Visit Date: 25th Oct, 2012

09:30 A.M. to 02:30 P.M.



Objective of Visit:

 To learn design aspects selection of material, thermal process and power generation in a thermal power plant.

Faculty in-Charge

Prof. Prakash R. Mistry, Prof. Nikunj M. Patel, (ME-Department)

Site in-Charge Mr. Kamlesh Patel (Plant Operatot, Grade – II, Wanakbori Thermal Power Plant)

Visit to Wanakbori Thermal Power Plant, Kheda

All the students from 5th Mechanical Engineering of Smt. S. R. Patel Engineering College Dabhi, Unjha along with 2 faculty members went on industrial visit to Wanakbori Thermal Power Plant, Kheda on 25th October 2012. Total 65 students along with the faculties reached their destination at 09:30 A.M.

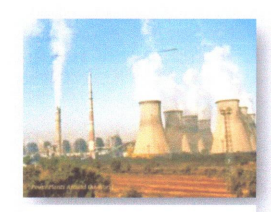
In the visit they have seen various sector through which electric power is produced. It produces 1470 MW Power Per Day. (Total: 7 UNIT, One Unit Produce 210 KW Power)

Students seen various area which are in operating condition like, 1. coal loading area; 2. Coal trasporation; 3. Turbine & compressor in running condition; 4.Design knowledge; 4.Training area; 5. All the Power Generation Department; 6. Power transmission elements; 7. Design department;

Site Detail

Address:

Wanakbori Thermal Power Plant, Wanakbori, Dist: Kheda 388 239 Gujarat





Wanakbori Thermal Power Plant, Kheda

This type of industrial visit will helpful for student for choosing best courses for their future up gradation of courses.

Contact Details

Phone:

+91 9824693916

02699-235522

Fax:

02699-235607

Email:

wtps.se-tech@gebmail.com