

DEPARTMENT OF ELECTRICAL ENGINEERING G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY (A CONSTITUENT COLLEGE OF CVM UNIVERSITY)



Event Report

Title of Event: Switchyard-Journey of electricity from generator terminals to the gridResource Person: Mr. Atik Khan; Dahanu Thermal Power Station, Adani Electricity.Day & Date: Monday, 7th September, 2020Time: 11:00 AM to 01:00 PMClass: 2nd, 3rd, and 4th Year EE

Event Description:

The session provided the insights to the switchyard of a thermal power plant. The speaker presented an outstanding presentation on journey of electricity from the generator terminals to the grid. He explained all the components and recent practices in the switchyard. His presentation consisted of ample number of photographs and images of latest equipment used in the switchyard of Adani Thermal Power Station, Dahanu. He discussed some topics which are not covered in regular curriculum. The session was indeed fruitful in terms of knowledge gaining.

Event Coordinator: Prof. Chintan R Patel