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



NEWSLETTER





ELECTROBLITZ

VOLUME 8, ISSUE 11 November 2022

EDITORIAL BOARD

PATRONS

Dr.A.M.Natarajan

Chief Executive

Dr.M.Akila

Principal

KPR Institute of Engineering and Technology

CHIEF EDITOR

Dr.V.Kumar Chinnaiyan

Professor and Head/EEE

EDITORS

Ms.B.Lalitha

Assistant Professor (Sr.G)/EEE

Mr.S. Vivekanandhan

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 | 9 |
| 6 | Patent Publication by the Faculty Members | 9 |
| 7 | Faculty Participation in FDP/Seminar/Workshop/Orientation Program | 10 |
| 8 | Faculty Participation in NPTEL Courses | 10 |
| 9 | Student Participation in NPTEL Courses | 11 |
| 10 | Students Participation in FDP/Seminar/Workshop/Orientation Program | 18 |





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 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.V.Kumar Chinnaiyan | Professor & Head |
| 2. | Dr.J.Karpagam | Professor |
| 3. | Dr.K.Mohana Sundaram | 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 |

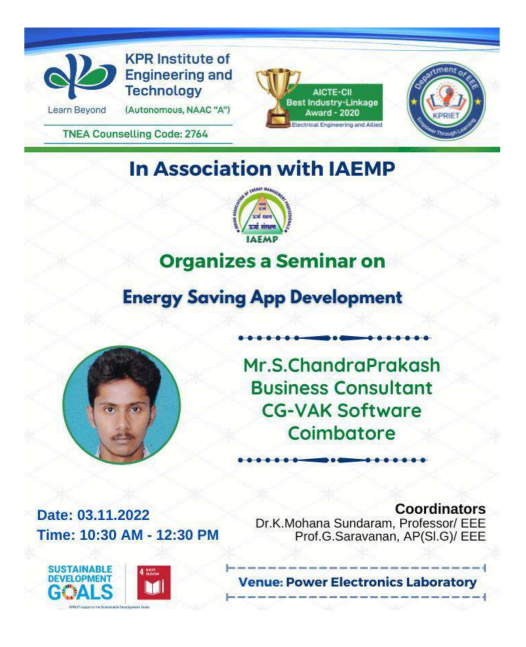
SUPPORTING STAFF

| 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 |
| 6. | Ms.R.Suvalakshmi | Lab Technician |
| 7. | Ms.P.Parameshwari | Office Assistant |

ASSOCIATION ACTIVITIES

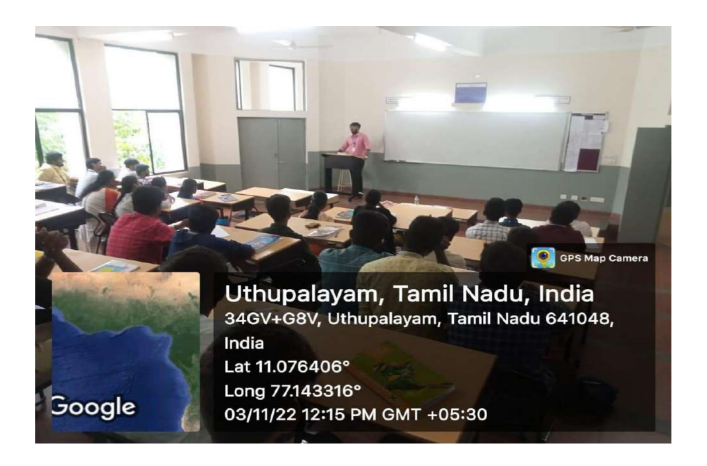
Energy Saving App Development Program

The Department of Electrical and Electronics Engineering organized Energy Saving App Development program on 03/11/2022. Mr. Jones Barnabas / III EEE welcomed the gathering with a hearty welcome speech. Dr. K. Mohana Sundaram, Professor/EEE delivered the presidential address. The resource person S.Chandra Prakash addressed the gathering and gave glimpse about energy saving techniques and App development. He was enthusiastically shared his experience for business model in energy sector. The event was concluded with vote of thanks.









Expert Visit

The EKKI-KPRIET International Water Technology Centre, KPR Institute of Engineering and Technology, Coimbatore organized the "Expert Visit" in association with EKKI Pumps on 10/11/2022. Prof.B.Lalitha, AP (Sr.G)/Department of EEE, KPR Institute of Engineering and Technology welcomed the gathering and the Head of the Department, Dr. V. Kumar Chinnaiyan, Department of EEE, KPR Institute of Engineering and Technology, felicitated the function. The expert Mr. Thien Han Trieu, International Procurement Manager, Pedrollo S.P.A, Italy is the International partner of EKKI pumps. He visited the EKKI KPRIET International Water Technology Centre (EIWTC) and appreciated the events conduction. He also visited robotics and automation centre, 3D printing laboratory, drones and UAV technology centre to explore the technology.



