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



# NEWSLETTER





**ELECTROBLITZ** 

VOLUME 9, ISSUE 6
June 2023





# **EDITORIAL BOARD**

## **PATRONS**

Dr.A.M.Natarajan

Chief Executive

Dr.M.Akila

Principal

**KPR Institute of Engineering and Technology** 

## **CHIEF EDITOR**

Dr.K.Mohana Sundaram

Professor and Head/EEE

## **EDITORS**

Ms.B.Lalitha

Assistant Professor (Sr.G)/EEE

Dr.A.Rakesh Kumar

Assistant Professor (Sl.G)/EEE

## **STUDENT EDITORS**

Mr.A.Manikandan, IV EEE B

Ms.R.Kavipriya, IV EEE A

Mr.C.Vikash, III EEE B

Ms.S.M.Dhivya Lakshmi, III EEE A

Mr.M.Mohan Prasath, II EEE B

Ms.H.P.Chitrika, II EEE A





## INDEX

S.No.	Contents	Page No.
1	Vision and Mission	1
2	PEOs POs and PSOs	2
3	Faculty Details	3
4	Association Activities	5
5	Publication by the Faculty Members	7
6	Faculty Participation in FDP/Seminar/Workshop/Orientation Program	8
7	Faculty Internship Details	8
8	Students Internship Details	9
9	Students Plaement Details	15





## **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.

# **FACULTY DETAILS**

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

20.	Mr.A.Mohamed Ibrahim	Assistant Professor (Sr.G)
21.	Mr.V.Kamalkumar	Assistant Professor (Sr.G)
22.	Mr.C.J.Vignesh	Assistant Professor (Sr.G)
23.	Mr.C.Dinesh	Assistant Professor (Sr.G)
24.	Mr.K.Balamurugan	Assistant Professor
25.	Mr.M.Mohana Sundaram	Assistant Professor
26.	Mr.G.Xavier Richards	Assistant Professor

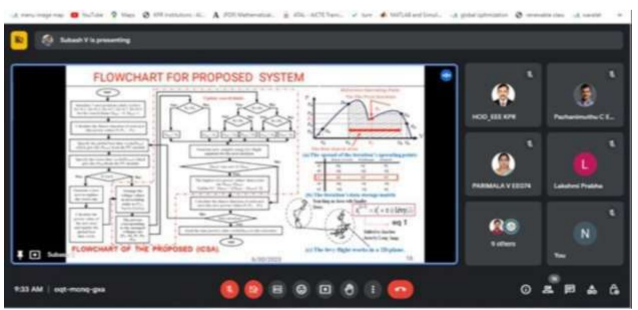
## SUPPORTING STAFF

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
6.	Ms.R.Suvalakshmi	Lab Technician
7.	Mr.M.Soundharrajan	Lab Instructor
8.	Mr.G.Siva Sankar	Technical Assistant
9.	Ms.P.Parameshwari	Office Assistant

#### **ASSOCIATION ACTIVITIES**

#### ONLINE NATIONAL CONFERENCE

The Department of Electrical and Electronics Engineering, KPR Institute of Engineering and Technology, Coimbatore organized the Eighth National Conference on Innovations and Advancements in Electrical Sciences (NCIAES'23) on 30/06/2023. The significance of NCIAES'23 emphasizes "Greener Energy for Future Generation". The major objective of the conference is-to create a forum for academic /industry/research exposure.-It is used to generate new concepts for multidisciplinary work.-It is also useful for collaborations with different domain experts A heart-warming welcome remark was delivered by Dr. I.Baranilingesan, Assistant Professor(Sl.G) .Dr.K. Mohana Sundaram Professor and Head/EEE presented a brief report about the conference and the conference accomplishment on recent trends in the field of Electrical, Electronics, Communication, and Computer Science Engineering. Out of 45 papers, 25 papers were selected for presentation after a peer review by the technical committee. The participants from other colleges shared their ideas at the conference very effectively. The participants were appreciated for the work presentation and a certificate is issued. The internal faculty and students actively participated and presented their technical papers effectively. The following two authors are appreciated with the best paper award.1. Lakshmi Prabha, PG Scholar, Dept. of Computer Science and Engineering, Gnanamani College of Technology, Namakkal, India.2.V.Subash, Assistant Professor, Electrical and Electronics Engineering, Nellai Engineering College, Tamilnadu, IndiaThe delegates presented the ideas in the respective theme and the best paper was awarded in each theme. The conference is concluded with a vote of thanks delivered by Prof. G. Saravanan, Assistant Professor(Sl.G).







