

Industrial Visits Organized

WATER TREATMENT PLANT, MUKHARJINAGAR, DELHI (March 2011)



A visit to water treatment plant, Mukharjinagar, Delhi was organized by Mechanical Engineering Department for the students of Third year on 25th March, 2011. A group of 38 students accompanied by Ms. Neha Saxena (Subject Coordinator – Fluid Machinery), Mr. Nishant Gupta (Training & Placement Coordinator) and Mr. Anoop Pandey (Industrial Visit Coordinator – Department of Mechanical Engineering) accompanied the students.

Different sections of water treatment system & various equipments used at the Jahangir Puri drain were demonstrated by Mr. S.K. Agarwal (Asst. Engineer).

MOTHER DAIRY PLANT,PATPADGANG, DELHI (April 2013)

An industrial visit to Mother Dairy plant at Patparganj , Delhi was organized for the students of third year mechanical branch on 23rd April, 2013.

The students visited the plant located at Patparganj in New Delhi. Students were not only briefed about the company but were also explained how procurement, standardization and distribution of milk is conducted for various outlets.

Honda Car India Ltd , Greater Noida. (January 2014)



Visit to the Honda CIL plant on 21st January, 2014 was a great learning experience for students. The production of all the cars takes place on a single line.

Kullu (Parvati DAM)



A 3 day trip to Parvati dam site with 20 students from all the 4 years from mechanical and civil engineering branch accompanied by 2 faculty members Ms. Nidhi Joshi and Mr. Abhijit Kulkarni was organized from 18th to 20th April, 2014. The dam site consisted of a powerhouse where the mechanical engineering students got a chance to have a first hand experience of understanding the mechanism of different components that make up a turbine, while the mechanical students were trying to learn their basic core concepts, the civil engineering students were being enlightened on their concepts related to fluid mechanics.

The dam has been divided in two parts named as Parvati stage 1 and Parvati stage 2 and consists of gates, spillways and the powerhouse consisted of pelton turbine and Francis turbine setup , Gantry girders in power generation house etc. Thus, it consisted a lot of relevant things, which may interest a civil engineering and mechanical engineering student. Thus, the students imbibed a lot of practical knowledge by seeing all this.

Sandharb Foods (DS Group) Noida.

Visit to Sandharb Foods (DS Group) , Sector 67, Noida on 17th December,2014 was organized for students of Mechanical Engineering.