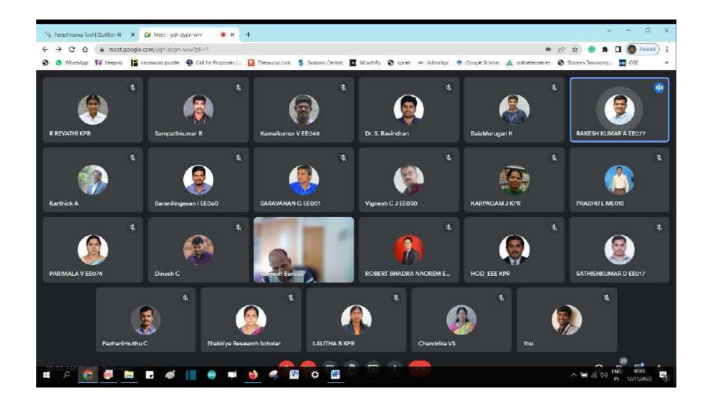






Webinar on Research Proposal Writing

The Department of EEE organized a webinar on "Research Proposal Writing" and invited Prof. R C Bansal as the resource person to deliver the webinar. This is the first meeting of Prof. Bansal with the faculties of the EEE Dept after he was appointed as the Hon. Prof. of Dept. of EEE. The event was organized via Google Meet on 12/11/2022 from 10.00 AM to 11.00 AM. It was attended by 24 faculty members. Dr. Rakesh and Dr. Pandian welcomed the resource person, and the HOD had a brief introduction about the Dept. It was also a good opportunity for all the faculties to interact with Prof. Bansal and introduce each of them. Prof. Bansal understood the research areas of each faculty. Some of the prominent research areas identified were power system, power electronics, and renewable energy. During the meeting, faculties also discussed about how to approach comments received for their research papers. Prof. Bansal shared that for papers dealing with power electronics, it is necessary to have hardware results and reviewers as well as editors look for the same. Power Systems usually deal with large power and simulation focussed. So the approach towards both these research field needs to be carried out in a different way. This introductory meeting will be followed by a series of other lectures/meetings to enhance the research profile of the Dept. There is also a possibility of Prof. Bansal visiting during vacation time and the same was discussed during the meeting to facilitate.









Publication by the Faculty Members

- 1. Dr.C.Pazhanimuthu, "A Grid-Connected Solar PV/Wind Turbine Based Hybrid Energy System Using ANFIS Controller for Hybrid Series Active Power Filter to Improve the Power Quality", International Transactions on Electrical Energy Systems, November 2022.
- 2. Dr.A.Karthick, "Productivity Enhancement of Solar Still through Heat Transfer Enhancement Techniques in Latent Heat Storage Systems: A Review", Environmental Science and Pollution Research, November 2022.

Patent and Book Chapter Publication by the Faculty Members

- 1. Dr.P.Ravikumar, published the book in the title of "Solar Energy, Green Energy and Renewable Energy Challenges for Sustainable Environment" in Scientific International Publishing House Publisher, November 2022.
- 2. Dr.V.S.Chandrika, published the book chapter in the title of "Detection of Cyber Crime Based on Facial Pattern Enhancement Using Machine Learning and Image Processing Techniques" in IGI Global International Academic Publisher, November 2022.
- 3. Dr.V.Parimala, filed the patent of "Self Energized Bicycle with Bullet Alternator and GPS Tracking System" in November 2022.



Faculty Participation in FDP/Seminar/Workshop/Orientation Program

| S. No | Faculty Name | Type of the Event | Event Name | Venue | Duration of the Event |
|----------|----------------|-------------------|--|--|-------------------------------|
| 1 | Mr.G.Saravanan | Workshop | C,C++ Programming | FICE- Intel Software | 14/11/2022 - 18/11/2022 |
| 2 | Dr.V.Parimala | Conference | International Conference on Futuristic Technologies (INCOFT) | S. G. Balekundri Institute of Technology (SGBIT), Karnataka | 25/11/2022 - 27/11/2022 |