#### TO SUBMIT PAPERS

Submit the soft copy of the paper to the mail ID noises@annet.an.in

Paper format: IEEE Double Column Format

#### IMPORTANT DATES TO REMEMBER

Last date for submitting paper: 23.06.2023 Paper acceptance notification: 25.06.2023 Last date for regulation : 27.06.7023

#### REGISTRATION FEE

Industry Participants: miclans/Research Scholars Rs.400/-Lig/PG Students Bn.200/-

#### FOR RTGS/NEFT TRANSFER

Name NPR metitute of Engineering and Technology

Account No . 10920200043757 IFSC code FDR1.0001092 Federal Bank Account Type | Current Account

Branch - Variety Half Road, Combatore

#### REGISTRATION LINK



https://shorturl.at/pHQTW

Contact Details
The Convenor-NCIAES'23

Department of EEE

KCPR knellturin of Engineering and Technology, Armus; Commissions—641 ADT Mobile: 9655445823, 9840130266

#### ABOUT THE CONFERENCE

The eighth edition of national conference is intended to provide an opportunity for the students and faculty merchans for upgrading their knowledge in innivestors, recent rends and applications of all domain areas of angineering and technology. Thebest paper will be awarded. with a certificate in each sa

#### Topics within the scope of the conference include the following areas, but not limited to

- Alapplications to Electrical Engineering (EE)
- \* Automobile Engineering
- + Battery Management Syste
- . Composite and Smart Materials.
- · Cytier Physical Systems
- Deta-Science for Power Systems
   DeepLasming Applications in EE
- . DBMS and Orld Computing
- \* Electric Various / Hybrid Electric Vario
- . Energy Management and Power Quality
- \* FACTS HNDC Green Computing
- \* Internet of Things and its Applica
- · Machine Learning
- MEMS and Nanotechnology ModelingandSimulation
- . Cottestration Techniques
- \* PowerElectronicConverters
- PLC.SCADA, HM and VFD
- Renewable Energy and its Applicat
- Robotics Automation and Control.
- Sensors and Transducers
- ▶ RFID Systems and Applications
- Smart Grid/Distributed Generation
- . Smart Sensor and Mobile Computing
- SoftComputingandimageProces
- . Therms Image Arvivers
- ▶ Wrtuni, Replity
- VLSi Design Technology
- Wireless Communication

All other Emerging areas of Electrical Engineering and Technology

The selected papers will be forwarded to UGC care listed journal publication with additional cost shall be borne by the author(s).

## Eighth National Conference

#### "Innovations and Advancements in Electrical Sciences"

(Virtual Mode)

(NCIAES'23)

30" June 2023



Department of

Electrical and Electronics Engineering



#### Eighth National Conference

"Innovations and Advancements in **Electrical Sciences** 

(NCIAES'23)

30" June 2023

REGISTRATION FORM

Name Designation Organization **Qualification(s)** + UG / PG / PND. Paper ID Communication Address

Mobile Number E-mail ID Experience Teaching Others (Specify)

