

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING IN ASSOCIATION WITH



### ORGANIZES TECHNICAL SEMINAR

### ON RECENT ADVANCEMENTS IN CB'S"



Mr. SANJAY DEONANTH PATIL  
DIRECTOR,  
NATIONAL POWER TRAINING INSTITUTE  
BANGLORE



DATE:16.04.2024



TIME: 9AM TO 4.15PM

### Co-ordinators

Dr.S.MAHENDRAN, ME, Ph.D.,  
HOD/EEE

Mrs.N.NEELADEVI,  
Assistant Professor/EEE



## **One day Technical Seminar on “RECENT ADVANCEMENT IN CB’s”**

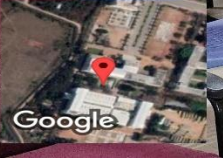
### **Report:**

One day Technical Seminar on RECENT ADVANCEMENT IN CB’s was conducted on 16.04.2024 & 09.00pm – 04.15pm at PMC Tech., Hosur Campus. This event has been organized by Department of Electrical and Electronics Engineering. It has been conducted Offline mode to UG students of Er.Perumal Manimekalai College of Engg. Hosur. Dr.Sanjay Deonath Patil, was the resource person and delivered special lecture. In this lecture, sir discussed the recent developments that are reshaping the field of circuit breaker technology. In his speech he explained about the incorporation of renewable energy sources to the development of smart circuit breakers.

Around 36 UG students of PMC Tech., are participated in this seminar. At the end of the session, students asked many queries and clarified their doubts EEE Department/PMC Tech has arranged Class room for attending the programme. The program ends with vote of thanks proposed by Dr.S.Mahendran, HOD,EEE/ PMC Tech. The Final year students of EEE are participated and gained knowledge about recent development in circuit breakers. Students get the “real world” experience of development to improve the existing technologies. This seminar is especially useful for students to empower their innovative skills in the future competitive world.



GPS Map Camera



Koneripalli, Tamil Nadu, India  
MXF8+7CR PMC BACK SIDE, Koneripalli, Tamil Nadu 635117, India  
Lat 12.673134°  
Long 77.965894°  
16/04/24 02:35 PM GMT +05:30



GPS Map Camera



Koneripalli, Tamil Nadu, India  
MXF8+7CR PMC BACK SIDE, Koneripalli, Tamil Nadu 635117, India  
Lat 12.67313°  
Long 77.965885°  
16/04/24 11:37 AM GMT +05:30