Faculty Participation in NPTEL Courses

| S. No | Faculty Name | Title of the Course | Grade |
|----------|--|---|---------------------------|
| 1 | Dr. V. Kumar Chinnaiyan | Learning Analytics Tools | Elite |
| 1 | Professor & Head | Consumer Psychology | Elite |
| 2 | Dr. J. Karpagam | Learning Analytics Tools | Elite+Silver |
| 2 | Professor | Consumer Psychology | LIICTSIIVCI |
| 3 | Dr. V. S. Chandrika Professor | Fundamentals of Artificial Intelligence | Elite |
| 4 | Dr. P. Pandiyan Associate Professor | Accreditation and Outcome Based Learning | Elite+Silver |
| 5 | Mr. G. Saravanan AP (Sl.G) | Fundamentals of Artificial Intelligence | Elite+Silver |
| 6 | Dr. R. Sampath Kumar AP (Sl.G) | Introduction to Internet of Things | Elite |
| 7 | Dr. C. Pazhanimuthu AP (Sl.G) | DC Microgrid and Control Systems | Successfully Completed |
| 8 | Dr. V. Parimala AP (Sl.G) | Fundamentals of Artificial Intelligence | Elite+Silver |
| 9 | Dr. D. Sathish Kumar AP (Sl.G) | Patent Laws for Engineers and Scientists | Successfully Completed |
| 10 | Ms. B. Lalitha AP (Sr.G) | Patent Law for Engineers and Scientists | Elite |
| 11 | Mr. A. Mohamed Ibrahim AP (Sr.G) | Advances in UHV Transmission and Distribution | Successfully Con Co |

| 12 | Mr. P. Ravikumar AP (Sr.G) | Organization Development and change in 21 st Century | Elite |
|----|---------------------------------|---|-------|
| 13 | Mr. V. Kamal Kumar AP (Sr.G) | Cryptography and Network Security | Elite |

Students Participation in NPTEL Courses

| S. No | Faculty Name | Class & Section | Title of the Course | Grade |
|----------|------------------|-----------------|--|------------------------|
| 1 | Abhirami R | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 2 | Abishek A | II EEE A | Fundamentals of Artificial Intelligence | Successfully completed |
| 3 | Agaash V S | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 4 | Ahilmozhi G T | II EEE A | Fundamentals of Artificial Intelligence | Successfully completed |
| 5 | Arthi D | II EEE A | Solar energy engineering and technology | Successfully completed |
| 6 | Ashmita T | II EEE A | Solar energy engineering and technology | Successfully completed |
| 7 | Bala Pranesh R | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 8 | Binglang Lam | II EEE A | Introduction to Internet Of Things | Successfully completed |
| 9 | Chitrika H P | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite |
| 10 | Dhamodharan B | II EEE A | Fundamentals of Artificial Intelligence | Elite+Silver |
| 11 | Dhanush S | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite |
| 12 | Dharunkumar K | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Successfully completed |
| 13 | Dhivya K S | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite |
| 14 | Dinesh S | II EEE A | Fundamentals of Artificial Intelligence | Successfully completed |
| 15 | Divya Bharathi S | II EEE A | Fundamentals of Artificial Intelligence | Successfully completed |
| 16 | Giriprasath V | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 17 | Gowtham R | II EEE A | Introduction to Machine Learning | Successfully completed |

| 18 | Gurudeep A R | II EEE A | Fundamentals of Artificial Intelligence | Elite |
|----|-----------------------------------|----------|--|---------------------------|
| 19 | Hamsavarthini T P | II EEE A | Solar energy engineering and technology | Successfully completed |
| 20 | Harini J | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite |
| 21 | Harish A | II EEE A | Introduction to Internet of things | Elite+Silver |
| 22 | Harishmitha S | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 23 | Jevaa Kharthik N | II EEE A | Deep learning | Successfully completed |
| | Jevaa Kilaitilik IV | II EEE A | Introduction to Internet of things | Successfully completed |
| 24 | Karthikeyan B | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 25 | Kavya R | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 26 | Keerthi Ragavendran S | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite |
| 27 | Keerthiga M | II EEE A | Introduction to industrial 4.0 and industrial internet of things | Elite + Silver |
| 28 | Kiran S | II EEE A | Fundamentals of Artificial Intelligence | Elite |
| 29 | Kishore R J | II EEE A | Solar energy engineering and technology | Successfully completed |
| 30 | Mithun Raam P | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 31 | Mohamed Kaja Nawaz A Z | II EEE B | Fundamentals of Artificial Intelligence | Successfully Completed |
| 32 | Mohammed Bathrul Muzzammil A M | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 33 | Mohan Prasath M | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 34 | Muthuraj C | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 35 | Nagapadmawathi B | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 36 | Nandha Kumar G | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 37 | Neha A K | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 38 | Nidhi Kothari D | II EEE B | Introduction to Internet of Things | Successfully Completed |
| 39 | Nidhin S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Eli |