**Payment Details** 

NEFT Reference Amount Dalu Nameofthetions

Signature of the Applicant

#### **ABOUT THE INSTITUTION**

The KPR institute of Engineering and Technology (Autonomous) was established in the year 2009. The institution is promoted by KPR Group, a renowned business hause in India with interest in Textiles, Wind Energy, Automobile and Sugar The main focus is to offer quality aducation to the younger generation to absorption our nation in the field of Engineering and Technology. The institution is approved by AICTE and affiliated to Anna University, Chennal. The institution offers 12 UG courses in B.E./B.Tech. - Artificial Intelligence and Data Science, Biomedical Engineering. Chamical Engineering, Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering, Mechatonics Engineering, Computer Science & Business Systems, Information Technology and 4 PG courses in M.E. - CAD/CAM, Computer Science and Engineering, Structural Engineering and VLIII Design; and Ph.D. programs in BME Chemical, Civil. CSE, ECE, EEE, Mechanical, Mathematics, Physics

#### ABOUT THE DEPARTMENT

The Department of Electrosis and Electronics Engin was one of the first few disciplines started at the time of inception. The department offers US with the intake of 60 students. The department has eight well—equipped laboratories and CoE Vs. BOO-PPRICT instructional Water Technology Centre, Mitsubishi Automation and Basch Automation Centre for enhancing the innovative design thinking and practical solds of the students and faculty

This sheer hard-work and enthansism of the faculty shall students of the department helped in making it one of the best departments on comput. The department believes in serious academic pursuit and encourages radical and original thinking which paves the way for creativity and innovative lides. The small and favor with which the department is sorting with aurally halls it to achieve further success. There are XTFaculty members in the department. Among them to me that believe and 80 or them we pursuise Pto. The are Ph.D. holders and 67 of them are pursuing Ph.D. The department is recognized as Seet Industry Linked Institute Electrical and Allied Engineering Institute) by ACTE-CS Survey during 2020.

## ORGANIZING COMMITTEE

Organizing Secretaries + Prof. G. Saravanan Assr. ProfessortSLGI/EEE

Prof. I, Baranilingeson Aust. Professor(St. G)/EEE

Dr. N. Prokosh

#### **ORGANIZING MEMBERS**

Dr. V. S. Chandrika

Dr. P. Pendiyan Dr. Rangu Seehu Kum Prof. R. Revuthi Dr. A. Karthick Dr. R. Sampathkumar Prof. A. Mohamed lbrohim Dr. C. Pazhanimuthu Prot. P.Rav Dr. S. Ravindran Prof. V. Kamulkom Dr. V. Partmala Prof. C.J. Vionesh Dr. D. Sathish Komar Prof. C. Dinash Dr. A. Rukesh Komar Prof. K. Balamurugar Prof. B. Lalitha Prof. M. Mohamasumi

#### VISION OF THE DEPARTMENT

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

#### MISSION OF THE DEPARTMENT

- To provide technical, intellectual and ethical environs to the students through knowledge centric education
- To collaborate with industries in the vidnity nationally and internationally for exposure and innovation
- To enable the students to serve the society through prolificidose





#### **Conference Publication by the Faculty Members**

- 1. Dr.K.Mohana Sundaram, "IoT Based Automated Monitoring and Sanitizing System for Pandemic Situations", AIP Conference Proceedings, June 2023.
- 2. Dr.K.Mohana Sundaram, "PV Fed UPFC System with Switched Clamped Converter", AIP Conference Proceedings, June 2023.
- 3. Dr.K.Mohana Sundaram, "Supraharmonics Source and Effects in Textile Industry", AIP Conference Proceedings, June 2023.
- 4. Dr.K.Mohana Sundaram, "Electromagnetic Interference Noise Mitigation Technique in High Speed Signal Circuits Using Electromagnetic Band Gap Structure", AIP Conference Proceedings, June 2023.

#### **Book Chapter Publication by the Faculty Members**

1. Dr.P.Pandiayn, "An Overview of Global Renewable Energy Resources: Present Scenario, Policies, and Future Prospects", CRC Press, May 2023.







