

# **CHHOTUBHAI GOPALBHAI PATEL INSTITUTE OF TECHNOLOGY**

## **Department of Electrical Engineering**

### **A REPORT**

### **ON**

### **An Expert Talk on “Power System State Estimation”**

<b>Title of the Expert Talk</b>	<b>Power System State Estimation</b>
<b>Organizing Department</b>	Department of Electrical Engineering
<b>Convenor</b>	Prof. Ankur Rana, HOD, Electrical Engineering Department
<b>Organizing Secretary</b>	Ms. Unnati Mali, Assistant Professor Mr. Hiren Sidhpuria, Assistant Professor
<b>Target Audience</b>	B. Tech and M. Tech students, Faculties of Electrical department
<b>Date of Programme</b>	25 <sup>th</sup> January, 2020
<b>Invited Speakers</b>	<b>Dr. Sanjay R. Joshi</b> Principal, Dr S & S S Ghnadhy Government College of Engineering, Surat

### **Schedule of Expert Talk:**

Expert talk on “Power System State Estimation” is schedule on 25<sup>th</sup> January, 2020, at B-203 from 9:30 to 2:00 P.M.

### **Detail of an expert talk:**

An Expert Talk on “Power System State Estimation” was organized by Department of Electrical Engineering, Chhotubhai Gopal Bhai Patel institute of Technology, UTU. This expert talk was organized for final year and M.Tech students. Today, state estimation is an essential part in almost every energy management system (EMS) throughout the world. Dr. S. R. Joshi has started with introduction of Power system grid and Energy Management System. Then he has discussed basics of state estimation, State Estimation Process and Methods of state estimation. Also he has talked on Bad data detection and case study. The session was very interactive and laid a very good impact on the audience.

### **Glimpse of The Programme:**



Welcome of Dr. S. R. Joshi by Dr. R. V. Patil



Technical Session by an expert



Appreciation of an expert

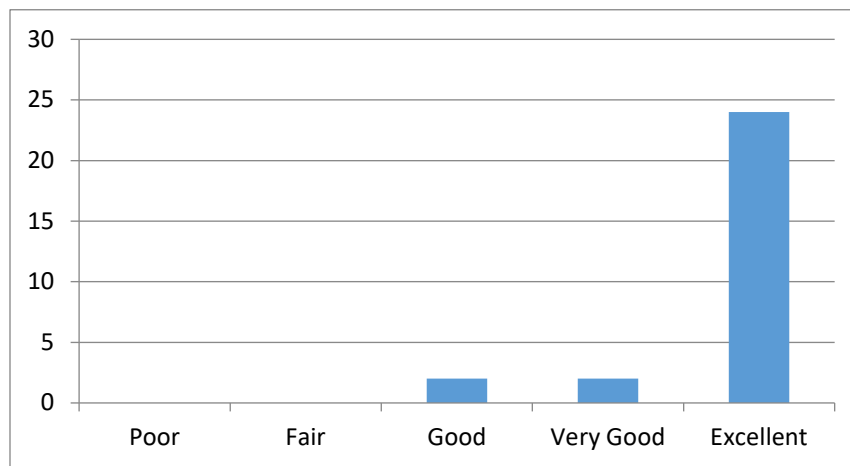


Valedictory with Group Photo



## **Feedback:**

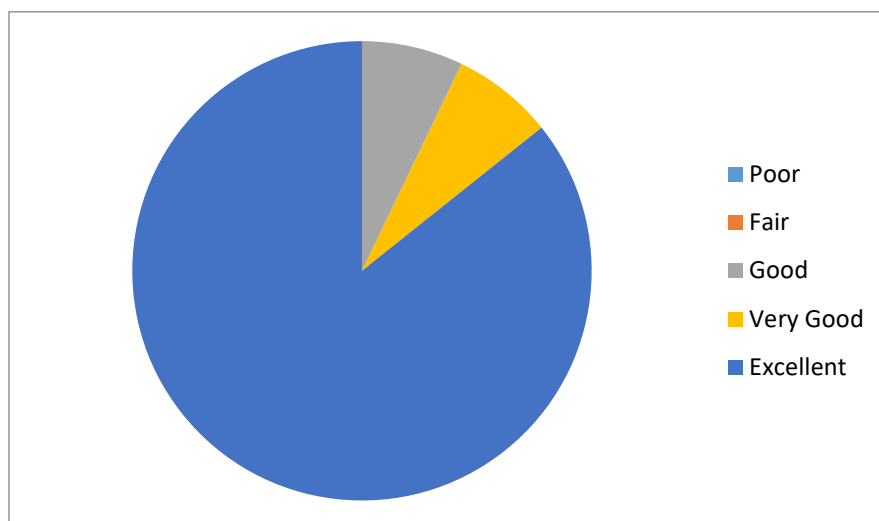
### 1. Information imparted in the Program:



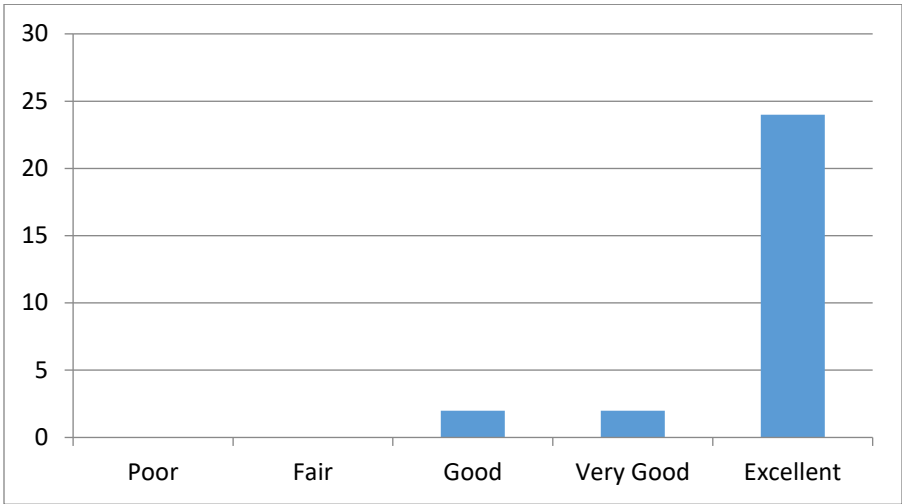
### 2. Course contents:



### 3. Usefulness of course contents in practical use:



4. Faculty/speaker’s Knowledge about subject:



5. Faculty/speaker’s Presentation methods:



6. Faculty/speaker’s level of Instructions:



7. a) Relevance of learning to Participants:



8. Overall Grading of the Program:

