💦 NARAYANA ENGINEERING COLLEGE::NELLORE 🚇

DEPARTMENT OF EEE

Report On Industrial Visit

1.	Name of the Activity/Event	Power Grid Corporation of India, Manubolu
2.	Date of Activity/Event	19/08/2019
3.	Organized by/Name of the Committee	Department of EEE
4.	Place of Activity/Event	Narayana Engineering College, Nellore
5.	Resource	1. Mrs. N.Shanti Kumari
	Person/Guest/Organization	2.Mr. T.V. Subbarao
		3.Ms. L.Nagalakshmi
6.	Type of Activity/Event	Industrial Visit
7.	Activity/Event objectives	1.Breif analysis of Subject of
		Transmission .
		2 Switch Gear Protection of Circuit
		Breakers, Isolators and so on etc
8.	Participation	Students Faculty Total
		Participation
		93 3 96
9.	General remarks	
10.	Enclosures	1. Photos
		2.Attendance Report
		3.Undertaking forms from students

On 19/08/2019 EEE IV B.Tech students got permission to visit "Power Grid Corporation of India", Manubolu under the guidance of our department. We started from the college 9.15 am college bus and we reached our destination at 10.00 am. After reaching the power grid Power Grid corporation of India, jatalakonduru has the voltage of 400/210/132kv which has input feeders from krishnapatnam port and one is from Vijayawada Which is stepped and supplied to various areas in Nellore

such as Gudur and manubolu steel Plant. After reaching the power grid the professional people in the grid explained the components and their working. Some of the components we had seen in the power grid are current transformer, sf6, circuit breakers, inductive reactors in different ranges, lighting arrestors, control panels etc.

Such industrial visits organized by Narayana Engineering College helps the students to enhance their practical knowledge on industrial sites.