# Faculty Participation in FDP/Seminar/Workshop/Orientation Program

S. No	Faculty Name	Type of the Event	Event Name	Name of the Organization	Duration of the Event
1	Dr.R.Seshu Kumar	FDP	L&T Edutech Course	L&T Head Quarters, Chennai	29/05/2023 - 03/06/2023
2	Mr.K.Balamurugan	Lecture Program	IEEE - Lecture program	IEEE Madras Section	22/06/2023
3	Dr.C.Pazhanimuthu	Workshop	Mastering Conference & Journal Paper Writing with CHAT GPT and AI Toolbox	LMS Solutions, Indore	24/06/2023
4	Mr.C.J.Vignesh	FDP	Integrating Autodesk Fusion 360 in Engineering Subjects	Lendi Institute of Engineering & Technology, Andhra Pradesh	26/06/2023 - 01/07/2023

## **Faculty Internship Details**

S.	Faculty Name	Company Name	Internship	Internship
No	· ·		<b>Starting Date</b>	<b>Ending Date</b>
1	Dr.V.S.Chandrika	VGR Automation, Neelambur, Coimbatore	21-06-2023	27-06-2023
2	Dr.P.Pandiyan	Versa Drives, Coimbatore	08-08-2023	15-08-2023
3	Dr.A.Karthick	VGR Automation, Coimbatore	03-07-2023	08-07-2023
4	Mr.G.Saravanan	Equbz Lithium Battery Manufacturer, Neelambur	28-06-2023	06-07-2023
5	Dr.C.Pazhanimuthu	MAS Solar systems Pvt. Ltd., SIDCO Private Industrial Estate, Coimbatore	01-07-2023	07-07-2023
6	Dr.D.Sathish Kumar	EKKI Pumps, Coimbatore	24-06-2023	30-06-2023
7	Dr.S.Ravindran	MAS Solar systems Pvt. Ltd., SIDCO Private Industrial Estate, Coimbatore	27-06-2023	03-07-2023
8	Dr.V.Parimala	Mahadevi & Co, Salem	23-06-2023	29-06-2023





9	Ms.B.Lalitha	EKKI Pumps, Coimbatore	24-06-2023	30-06-2023
10	Mr.A.Mohamed Ibrahim	MAS Solar systems Pvt. Ltd., SIDCO Private Industrial Estate, Coimbatore	03-07-2023	07-07-2023
11	Mr.V.Kamalkumar	Innovative Invaders Technologies, Coimbatore	01-07-2023	07-07-2023
12	Mr.C.J.Vignesh	Equbz Lithium Battery Manufacturer, Neelambur	17-06-2023	24-06-2023
13	Mr.C.Dinesh	YM Automation, Coimbatore	05-06-2023	10-06-2023

## **Students Internship Details**

S.N o	Student Name	Year & Section	Company Name	Internship Starting Date	Internship Ending Date
1	Abhirami R	II EEE A	Enthu Technologies, Coimbatore	19-06-2023	07-07-2023
2	Abhisek E V S	II EEE A	Next Gen Company, Erode	15-06-2023	20-07-2023
3	Abinandhana B M	II EEE A	Bindhu Pumps, Coimbatore	19-06-2023	08-07-2023
4	Abishek A	II EEE A	Sriwin Electric, Salem.	19-06-2023	06-07-2023
5	Abishek K	II EEE A	Equbz Lithium Battery Manufacturer, Neelambur	03-07-2023	19-07-2023
6	Agaash V S	II EEE A	Next Gen Company, Erode	19-06-2023	02-07-2023
7	Ahil Mozhi G	II EEE A	Accent Techno, Coimbatore	20-06-2023	05-07-2023
8	Alagar Samy R	II EEE A	Wins Soft, Gobichettipalayam	19-06-2023	02-07-2023
9	Arjun V	II EEE A	Ajantha Industry's, Avinashi	20-06-2023	03-07-2023
10	Arthi D	II EEE A	VPN Automation, Singanallur	19-06-2023	06-07-2023
11	Ashmita T	II EEE A	Next Gen Company, Erode	14-06-2023	25-07-2023
12	Bala Pranesh R	II EEE A	Macmo Pumps Industries, Coimbatore	15-06-2023	20-07-2023
13	Banuputra B V K	II EEE A	SS Systems, Coimbatore	15-06-2023	30-06-2023





