

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **IEEE AT001** 

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

# EXPERT LECTURE ON COMPONENTS AND SYSTEMS FOR ELECTRIC VEHICLES

<b>Event No</b>	IEEE AT001		
Organizing Department	IEEE Advisory Team		
Associate Dept.   NSC	Electrical and Electronics Engineering		
Date	24/04/2024		
Time	10:00 AM to 12:00 PM		
Event Type	Expert Talk		
Event Level	Dept. Level		
Venue	Thanam Hall		
Total Participants	142		
Faculty - Internal	2		
Students - Internal	140		

## **Related SDG**



#### **Resource Persons**

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	C Pratheep	Design Lead	Steam-A Pvt Ltd	cpazhanimuthu@kpriet.ac.in	xxxxxxxxx

### **Involved Staffs**

	SI	Name	Role
	1	Pazhanimuthu C	Coordinator
ľ	2	Dinesh C	Coordinator

## Outcome

Participants gained a solid foundation in the core principles of electric vehicle technology, including: Electric motors and propulsion systems Battery technology and energy storage Power electronics and control systems Charging infrastructure

### **Event Summary**

The IEEE Power and Energy Society organized a expert lecture on "Components and Systems for Electric Vehicles" on 24/04/2024 for students' community. A heart-warming welcome was delivered by Mr.C.Dinesh, AP (SI.G)/EEE, IEEE SB Counselor. Ms.Mariya Ashile, II-EEE has introduced the resource person Mr.C.Pratheep, Design Lead, Steam-A Private Limited, Coimbatore. Dr.C.Pazhanimuthu, AP (SI.G)/EEE has proposed the vote of thanks. The resource person has delivered a valuable presentation on Electric motors and propulsion systemsBattery technology and energy storagePower electronics and control systemsCharging infrastructureThe lecture provided a comprehensive overview of the various components that make up an electric vehicle, including:Traction motor and inverterBattery pack and management systemDC-DC converterThermal management systemOnboard chargerVehicle control unitThe resource person also shared their wide experience in real-time troubleshooting of electric vehicle batteries. The lecture sparked discussions and questions about the future of electric vehicles and their potential impact on society and the environment. Participants may have gained insights into potential career paths in the electric vehicle industry. The event could inspire attendees to explore electric vehicles further, consider purchasing an EV, or advocate for policies that support the transition to electric transportation.





**Click to View** 



**Click to View** 



**Click to View** 

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