https://docs.google.com/forms/d/e/1FAIpQLSc24CcD7s zBroKBjRaxb0uQXXHrxY02opdtJx7nJ8W43kseA/viewform?usp=dialog

Lokmanya Tilak Jankalyan Shikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING





Department of Electrical Engineering

Report on "Industry Connect"

Industrial visit at High Rise Transformer arranged by Alumni 2016 Event Title batch

24th March 2022, 9.30A.M. Event Date and Time

Event Conduction Duration 1 days

High Rise Transformer arranged by Alumni 2016 batch :

Prof. M.R. Shelke Name of Event Coordinator :

Number of Students 60 :

Event Venue

Alumni batch- 2016, Mr. Khilesh Yele ,Testing Engineer division of Event Resource Person

transformer manufacturing company High Rise Transformer

1. Sharing of work experience by Alumni with students of 6th Objectives semester visited to their working place

2. Discuss about working environment of industry and to learn

industry ethics.

3. Practically various engineering tasks involves in transformer design and development, testing, installation and service. Drawings, proposals, specifications, and other pertinent

information. design transformer power and 4. Distribution manufacturability, including product redesign, quality done in

accordance with IEEE standards.

Students visualized the complete process of manufacturing, design and testing oftransformer at final touch. They learnt some Outcome tips for becoming entrepreneur by doing small start-ups.







H.O.D. 28/03/2022 Priyadarshii. Coll



Lokmanya Tilak JankalyanShikshan Sanstha's

PRIYADARSHINI COLLEGE OF ENGINEERING

Priyadarshini Campus, Digdoh Hills, Hingna Road, Nagpur-440019 Phone No.: +91-7104 244681, Fax: +91-7104-244681 Email: pce.principal@gmail.com / Website: www.pcenagpur.edu.in



Department of Electrical Engineering

Report on "Industry Connect"

Event Title Industrial visit at CTPS (HVDC) Chandrapur.

Event Date and Time 31/03/2023 **Event Conduction Duration:** I days

Event Venue CTPS (HVDC) Chandrapur

Name of Event Coordinator: Prof. H.B. Sarvaiya, Dr. V.G .Umale

Number of Students

Event Resource Person Mr . L P Lohare, Executive Engg., Chandrapur

Objectives Understood the operation and working of the HVDC system,

thyristor control units, transmission section

Outcome Students are aware about conversion operation of HVDC :

System and monitoring through SCADA.





Electrical Engineering Priyadarshini College of Engineering Nagpur