			T		
14	Binglang Lam	II EEE A	Ajantha Industry's, Avinashi	14-06-2023	11-07-2023
15	Chakaravarthi R G P	II EEE A	Next Gen Company, Erode	19-06-2023	04-07-2023
16	Chitrika H P	II EEE A	Accent Techno, Coimbatore	23-06-2023	07-07-2023
17	Devsiva A.N	II EEE A	ARK Tech, Coimbatore	13-06-2023	13-07-2023
18	Dhamodharan B	II EEE A	To Space Pvt. Ltd., Karur	14-06-2023	28-06-2023
19	Dhanush S	II EEE A	Bindhu Pumps, Coimbatore	14-06-2023	29-06-2023
20	Dharani M	II EEE A	Next Gen Company, Erode	19-06-2023	06-07-2023
21	Dharunkumar K	II EEE A	VPN Automation, Singanallur	19-06-2023	05-06-2023
22	Dheksydha S	II EEE A	Ayyanarappan Neem Industries, Bhavani	20-07-2023	06-07-2023
23	Dhilip Y	II EEE A	Next Gen Company, Erode	19-06-2023	05-06-2023
24	Dhivya K S	II EEE A	Equbz Lithium Battery Manufacturer, Neelambur	21-06-2023	05-07-2023
25	Dinesh S	II EEE A	Ayyanarappan Neem Industries, Bhavani	19-06-2023	05-07-2023
26	Divya Bharathi	II EEE A	Sri Thangamayil Engineering Works, Avinashi	15-06-2023	05-07-2023
27	Dwarakan P R	II EEE A	Versa Drive Private Limited, Coimbatore	27-06-2023	11-07-2023
28	Giredharsan B S	II EEE A	SS Systems, Coimbatore	15-06-2023	30-06-2023
29	Giriprasath V	II EEE A	TNPL, Karur	20-06-2023	03-07-2023
30	Girithar R R	II EEE A	Online	14-06-2023	30-06-2023
31	Gopika B	II EEE A	Sri Thangamayil Engineering Works, Avinashi	14-06-2023	30-06-2023
32	Gowtham M	II EEE A	SKS Electricals, Coimbatore	14-06-2023	30-06-2023
33	Gowtham R	II EEE A	Ballstack Technology, Coimbatore	26-06-2023	11-07-2023
34	Gowtham S	II EEE A	SS Systems, Coimbatore	14-06-2023	30-06-2023
35	Gowtham V	II EEE A	Aspire Technology, Coimbatore	19-06-2023	06-07-2023





