



**ADHI**  
COLLEGE OF ENGINEERING & TECHNOLOGY

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**ONLINE GUEST LECTURE ON “DESIGN OF POWER SYSTEM PROTECTION”**

**GUEST LECTURER** : **Mr. K. Parthiban,**  
Testing & Commissioning – O&M Engineer  
M/S Voltech Engineers Pvt Ltd,  
Chennai.

**DATE** : 06.03.2021

**TIME** : 10.00 AM – 12.00 PM

**VENUE** : Dr.Radhakrishnan Hall

**CONVENOR** : Dr.K.B.Bhaskar  
HOD/EEE  
ACET

**ATTENDING STUDENTS** : 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> year Students

**ABOUT THE GUEST:**

Mr. K. Parthiban, Testing & Commissioning – O&M Engineer, M/S Voltech Engineers Pvt Ltd, Chennai is the resource person for this brain storming session. He is having more than 8 years experience in the field work and have profound knowledge in Testing & Commissioning. He has worked and commissioned various power projects including government and private power sectors all over India. Also, he has trained 90 engineers from Gujarat Electricity Board.

**ABOUT THE PROGRAM:**

This guest lecture session has emphasized on the requirements current technology related to testing and commissioning of different electrical components. Department faculties and students of II, III, and IV year students participated in this event which help the student for carrier growth, skills required for the students to fit in the core industry, personal development and various job opportunities available for electrical engineers. The students and faculty were motivated by his enthusiastic speech and enjoyed the lecture.

This lecture was highly interesting motivating and informative for the students and the faculty in both technical aspects and industry oriented. This Guest lecture is highly motivated and helpful to bridge the gap between industry and academic and also for doing final year projects.

### **STUDENT & FACULTY FEEDBACK**

The session was highly informative, interesting and very useful for students who perceived the industrial exposure about the recent trends of power system protection in industry, Gas insulated switchgear , Electrical component testing and challenges in meeting that demand of core job opportunities for electrical engineers.

### **GUEST FEEDBACK:**

The students and faculties from Electrical department was very interactive, enthusiastic session. This session brainstorming questions were discussed at the end of the session. Overall feedback from guest is good.

### **PHOTO GALLERY:**





