



## Noble Group of Institutions Industry Visit Report

1	Company Name	Modest Infrastructure Pvt. Ltd.
2	Location	Bhavnagar
3	Date	14/03/2015
4	Time	10.30 AM to 3.30 PM
5	Semester	6 <sup>th</sup>
6	Name of Department	Mechanical
7	Number of Students visited	31
8	Number of Faculties accompanied	2

## Objective:

To develop practical knowledge of students.

To realize & familiar with new technology which is used in industry.

To study about fabrication practical knowledge.

## **Company Profile:**

Modest Infrastructure Private Limited is a subsidiary of reputed Dempo Group of Companies which is having diversified business related activities in Mining, Petroleum Coke Calcination, Pig Iron, Shipbuilding, Real estate, Media, Tourism, Paints and Food Processing with annual turnover of about Rs. 1000 crores.

Modest Infrastructure Private Limited is a premier shipbuilding and ship repairs shipyard based in old port Bhavnagar, Gujarat with its registered and corporate offices in Mumbai. The yard spread over an area of about 67000 sq. mts. The yard has excellent facilities and competent work force to deliver high quality of ships and ship repairs services.

The Shipyard has the capacity to build medium sized vessels up to '8000' dwt and has so far delivered various types of vessels like product tankers, oil tankers, offshore survey vessels, cement carriers etc. both for international and domestic clients including Indian Navy.

**Experience:** It was good experience for the students as well as faculties to familiarize with the technique used in that industry. Good support from the guide of company to familiarize product operation and its assembly.

**Learning from visit:** It was a ship building company which made a different vessels ship. We got info about how a large number of parts of ships are produce, how its design made and how it applied on actual process of making a ship. Students also learn how the different parts are fabricated and assembled on the ship and also how that long process of making a ship is completed in different stage.

**Acknowledgement**: Students are thankful to the company and college to make such a great experience of the learning of a construction of a ship. It increases the knowledge of students about how a big construction of ship is made.



S/D
Prof Prakash Parmar
Head, Department of Mechanical Engineering
S/D
Prof Harsh Modha
Head, Training and Placement Cell