36	Gurudeep.A.R	II EEE A	Xylonic, Coimbatore	20-06-2023	03-07-2023
37	Hamsavarthini T P	II EEE A	NIT, Trichy	15-06-2023	30-06-2023
38	Harini J	II EEE A	Gateway Software Solutions, Coimbatore	19-06-2023	07-07-2023
39	Harish A	II EEE A	Ballspark Technology, Chennai	29-06-2023	13-07-2023
40	Harish P S	II EEE A	Enthu Technologies, Coimbatore	14-06-2023	28-06-2023
41	Harish S S	II EEE A	Novi Tech, Coimbatore	14-06-2023	30-06-2023
42	Harishmitha S	II EEE A	Thenpandiyan Spinning Mills, Nambiyur	19-06-2023	06-07-2023
43	Harshad P M	II EEE A	Aspire Technology, Coimbatore	13-06-2023	26-06-2023
44	Jagadeeshwaran	II EEE A	NIT, Trichy	15-06-2023	30-06-2023
45	Janarthanan J	II EEE A	Next Gen Company, Erode	14-06-2023	30-06-2023
46	Jeeva Vs	II EEE A	Ballspark Technology, Chennai	14-06-2023	30-06-2023
47	Jeevitha S	II EEE A	NIT, Tirchy	19-06-2023	07-07-2023
48	Joseph Bharath M	II EEE A	Coral Coil India Private Limited, Erode	13-12-2022	27-12-2022
49	Joshua R	II EEE A	CANPAC Pvt.Ltd, Tirupur.	15-06-2023	30-06-2023
50	Karthikeyan B	II EEE A	ELGI Equipments Limited, Coimbatore	14-06-2023	30-06-2023
51	Kaviya R	II EEE A	Gateway Software Solutions, Coimbatore	19-06-2023	06-07-2023
52	Kavya R	II EEE A	SS Systems, Coimbatore	20-06-2023	05-07-2023
53	Keerthi Ragavendran S	II EEE A	SS Systems, Coimbatore	19-06-2023	04-07-2023
54	Keerthiga M	II EEE A	Gem Manufacturers, Coimbatore	19-06-2023	07-07-2023
55	Jeevan Raj P	II EEE A	Novi Tech, Coimbatore	14-06-2023	30-06-2023
56	Kishore R J	II EEE A	Aspire Technology, Coimbatore	14-06-2023	30-06-2023
57	Koushik M	II EEE A	Ballspark Technology, Chennai	14-06-2023	01-07-2023
58	Lalithraj R	II EEE A	Hyundai Motor India Limited, Sriperumbudur	14-06-2023	30-06-2023





59	Madhavan S	II EEE A	Gateway Software Solutions, Coimbatore	14-06-2023	29-06-2023
60	Meiyazhagan D	II EEE B	Coral Coil India Private Limited, Erode	15-06-2023	30-06-2023
61	Mithunraam.P	II EEE B	EKKI International Water Technology Centre	26-06-2023	11-07-2023
62	Moaid	II EEE B	Aspire Technology, Coimbatore	03-07-2023	17-07-2023
63	Mohamed Halith S	II EEE B	Denmark Corporation, Coimbatore	13-06-2023	26-06-2023
64	Mohamed Kaja Nawaz A Z	II EEE B	Ballspark Technology, Chennai	28-06-2023	28-07-2023
65	Mohammed Bathrul Muzzammil A M	II EEE B	Gem Manufacturing Industry, Coimbatore	05-07-2023	03-08-2023
66	Mohan Prasath M	II EEE B	Ballspark Technology, Chennai	26-06-2023	11-07-2023
67	Muthuraj C	II EEE B	Roots Industries India Limited, Coimbatore	26-06-2023	10-07-2023
68	Nagapadmawathi B	II EEE B	Ballspark Technology, Chennai	24-06-2023	10-07-2023
69	Nandha Kumar.G	II EEE B	Ballspark Technology, Chennai	13-06-2023	26-06-2023
70	Neha A K	II EEE B	Ballspark Technology, Chennai	22-06-2023	08-07-2023
71	Nidhi Kothari D	II EEE B	Gem Manufacturing Industry, Coimbatore	19-06-2023	05-07-2023
72	Nidhin S	II EEE B	Hyundai Motors, Chennai	01-07-2023	31-07-2023
73	Nivas S R	II EEE B	Power Projects, Koduvai	13-06-2023	11-07-2023
74	Nivethini M	II EEE B	NIT, Trichy	15-06-2023	30-06-2023
75	Omprakash A S	II EEE B	Rivera Coil Rewinding, Erode	03-07-2023	14-07-2023
76	Pannai Alangara Pandian S	II EEE B	Enthu Technologies, Coimbatore	25-06-2023	09-07-2023
77	Pavishkumar T	II EEE B	Gateway Software Solutions, Coimbatore	15-06-2023	30-06-2023
78	Praneesh Kumar C G	II EEE B	A.L. Engineering Company, Avinashi	22-06-2023	08-07-2023
79	Pranesh P	II EEE B	Thenpandiyan Spinning Mills, Nambiyur	19-06-2023	16-07-2023
80	Praveen K	II EEE B	Denmark Corporation, Coimbatore	19-06-2023	03-07-2023
81	Praveena C A	II EEE B	SS Systems, Coimbatore	15-06-2023	30-06-2023





