

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **EE037** 

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

Energy Conservation Techniques in Industries		
EE037		
Electrical and Electronics Engineering		
30/08/2022		
Guest Lecture		
Club Society		
Thanam Hall		
198		
1		
22		
175		

## **Related SDG**

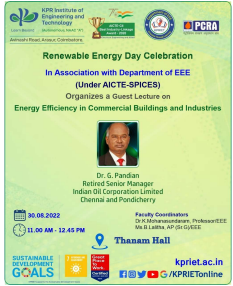


## **Outcome**

Awareness among the students about energy conservation, effective energy utilization in commercial buildings and industries.

## **Event Summary**

The department of Electrical and Electronics Engineering and Ensav Club jointly organized a guest lecture on "Energy Efficiency in Commercial Buildings and Industries" on 30/08/2022 for EEE students. The following topics were discussed in the guest lecture. Energy efficiency and conservation-Energy saving potential-Energy efficiency in industries-Energy conservation in distribution system-Energy saving in motors-Energy saving in commercial buildings-Consumption trend in India-Energy saving opportunity in HVAC-Energy conservation building codes-Energy conservation in lighting system-Star rating Energy Audit Dr.K.Mohanasundaram, Prof/Department of EEE, KPR of electrical appliances. Energy management system-Institute of Engineering and Technology welcomed the gathering and the Head of the Department, Dr. V. Kumar Chinnaiyan, Department of EEE, KPR Institute of Engineering and Technology, felicitated the function. Dr. M.Akila, Principal, gave the presidential address and deliberated the importance of energy saving. Nearly 175 EEE students were participated in the guest lecture. The organizer made all the necessary arrangements for the smooth conduct of the program. The program was concluded with the feedback session and Prof.B.Lalitha, AP (Sr.G) delivered the vote of thanks.



**Click to View** 





**Click to View** 



**Click to View** 

\*\*\* END \*\*\*