

Shankersinh Vaghela Bapu Institute of Technology

(Affiliated to Gujarat Technological University, Approved by AICTE, www.bapugkv.ac.in) (Gandhinagar-•-MansaRoad,PO.Vasan,GandhinagarDistrict,Gujarat,Pin. 382650)

A Report on "<u>Industrial Visit at Adani Port</u>, <u>Mundra</u>"

6th SEMESTER CE/IT

Organized By

Computer Engineering/Information Technology Department

S. No.	Content	Description
1.	Title	ADANI PORT (Project UDAAN)
2.	Date	27/03/2019 - 28/03/2019
3.	Place/ Venue	Mundra, Kutch & 377 KM from SVBIT
4.	Introduction & Objective	Introduction: The Adani Group is one of India's leading business houses with revenue of over \$11 billion. Founded in 1988, Adani has grown to become a global integrated infrastructure player with businesses in key industry verticals - resources, logistics, energy and agro. The integrated model is well adapted to the infrastructure challenges of the emerging Adani Group's growth and vision has always been in sync with the idea of Nation Building. We live in the same communities where we operate and take our responsibility towards contributing to the betterment of the society very seriously. Through Adani Foundation, we ensure development and progress is sustainable and inclusive; not just for the people living in these areas, but the environment on the whole. At Adani, Udaan is a learning based initiative focused on the youth coming from various schools/colleges across the state of Gujarat. Under this project, an exposure tour is organized wherein students are given a chance to visit the Adani Port, Adani Power & Adani Wilmar facilities at the Mundra site, to get an insight into the large scale business activities carried out there. Objective: • To encourage young minds to develop an interest in all sorts of enterprises. • To help students, understand their own potential and get motivated to work • To know the professionals of industry and what is their working role in the industry. • To know the professionals of industry and what is their working role in the industry. • To empower communities, enhance life quality and instill hope for a better future.

5.	Conclusion	Students got an opportunity visit to their power plants and ports. It helped students to experience the scale of businesses. The pupil got fruitful information regarding current industry trends and how to pursue career in this field. The students got an opportunity to enhance their knowledge in all sorts of businesses along with developing sustainable environment for the future.
6.	No. of Students & Faculty Members	 76 Students CE/IT 4 Faculty Members 1. Mr. Nitin Pandya 2. Mr. Hardik Patel 3. Ms. Zalak Prajapati 4. Ms. Riddhi Mehta

Photo Gallery

1. Group Photos: IT & CE Batch



Industrial Visit Organized by: 1. <u>CE/IT Dept.</u>