

Vishnu Waman Thakur Charitable Trust's VIVA Institute of Technology

Approved by AICTE, New Delhi, DTE, Government of Maharashtra And Affiliated to University of Mumbai

Department of Electrical Engineering

Industry Name: Padgha HVDCT Substation.

Name of the Expert Speaker: S. H. Kaware

Designation: Dy. Executive Engineer, HVDC Padgha

Organization/Institution: Viva Institute of Technology

Date: 27/8/2017

Time: 10:am onwards

Industry visited Summary/Details: On behalf of the Electrical Engineering Department, VIVA Institute of Technology, had conducted a one-day visit at the HVDC sub-station at Padghe on introductory knowledge, Component details, functions, merits, and demerits of each device in the process of transmission and distribution of Electricity. The time is given by S. H. Kaware, Dy. Executive Engineer, HVDC Padgha to the event is highly appreciated not only by the students of last year but also by the teachers Prof. Chitralekha Vangala, Prof. Anojkumar Yadav, Prof Sunil Suknale who attended the visit.

Bipolar HVDC Link HVDC Link: - Chandrapur - Padgh with Connecting Region: - West - West having Capacity:

- 1500MW Line: - 752KM.

Finally, we left the place at 4:30 pm and concluded the visit.

Photos:



