

BITS edu campus
Institute of Technology
Department of Electrical Engineering
Industrial Visit

Place: Thermal Power Plant & Combined Gas, Dhuvaran

Date: 6th February, 2016

Faculty Name: (1) Prof. Amita Rathod

(2) Prof. Heli A. Shah

(3) Prof. Himmant Thakkar

(4) Prof. Shiv Shambhu Shuman



Department of Electrical Engineering of Babaria Institute of Technology, Varnama, Vadodara organise industrial visit for 6th semester Electrical Engineering students (EE-1 & EE-2) to increase practical knowledge and get benefited their theoretical knowledge. For this reason arrange visit at Dhuvaran T.P.S. & Combined Gas power plant. The visit was very successful and students saw every energy conversion stages used in power plant starting from fuel section to switch yard. Many of our doubts of students are cleared by the experts of the plant during presentation. After completion of visit at Dhuvaran, students easily understand the function of every component used in power station, their significance, planning & precautions that to be used for the safety in the plant.

Place: Thermal Power Plant, Wanakbori

Date: 13th February, 2016

Faculty Name: (1) Prof. Shrddha P. Gautam

(2) Prof. Himmant Thakkar

(3) Prof. Monika Gupta

(4) Prof. Shiv Shambhu Shuman

(5) Prof. Ankit Prajapati

(6) Prof. Dhruv Luhar



Electrical Engineering Dept. of Babaria Institute of technology, Varnama, Vadodara decided to arrange one day industrial visit for 4th semester Electrical Engineering students to improve practical knowledge and get benefited their theoretical knowledge. In W.T.P.S, Students will get benefit regarding their theoretical subject of Electrical Power Generation.

The visit was very fruitful and students observed each of energy conversion stages used in power plant starting from fuel section to switch yard. Many of our doubts are cleared by the discussion with experts of the plant. After visit at the Wanakbori Thermal Power Station students can understand the function of each component in thermal power station, their importance, their arrangement & precautions that to be used for the safety in the plant.