

Krantiveer Vasantrao Narayanrao Naik Shikshan Prasarak Sanstha

LOKNETE GOPINATHJI MUNDE

INSTITUTE OF ENGINEERING EDUCATION & RESEARCH Approved by AICTE, Accredited 'B' Grade By NAAC Canada Corner, Sharanpur Road, Nashik 422 002



Department of Electrical Engineering

INDUSTRIAL VISIT REPORT

	MSETCL's "HVDC terminal station, Mumbai Nashik Road
Name of Company	 with of 2012 Large part 2012
Visited	Padhgha-421101"
Type of Industry	Transmission and Monitoring of Power
Subject & subject code under which visit is arranged	303148: Power System-II
Day & Date of Visit	Friday, 02/02/2024
Class	Third Year Electrical Engineering
No. of participants	21
Resource person	 Dipak Patil - 9011021483 Nidya Bhushan - 9769006173
Outcome of Visit	 Students gained knowledge about following: 1. Understand Working of HVDC. 2. Know and understand different components of HVDC station. 3. Various topologies in EHV station
Faculty accompanied	 Prof. S.S. Deshmukh Prof. V.Y. Patil Prof. U.P. Mhaske Mr. R.G Dhatrak

s.9. Deshmukh Visit Incharge

Prof. S.M. Akolkar Visit Coordinator

Prof. Y.S. Pawar

(HOD Electrical Dept.) (HOD Electrical Dept.) ept. of Electrical Engineering LOKNETE GOPINATHJI MUNDE stitute of Engineering Education & Researce Gallante Corner, Nashik 422 002