

Virtual Teaching Tools

Event No	EE027
Organizing Department	Electrical and Electronics Engineering
Date	31/05/2022
Event Type	Webinar
Event Level	Dept. Level
Venue	EEE Board Room
Total Participants	20
Faculty - Internal	20

Outcome

To understand the benefits of virtual teaching tools. To choose the correct virtual teaching tools for a specific course.

Event Summary

The department of Electrical and Electronics Engineering organized a webinar on "Virtual Teaching Tools" on May 31, 2022 for faculty. A heart-warming welcome was delivered by Dr.V.Kumar Chinnaiyan, Professor and Head, Department of EEE. Dr.P.Pandiyan, AsP/EEE, has introduced the resource person, Dr.S.Arivazhagan, Innovation Officer, Aviation and Robotics Club, KPRIET, Coimbatore. The resource person has delivered a valuable presentation on Importance of virtual teaching tools Simulation of Alagadoo online software DCA Lab simulation tool Fritzing simulation tool StickHub-PCB Editor PartSim and Falstad circuit simulation tool Circuit lab Additional professional simulation software The resource person shared their wide experience in online simulation tools. The vote of thanks was delivered by Dr.C.Pazhanimuthu, AP (SI.G)/EEE. There were 20 faculty members who attended the webinar and benefited. The department of EEE thanks the management for providing this opportunity to conduct the webinar successfully.



KPR Institute of Engineering and Technology
(Autonomous, NAAC "A")
Avinashi Road, Arasur, Coimbatore.

Department of Electrical and Electronics Engineering
Organizes a
Webinar on
Virtual Teaching Tools

Coordinators
Dr.P.Pandiyan, AsP/EEE
Dr.C.Pazhanimuthu, AP (SI.G)/EEE

Convenor
Dr.V.Kumar Chinnaiyan
Professor & Head/EEE

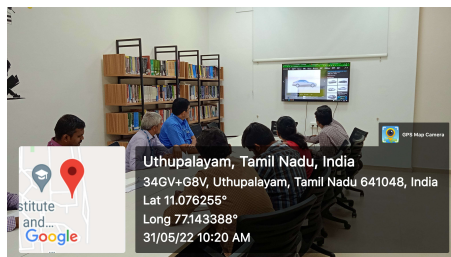
Resource Person
Dr.S.Arivazhagan
Innovation Officer
Aviation and Robotics Club
KPRIET, Coimbatore

31.05.2022
10:00 - 11:00 AM

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