| 40 | Nivas S R | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
|---------|--------------------|----------|--|---------------------------|
| 41 | Nivethini M | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite + Silver |
| 42 | Omprakash A S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 43 | Pavish Kumar T | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 44 | Praneesh Kumar C G | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 45 | Pranesh P | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 46 | Praveen K | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 47 | Praveena C A | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 48 | Rahul V | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 49 | Ravikumar S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 50 | Ravikumar V | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 51 | Rhiyas Ahamed S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 52 | Roshini U | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 53 | Sakthi Priya C | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 54 | Sam Jeromiyaa E | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 55 | Sandeepraaj P | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 56 | Sanjay D | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 57 | Santhoshbabu T | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 58 | Soundrya A | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 59 | Srilesh J | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 60 | Srimathi S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 61 | Srimathi V | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 62 | Subashree B | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Eli |
| 1-00-10 | | | | |

| 63 | Sukant S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
|----|---------------------|-----------|--|----------------------------|
| 64 | Susmitha S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 65 | Thiyaneshwar S | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 66 | Tirukkumaran M A | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 67 | Velmurugan C | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 68 | Vigneshwaran M | II EEE B | Fundamentals of Artificial Intelligence | Successfully Completed |
| 69 | Vijay G | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 70 | Vijayavelan B | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 71 | Vishnu M | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Elite |
| 72 | Naren Athishankar M | II EEE B | Introduction to Industry 4.0 and Industrial Internet of Things | Successfully Completed |
| 73 | Mahavishnu G | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite + Silver + Top 1% |
| 74 | Mukilan M | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite+Silver |
| 75 | Kowsalya M | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite + silver |
| 76 | Arun Dazzle Mike C | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 77 | Indraprashanth Ts | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 78 | Dony Robin R | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 79 | Divya Dharshini G | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 80 | Guna. S | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 81 | Kamatchi.A | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 82 | Buvanieswary AY | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 83 | Kaviyarasu S | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 84 | Kandeepan A | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 85 | Manoj.P | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elii |

| 86 | Bharath K | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
|-----|----------------------|-----------|--|---------------------------|
| 87 | Kathiravan P | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 88 | Dhinagaran M | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 89 | Dharanish Raja K | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 90 | Harshini S | III EEE A | Introduction to Internet of things | Elite |
| 91 | Jagadeev G S | III EEE A | Introduction to Internet of things | Elite |
| 92 | Janani J | III EEE A | Introduction to Internet of things | Elite |
| 93 | Dhivyaa Lakshmi S M | III EEE A | Introduction to Internet of things | Elite |
| 94 | Ashwath S M | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 95 | Ajith P | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 96 | Évita Christy Edward | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 97 | Jerome M | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 98 | Arun.S | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 99 | Kapil E S | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 100 | Logesh.S | III EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 101 | Ajith Kumar S | III EEE A | Introduction to Internet of things | Successfully completed |
| 102 | Dhanabal M | III EEE A | Introduction to Internet of things | Successfully completed |
| 103 | Anbu Ram R | III EEE A | Introduction to Internet of things | Successfully completed |
| 104 | Bharathan G | III EEE A | Introduction to Internet of things | Successfully completed |
| 105 | Dhanush M | III EEE A | Introduction to Internet of things | Successfully completed |
| 106 | Gowtham S | III EEE A | Introduction to Internet of things | Successfully completed |
| 107 | Aakash M | III EEE A | Introduction to Internet of things | Successfully Completed |
| 108 | Manojkannan S | III EEE A | Introduction to Internet of things | Successfully corell to |
| 1 0 | | | | |

