

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social EE036

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

## Home Automation System Using Tinkercad

Event No	EE036
Organizing Department	Electrical and Electronics Engineering
Date	27/08/2022
Event Type	Workshop (online)
Event Level	Institute
Venue	-
Details Link	http://meet.google.com/pdh-xjbw-sjz
Total Participants	53
Faculty - Internal	3
Students - Internal	50

#### **Related SDG**



### Outcome

 $\hat{a} \in \phi$  To learn how to control all electrical or electronic devices in homes or even remotely through wireless communication  $\hat{a} \in \phi$  To enrich the knowledge with the online tools

#### **Event Summary**

Department of EEE organized an online workshop for 2025 batch on 27/08/2022. A heart-warming welcome was delivered by Prof.R.Revathi, AP (Sr.G)/EEE and Dr.V.Kumar Chinnaiyan, Professor and Head/EEE addressed the gathering and shared the importance of energy-saving concept, home automation or building automation in the current scenario. Dr.C.Pazhanimuthu, AP(SI.G)/EEE has been invited as a resource person to deliver the information about how the automation can be implemented to our homes. He has shared his personal experience about how to send the command signals to operate the loads. The session was an eye opening for all the participants. Prof.R.Revathi, AP (Sr.G)/EEE, delivered the vote of thanks.

KPR Institute of Engineering and Technology (Auteonmos, NAAC '4') Avinashi Road, Arasur, Coimbatore.	ACT C1 March 2000 March 2000		
Department of Electrical and Electronics Engineering			
Organizes an Online Workshop on Home Automation System using Tinkercad			
Dr.C.Pazhanimuthu Assistant Professor (Sl.G)/EEE KPRIET			
27.08.2022 11.30 AM - 12.30 PM	Coordinator Ms.R.Revathi Assistant Professor (Sr.G)/EEE		
meet.google.com/pdh-xjbw-sjz			
DEVELOPMENT GOALS	kpriet.ac.in		
Click to View			



# **Click to View**



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