure for multimodal cargo — containers, dry bulk, liquid cargo, automobiles, and more.
- **Adani Power Mundra:**
 - A high-efficiency, ultra-supercritical thermal power plant, covering a sprawling **734 acres**, featuring advanced auxiliaries like a **47 MLD desalination plant** and **flue gas desulfurization** systems.
- **Adani Wilmar facility:**
 - A major FMCG hub producing staple food products—edible oils, pulses, flour, rice, and sugar—under well-known brands, and a joint venture set up since 1999.
- **Adani Solar & WindTech:**
 - Tours also include exposure to Adani's renewable energy infrastructure, imparting insights into solar and wind technology operations.

Tour Structure

Project Udaan offers structured one- and two-day visit programs:

- **One-Day Visit:** Covers prime locations like the Thermal Power Plant, Port & SEZ, and Wilmar facility, with interactive presentations and meals included.
- **Two-Day Visit:**
 - **Day 1:** Journey to Mundra, tours of Ports & SEZ, Wilmar, and community activities.
 - **Day 2:** Visits to Solar & WindTech and Adani Power, concluding with departure. All arrangements—including stay, meals, and educational sessions—are thoughtfully organized.

Objective of Visit

The primary objective of the Project Udaan visit to Mundra for college students is to provide them with meaningful exposure to large-scale industrial operations and real-world applications of their academic learning. By visiting key Adani Group facilities—such as the Mundra Port, Adani Power thermal plant, Adani Wilmar manufacturing units, and renewable energy setups—students gain first hand insight into diverse sectors like logistics, power generation, FMCG production, and sustainability. Additionally, the exposure fosters entrepreneurial thinking and inspires students to pursue ambitious goals by witnessing the scale and vision behind global enterprises. The visit emphasizes the importance of sustainability and corporate responsibility, helping students understand how modern industries are adopting eco-friendly technologies. Overall, Project Udaan serves as a motivational and educational platform that encourages holistic growth, critical thinking, and a deeper understanding of India's industrial landscape.

- Students witness automation, large-scale operations, safety protocols, and logistics firsthand.
- It sparks awareness about industrial processes, renewable energy, manufacturing, and port operations.
- The immersive experience fosters motivation, aspirations, and a broader understanding of modern industry.

About Visit

These visits bridge the gap between academic theory and practical application by showcasing advanced technologies, sustainable practices, and integrated logistics systems in action. Students gain valuable insights into how industries operate on a global scale and are inspired to pursue ambitious careers in sectors like energy, manufacturing, logistics, and technology. The visit also emphasizes the importance of discipline, teamwork, and time management, while fostering entrepreneurial thinking and awareness of environmental responsibility. Accommodation during the visit is arranged at Shantivihar (Shanti Vihar) Guest House in Mundra, which offers a peaceful and well-maintained environment for students. The stay includes clean and comfortable rooms, a spacious dining area, and serene surroundings that contribute to a refreshing experience. The food served is typically simple, vegetarian, and nutritious, often described as "satvik," though preferences may vary among students. Most participants appreciate the warm hospitality and efficient management at the guest house, which ensures timely meals, organized schedules, and cultural or recreational activities to

enhance the stay. While a few students have noted occasional concerns about food quality or cleanliness, the overall experience at Shantivihar is positive and supportive of the educational goals of Project Udaan.

Photograph



Student name	Semester
Sanjanaba Jadeja	Bcom 1
Sanjana Parmar	Bcom 1
Bhagyshriba Gohil	Bcom 1
Baraiya Vansh	Bcom 1
Poojan Nathani	Bcom 1
Rudra Dave	Bcom 1
Deep Maluka	Bcom 1
Meet vala	Bcom 1
Gopal Makwana	Bcom 1
Uttam Chudasama	Bcom 1
Vaibhav Solanki	Bcom 1
Harshad Sadhu	Bcom 1
Hardeepsinh Gohil	Bcom 1
Sameer Solanki	Bcom 1
Tirthrajsinh Vaja	Bcom 1
Rajvirsinh Vaghela	Bcom 1
Ujas aal	Bcom 1
Makwana Vansh	Bcom 1
Aryan Parmar	Bcom 1
Priti Parmar	Bcom 1
Princy Makwana	Bcom 1
Khushi Sharma	Bcom 1
Brinda Chauhan	Bcom 1
Payal Solanki	Bcom 3
Rajnandiniba Chudasama	Bcom 3
Sneha Rajai	Bcom 3
Sandhya Chauhan	Bcom 3
Kavyrajsinh Chudasama	Bcom 3
Jainam Chad	Bcom 3

Dhruv Kuvadiya	Bcom 3
Shubham Jani	Bcom 3
Anand Goti	Bcom 3
Harish Singh	Bcom 3
Muskan Gill	Bcom 5
Yatri rathod	Bcom 5
Maitri Patel	Bcom 5
Vaibhav Bhindi	Bcom 5
Bhavik Goaradiya	Bcom 5
Harshil Baraiya	Bcom 5
Marvik Shah	Bcom 5
Om Bhatt	Bcom 5
Vishal Anovadiya	Bcom 5
Vansh Shah	Bcom 5
Khushnud Bhimani	Bcom 5
Devraj Gohil	Bcom 5
Dharmik Bodar	Bcom 5
Daksh Praapati	Bcom 3
Parth Nakum	Bcom 5
Yagndeepsinh Gohil	Bcom 5
Sumit Nariagara	Mcom 3
Bhargav Kamaliya	Mcom 3
Parth Diora	Mcom 3
Ishita Chudasama	Mcom 3