| 109 | Murugavelsuryaa S. | III EEE B | Introduction to Internet of things | Successfully completed |
|-----|--------------------|-----------|--|------------------------|
| 110 | Nandha Kumar N. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 111 | Palaniraja C. | III EEE B | Introduction to Internet of things | Elite |
| 112 | Parameshwaran T. | III EEE B | Introduction to Internet of things | Successfully completed |
| 113 | Pavithra K.S. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 114 | Pradeepa R. | III EEE B | Introduction to Internet of things | Elite |
| 115 | Pranesh T. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 116 | Pravin E. | III EEE B | Introduction to Internet of things | Successfully completed |
| 117 | Priyadharshini M. | III EEE B | Introduction to Internet of things | Elite |
| 118 | Sabari G P. | III EEE B | Introduction to Internet of things | Successfully completed |
| 119 | Santhoshraj J. | III EEE B | Introduction to internet of things | Successfully completed |
| 120 | Sara Evanjalin C. | III EEE B | Introduction to Internet of things | Elite |
| 121 | Saran J. | III EEE B | Introduction to Internet of things | Successfully completed |
| 122 | Sarves. M. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 123 | Saswand C.M.B. | III EEE B | Introduction to Internet of things | Successfully completed |
| 124 | Sathish M. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 125 | Sethumadhavan A. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 126 | Sheeladevi S. | III EEE B | Introduction to Internet of things | Elite |
| 127 | Sheeladevi S. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 128 | Srichandar S. | III EEE B | Introduction to Internet of things | Successfully completed |
| 129 | Sudeep B. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 130 | Thangaraj R. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 131 | Tharunkumar T. | III EEE B | Introduction to Internet of things | Successfully corell to |
| | | | | |

| 132 | Venkatachalam R | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
|--------|-------------------|-------------------------------------|---|---------------------------|
| 133 | Vigneshkumar V. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 134 | Vigneshwaran P. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 135 | Vivin R. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite with sliver |
| 136 | Prabhakaran K. | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 137 | Sridhar K. | III EEE B | Introduction to Internet of things | Successfully completed |
| 138 | Surendhar S | III EEE B | Introduction to Internet of things | Successfully completed |
| 139 | Vikash C | III EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 140 | Hariprasath S | IV EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Successfully Completed |
| 141 | Gowtham Shankar Y | IV EEE A | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 142 | Loganathan S | IV EEE B | IV EEE B Introduction to Industry 4.0 and Industrial Internet of things | |
| 143 | Magendrakumar.C.B | ndrakumar.C.B IV EEE B Introduction | | Successfully completed |
| 144 | Manoj.K | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 145 | Niranjan.M | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 146 | Satheesh D | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 147 | Surya. K | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 148 | Shanmugavel A | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 149 | Sanjay Kannan E | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 150 | Sakthi Shivani. A | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 151 | Praveen.K | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 152 | Manikandan A | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 153 | Suvetha M C | IV EEE B | Introduction to Internet of things | Elite |
| 154 | Vasanth S | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully corell to |
| 1-0-10 | | | _ | |

| 155 | Yogapriya.S | IV EEE B | Introduction to Internet of things | Elite |
|-----|-----------------|----------|--|------------------------|
| 156 | Vasantharaj.S | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |
| 157 | Udaya Prakash V | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 158 | Sri Durga K | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Elite |
| 159 | Ramakrishnan M | IV EEE B | Introduction to Industry 4.0 and Industrial Internet of things | Successfully completed |

Students Participation in FDP/Seminar/Workshop/Orientation Program

| S.No | Faculty Name | Year | Event Name | Venue | Prize |
|------|---|------|----------------------------------|---|------------------------------|
| 1 | Deepak J. | IV | Startup Comedy | Anna University Regional Campus, Coimbatore | First |
| 2 | Mithunesh S. Saswand C.M.B Anburam R. | III | Innovsense | KPR Institute of Engineering and Technology, Coimbatore | Second |
| 3 | Kishore R. Kabil E.S. | III | Innovsense | KPR Institute of Engineering and Technology, Coimbatore | Third |
| 4 | Sam Jeromiyaa E. | II | Innovsense | KPR Institute of Engineering and Technology, Coimbatore | Special Category Award |
| 5 | Sethumadhavan A. Srisanjay S. | III | Drone Racing | Sahyadri Engineering College, Mangalore | Second |
| 6 | Sethumadhavan A. | III | Paper Presentation | Sahyadri Engineering College, Mangalore | Second |
| 7 | Gokulnath S. | III | Volley Ball Tournament | Nandha Engineering College, Erode | Fourth |
| 8 | Gokulnath S. | III | Asians Young Entrepreneurs Award | Youngsters Time Organization, Madurai | National Award |





Centre for Excellence































Industry Institute Interaction



Top Recruiters



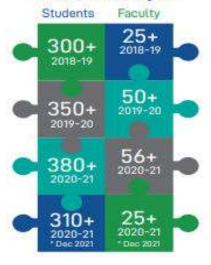
R&D

| 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

KPRIET

Ph: 0422 2635600, Email: hod_eee@kpriet.ac.in

