Department of Electrical and Electronics Engineering KPR Institute of Engineering and Technology



NEWSLETTER





ELECTROBLITZ

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VISION AND MISSION OF THE DEPARTMENT

Vision:

To be the **centre of higher learning** in the field of Electrical and Electronics Engineering by educating the students to meet the **global challenges** with **professional ethics and social consciousness**.

Mission:

- Providing technical, intellectual and ethical environment to the students through knowledge centric education and research.
- Collaborating with industries in the vicinity, nationally and internationally for exposure and innovation.
- Enabling the students to serve the society through prolific ideas.

Programme Educational Objectives (PEOs)

The Graduates of Electrical and Electronics Engineering will

- **PEO1** Possess an adequate knowledge to meet the needs of the stakeholders and excel in their chosen profession with good communication and managerial skills.
- **PEO2** Adapt to emerging technologies and practice their profession confirming to ethical and human values.
- **PEO3** Continuously improve the habit of self-study through professional development activities.

Programme Outcomes (POs)

Graduates of Electrical and Electronics Engineering will be able to:

- **PO1 Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2 Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3 Design/development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.



- **PO4 Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5 Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6 The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7 Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8 Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9 Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10 Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11 Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12 Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

Programme Specific Outcomes (PSOs)

Graduates of Electrical and Electronics Engineering will be able to:

- **PSO1** Develop skills to the expectations of the dynamic industrial practices in Electrical Engineering and allied areas.
- **PSO2** Analyze, design, and integrate various renewable energy sources to meet the energy demand.



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FACULTY DETAILS

S.NO	NAME OF THE FACULTY	DESIGNATION
1.	Dr.K.Mohana Sundaram	Professor & Head
2.	Dr.V.Kumar Chinnaiyan	Professor
3.	Dr.J.Karpagam	Professor
4.	Dr.V.S.Chandrika	Associate Professor
5.	Dr.P.Pandiyan	Associate Professor
6.	Dr.A.Karthick	Associate Professor
7.	Mr.S.Vivekanandan	Assistant Professor (Sl.G)
8.	Mr.G.Saravanan	Assistant Professor (Sl.G)
9.	Dr.R.Sampathkumar	Assistant Professor (Sl.G)
10.	Dr.C.Pazhanimuthu	Assistant Professor (Sl.G)
11.	Dr.D.Sathish Kumar	Assistant Professor (Sl.G)
12.	Dr.I.Baranilingesan	Assistant Professor (Sl.G)
13.	Dr.S.Ravindran	Assistant Professor (Sl.G)
14.	Dr.A.Matheswaran	Assistant Professor (Sl.G)
15.	Dr.V.Parimala	Assistant Professor (Sl.G)
16.	Dr.A.Rakesh Kumar	Assistant Professor (Sr.G)
17.	Dr.N.Prakash	Assistant Professor (Sr.G)
18.	Dr.Rangu Seshu Kumar	Assistant Professor (Sr.G)





19.	Ms.B.Lalitha	Assistant Professor (Sr.G)
20.	Ms.R.Revathi	Assistant Professor (Sr.G)
21.	Mr.A.Mohamed Ibrahim	Assistant Professor (Sr.G)
22.	Mr.P.Ravikumar	Assistant Professor (Sr.G)
23.	Mr.V.Kamalkumar	Assistant Professor (Sr.G)
24.	Mr.C.J.Vignesh	Assistant Professor (Sr.G)
25.	Mr.C.Dinesh	Assistant Professor (Sr.G)
26.	Mr.K.Balamurugan	Assistant Professor
27.	Mr.M.Mohana Sundaram	Assistant Professor
28.	Mr.G.Xavier Richards	Assistant Professor

SUPPORTING STAFF

S.NO	NAME OF THE STAFF	DESIGNATION
1.	Mr.M.Vinoth Kumar	Technical Officer
2.	Mr.R.Vinoth Kumar	Technical Officer
3.	Mr.C.Gobalakrishnan	Lab Technician
4.	Mr.M.Muthukumar	Lab Instructor
5.	Mr.M.Karuppusamy	Lab Technician
б.	Ms.R.Suvalakshmi	Lab Technician
7.	Mr.G.Siva Sankar	Technical Assistant
7.	Ms.P.Parameshwari	Office Assistant



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SERIES VI - NUTURING ALUMNI FOR JUNIOR SUCCESS

The Department of Electrical and Electronics Engineering (EEE) successfully organized the sixth session of its Alumni Interaction Series on 01/06/2024. The event, titled "Building Bridges: Nurturing Alumni Connections for Junior Success," featured Er. Kiruthic P, an alumnus from the 2018-2022 batch, currently working as a Member Technical Staff at ZOHO, Tiruppur. The session was attended by 69 first-year EEE students. Er. Kiruthic P shared his insights and experiences in the IT sector, emphasizing industry expectations and career growth strategies. His presentation provided students with a realistic view of the professional world, offering practical advice on how to navigate their future careers. The interaction fostered a strong connection between current students and alumni, encouraging mentorship and networking opportunities. The students found the session highly informative and motivating, gaining valuable knowledge to aid their academic and professional development. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students.









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SERIES VII - BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

The Department of Electrical and Electronics Engineering (EEE) successfully organized the seventh session of its Alumni Interaction Series on 01/06/2024. The event, titled "Building Bridges: Nurturing Alumni Connections for Junior Success," featured Er.Boobalan P, an alumnus from the 2018-2022 batch, currently working as a Design Engineer, Coimbatore. The session was attended by 69 first-year EEE students. Er. Boobalan P shared his insights and experiences in the core sector, emphasizing industry expectations and career growth strategies. His presentation provided students with a realistic view of the professional world, offering practical advice on how to navigate their future careers. The interaction fostered a strong connection between current students and alumni, encouraging mentorship and networking opportunities. The students found the session highly informative and motivating, gaining valuable knowledge to aid their academic and professional development. The event was a significant step in bridging the gap between academic learning and industry requirements, ensuring the holistic development of the students.





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Faculty Participation in FDP/Seminar/Workshop/Orientation Program

S. No	Faculty Name	Event Name	Name of the Organization	Duration of the Event
1.	Kamalkumar V	FDP on Inculcating Universal Human Values in Technical Education	AICTE	17-06-2024
2.	Sampathkumar R	Conference on Electric Vehicles and Allied Industries	SSEM	20-06-2024
3.	Rameshkumar T	Recent Trends in Coal Based Power Plants	Aligarh Muslim University	10-06-2024

Students Participation in

FDP/Seminar/Workshop/Orientation Program

S. No	Student Name	Year	Event Name	Venue
1.	BANUPUTRA B V K	III	ELECTRICAL CONCEPTS	SCHNEIDER ELECTRIC UNIVERSITY
2.	BANUPUTRA B V K	III	ENGENIUS - BEST PROJECT AWARDS 2024	AMRITA VISHWA VIDYAPEETHAM, COIMBATORE CAMPUS
3.	NANDANA A	Ι	WOMEN EMPOWERMENT AND PROTECTION	KPRIET
4.	RAJA NANTHIKA K V	I	IEEE WOMEN IN ENGINEERING DAY 2024	KPRIET

