

Visit Date: 18th & 19th
February, 2016
07:00 A.M. to 06:00 P.M.

Industrial Visit ME-6th Sem.

Objective of Visit:

- To get a real time experience and knowledge of various working units of solar power plants and how non conventional energy sources can be utilised.

Faculty in-Charge

Prof. Santosh Rathor
Prof. Nanji N Chandhari
Prof. Jayendra B Patel
Mr. Harshad A Patel
(ME-Department)

Site in-Charge

Mr. Suryakant patel
(9725767122)

Mr. Jagadish
(AGM-Production)

Gujarat Solar Park, Charanka Village, Dist Patan - Gujarat.

All the students from 6th Mechanical Engineering of Smt. S. R. Patel Engineering College Dabhi, Unjha along with 4 faculty members went on industrial visit to solar park, charanka on 18th and 19th February 2016. Total 121 students along with the four faculties reached their destination at 11:30 A.M.

Students saw the various sections of the solar plant which are observation tower, 5 MW power generation plant. Wind mills etc.

About the Plant:

- Power generation capacity : 500MW
- Present Installed Capacity: 214 MW
- No. of Developers : 21
- Developer investment of Rs. 3600 Cr and more.

Site Detail

Address:

GUJARAT SOLAR PARK

Charanka Village,
Santalpur Taluka,
Patan District,
Gujarat.



Gujarat Solar Park, charanka.

The industrial visit was helpful in providing the insight of the power generation by PV panels, it's maintenance and distribution of the power to the grids.

Contact Details

Block No.8, Sixth Floor
Udhyog Bhavan, Sector 11,
Gandhinagar-382011