82	Raguram S	II EEE B	Gem Manufacturing Industry, Coimbatore	19-06-2023	14-07-2023
83	Rahul V	II EEE B	Gem Manufacturing Industry, Coimbatore	21-06-2023	03-07-2023
84	Ranjith S	II EEE B	Enthu Technologies, Coimbatore	21-06-2023	04-07-2023
85	Ravikumar S	II EEE B	ELGI Equipment Private Limited, Singanallur	20-01-2023	19-04-2023
86	Ravikumar V	II EEE B	Next Gen Company, Erode	13-06-2023	02-07-2023
87	Ravivarma K	II EEE B	Aguaclan, Coimbatore,	19-06-2023	06-07-2023
88	Rhiyas Ahamed.S	II EEE B	Next Gen Company, Erode	13-06-2023	26-06-2023
89	Rithik. E D	II EEE B	Sri Ram Panels, Vannarpettai, Tirunelveli	26-06-2023	11-07-2023
90	Rithik Roshan P	II EEE B	Apple Textile Engineering, Tirupur	25-06-2023	09-07-2023
91	Roshini U	II EEE B	Next Gen Company, Erode	22-06-2023	06-07-2023
92	Sakthi Priya C	II EEE B	Ballspark Technology, Chennai	15-06-2023	30-06-2023
93	Salem Noel D	II EEE B	Next Gen Company, Erode	19-06-2023	21-07-2023
94	Sam Jeromiyaa E	II EEE B	Power Projects, Koduvai	13-06-2023	02-07-2023
95	Saminasri P	II EEE B	Ayyanarappan Neem Industries, Bhavani.	20-06-2023	03-07-2023
96	Sandeepraaj P	II EEE B	EKKI Pumps, Coimbatore	14-06-2023	28-06-2023
97	Sanjay D	II EEE B	Novi Tech, Coimbatore	22-06-2023	08-07-2023
98	Sanjay R	II EEE B	Enthu Technologies, Coimbatore	19-01-2023	31-07-2023
99	Santhoshbabu T	II EEE B	Next Gen Company, Erode	15-06-2023	30-06-2023
100	Soundrya A	II EEE B	Bindhu Pumps, Coimbatore	19-06-2023	05-07-2023
101	Sownthrya S	II EEE B	Sriwin Electric, Karuppur, Salem.	15-06-2023	30-06-2023
102	Srilesh J	II EEE B	Equbz Lithium Battery Manufacturer, Neelambur	26-06-2023	11-07-2023
103	Srimathi S	II EEE B	Next Gen Company, Erode	25-06-2023	10-07-2023

