Department of Management, SRIMCA Report on Industrial Visit to Adani Port- Mundra

Date: 25-01-2018

Department of Management, SRIMCA has organized two days industrial visit to Adani Port Mundra on 23-01-2018 to 24-01-2018.

The journey started from Bardoli on 22-01-2018 at 8.30 pm. The 76 students along with 4 faculties were ready for an exciting visit. By 4 o'clock buses reached at Ahmedabad. Sharp at 4.30 o'clock early in the morning two buses of Adani arrived. It was still dark and chilly morning but the students created a very energetic and disciplined environment. The buses were well maintained and comfortable. In route breakfast was served to students with mini halt at hotel. After a long and fun filled journey group reached a very secluded and poised place named 'Shanti Vihar' at 1.30 pm. Mr. Pandya, a programme coordinator greeted students and staff. Very spacious and equipped rooms were allotted to students and faculties in a group of three. After freshen up of self all were gathered for lunch at mess. The meal was very delicious and hygienic as well. After the meal with all the safety instructions and helmets group kick-started their crusade of learning about the industry.



On the first day group visited south port and Adnai Wilmar. First the buses took group to the Adani south Port. The Mundra Port offers 21 closed dockside warehouses with capacity for 137 thousand square meters to store wheat, sugar, rice, fertilizer and fertilizer raw materials,

and deoiled cakes. The port offers 880 thousand square meters of open storage for steel sheets, coils, plate, clinker, scrap, salt, coke, bentonite, and coal. An additional 26 thousand square meters of open storage is available alongside the railway.



After that group went to Adani Wilmar Oil Refinery. There various types of edible oils were processed. An engineer gave a quick information about the processing of tin canisters as well as the plastic bottles. On our way each one could see the oil being filled in the bottles by automated machines. Samples of oil at its different stages were shown to them. The students and staff were gifted with complementary 500 ml. Fortune Refined Soya Oil bottle.



At 6.00 pm students were taken back to their accommodation in the evening. After a quick tea break Students visited Shanti Nath temple constructed within the campus. The temple was a piece of art in itself. The garden and fountains were well maintained. Students participated in

the 'Aarati'. After ' Aarati' Students went back to rooms for rest. After Dinner group was shown a presentation on Adani industry.



The presentation gave a nice visualization of their whole infrastructure and planning. One senior personnel from Adani Industry interacted with students. Students were gifted with T-shirt and Cap for next day visit. The day end with cultural programme by students. The first day ended with full of joy.



The Second day started with a knock on doors at 5.30 pm as a wakeup call. After getting fresh all gathered in the Hall. A very inspiring lecture was given to all about healthy lifestyle and yoga. But the part which made our day was the laughing session. We laughed our sleepiness off and got ready for another day start.

After breakfast student went to visit Adani West Base and power plant. Again the journey to port was interesting in itself. Heaps of coal was again there but this was less dusty than before. The fact behind this we came to knew later that this base uses modern grabbers which stack the coal without much dust. The atmosphere was pleasant on west base. The port was made in a curve which was actually in a 'G' shape. This port also held the record for unloading in minimum time in India which was almost 55 seconds. Also there was a 22 km long conveyor which loaded with coal for transportation.



The next stop was Adani Power Plant. Meanwhile students saw transmission lines and huge transformers. The power plant was a multistory building with boilers at the basement and controlling unit above. Group went to control unit and engineer gave us information about the power generation. The steam was generated by boiling water with the help of coal as a fuel. And this steam went to generator at high pressure to produce electricity. The power plant supplied Megawatts of energy and we could see the live status of frequency and power generated in the control room.



At 12.30 p.m. group went back to accommodation for lunch. The visit was about to end but without a group photo it was incomplete. After the photo-session group left for Ahmedabad. Group reach Ahmedabad by 9.30 Pm. After a dinner bus started it journey towards Bardoli. The journey end next day at 4.30 am in morning at Bardoli. The visit ended quite comfortably. It was a great learning experience for all of us.