104	Sri Mathi V	II EEE B	Accent Techno, Coimbatore	24-06-2023	10-07-2023
105	Subashree B	II EEE B	Wins Soft, Gobichettipalayam	25-06-2023	10-07-2023
106	Sudarsan R	II EEE B	A.L. Engineering Company, Avinashi	27-06-2023	11-07-2023
107	Sudarshan K	II EEE B	VPN Automation, Singanallur	26-06-2023	14-07-2023
108	Sudharshan P	II EEE B	Next Gen Company, Erode	14-06-2023	05-07-2023
109	Sukant S	II EEE B	Macmo Pumps Industries, Coimbatore	01-07-2023	31-07-2023
110	Susmitha S	II EEE B	SS Systems, Coimbatore	13-06-2023	10-07-2023
111	Thiyaneshwar S	II EEE B	Ajantha Industry's, Avinashi	03-07-2023	14-07-2023
112	Tirukkumaran M A	II EEE B	Next Gen Company, Erode	20-06-2023	06-07-2023
113	Velmurugan C	II EEE B	Accent Techno, Coimbatore	19-06-2023	05-07-2023
114	Vigneshwaran M	II EEE B	ARK Tech, Coimbatore	15-06-2023	30-06-2023
115	Vijay G	II EEE B	ToSpace Pvt. Ltd., Karur	19-01-2023	31-07-2023
116	Vijayavelan B	II EEE B	Bindhu pumps, Coimbatore	13-06-2023	26-06-2023
117	Vikash B	II EEE B	Next Gen Company, Erode	19-06-2023	05-07-2023
118	Vinithkumar A.S	II EEE B	VPN Automation, Singanallur	19-06-2023	05-07-2023
119	Vishnu M	II EEE B	Ayyanarappan Neem Industries, Bhavani	03-07-2023	14-07-2023
120	Anandha Kumar S	II EEE A	Next Gen Company, Erode	19-01-2023	11-07-2023
121	Deepan Kumar S	II EEE A	Equbz Lithium Battery Manufacturer, Neelambur	14-06-2023	30-06-2023
122	Dhanaraj P	II EEE A	Ayyanarappan Neem Industries, Bhavani	21-06-2023	05-07-2023
123	Lokesh S	II EEE A	Sri Thangamayil Engineering Works, Avinashi	14-06-2023	25-07-2023
124	Mohammed Arshad H	II EEE B	Versa Drive Pvt.Ltd, Coimbatore	15-06-2023	28-06-2023
125	Nareen Athishankar M	II EEE B	SS Systems, Coimbatore	19-06-2023	08-07-2023

14

126	Parameswaran.S	II EEE B	TNPL, Karur	16-06-2023	06-07-2023	
127	Praveen S	II EEE B	Online	15-06-2023	06-2023 30-06-2023	
128	Praveen W	II EEE B	Sri Thangamayil Engineering Works, Avinashi	14-06-2023	25-07-2023	
129	Gokulan M P	II EEE B	SKS Electricals, Coimbatore	14-06-2023	05-07-2023	
130	Jevaa Kharthik N	II EEE A	Ballstack Technology, Coimbatore	14-06-2023	01-07-2023	
131	Suryaprakash N	II EEE B	SS Systems, Coimbatore	15-06-2023	02-07-2023	
132	Shelton Benjamin B	II EEE B	Aspire Technology, Coimbatore	26-06-2023	10-07-2023	

## **Student Placement Details**

S.No.	Student Name	Organization	
1	Jones Barnabas P	KONE ELEVATORS, Chennai	
2	Kaviyarasu S	KONE ELEVATORS, Chennai	
3	Krishna Prasanth.S	KONE ELEVATORS, Chennai	
4	Ranganathen R	KONE ELEVATORS, Chennai	
5	Pragadeesh K	KONE ELEVATORS, Chennai	
6	Vikash C	KONE ELEVATORS, Chennai	
7	Kowsalya.M	DIVAM, Bangalore	
8	Sabarimanoj D	DIVAM, Bangalore	
9	Ashwath S M	ABB, Chennai	
10	Rajesh Kumar M	ABB, Chennai	
11	Vaishnavi K	ABB, Chennai	
12	Vivin R	ABB, Chennai	
13	Kaviya.S	KAPTURE, Bangalore	
14	Pavithra K S	PRICOL, Coimbatore	





# Centre for Excellence



















2020-21

98%



Industry Institute Interaction





## Top Recruiters



2021-22 94% 96%

ABB (1) & kondaas



placement Record

**Highest Salary** ₹12 LPA

Average Salary ₹4.8 LPA

### R&D

h index	95+	i10	110+	Publications	410+
Patents	22+	Conferences	120+	Copyrights	1
NPTEL	250+	Awards	18+	Citations	5450+

## **Funds Received**



## Internships



#### CONTACT

The Head of the Department Department of Electrical and Electronics Engineering KPR Institute of Engineering and Technology Arasur, Coimbatore - 641 407



KPRIET EEE

EEEKPRIENT

Ph: 0422 2635600, Email: hod\_eee@kpriet.ac.in