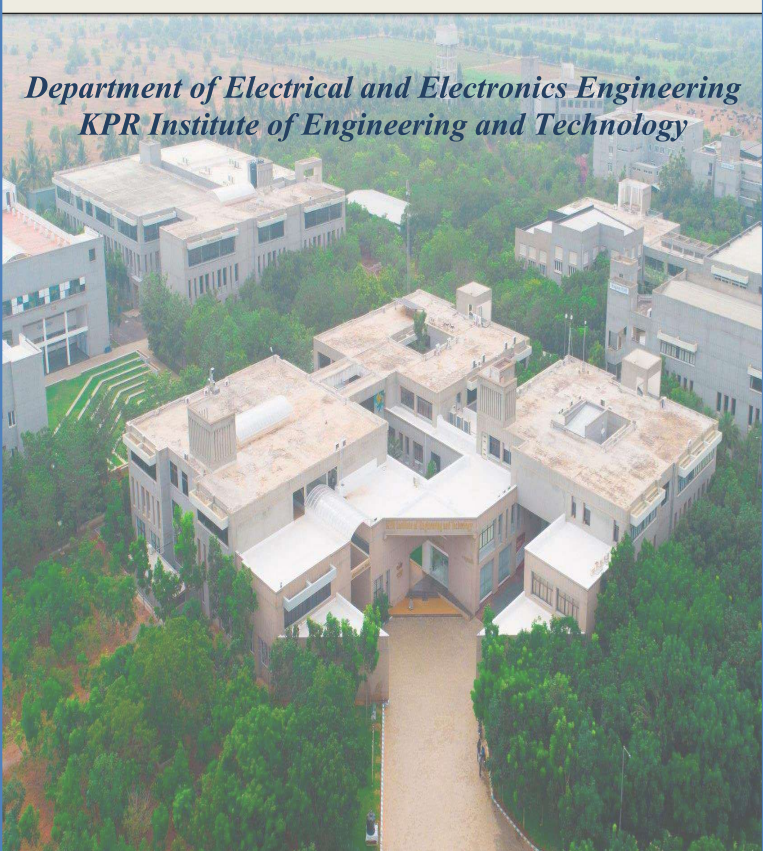
NEWSLETTER





VOLUME 10, ISSUE 3
JANUARY-MARCH 2025

NEWS LETTER EDITORIAL TEAM

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

FACULTY ADVISOR



LALITHA B, AP(Sr.G)/EEE

STUDENT COORDINATOR



KAVIN V IV EEE



DARSHINI SHREE T



KANISHKAA R III EEE





_		No.
1.	ABOUT THE DEPARTMENT	01
2.	Vision And Mission	02
3.	PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM OUTCOMES	03
4.	EVENTS	05
5.	FACULTY TRAINING	21
6.	FACULTY PARTICIPATION	26
7.	JOURNAL PUBLICATION	28
8.	STUDENT PARTICIPATION	30
9.	Internship Details	39
10	PLACEMENT DETAILS	47
	International Internship	50

ABOUT THE DEPARTMENT

Welcome to the Department of Electrical & Electronics Engineering (EEE) at KPR institute of engineering And Technology (KPRIET) in Coimbatore.

The Department of Electrical and Electronics Engineering was one of the first few disciplines started at the time of inception. The department is accredited with NBA under Tier-I and offers UG with an intake of 60 students. The department has eight well-equipped laboratories and CoE's Viz. EKKI-KPRIET International Water Technology Centre, Mitsubishi Automation, and Bosch Automation Centre, for enhancing the innovative design thinking and practical skills of the students and faculty members on campus. The sheer enthusiasm and hard work of the faculty and students of the department helped make it one of the best departments on campus. The department believes in serious academic pursuit and encourages radical and original thinking which paves the way for creativity and innovative ideas. The zeal and fervor with which the department is working will surely help it to achieve further success. The department was recognized as the Best Industry Linked Institute (Electrical and Allied Engineering Institute) by the AICTE-CII Survey in 2020.

POWERING THE WORLD, ONE CIRCUIT AT A TIME







To be the **center 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**.



- Providing technical, intellectual and ethical environment to the students through knowledgecentric 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) PROGRAMME SPECIFIC OUTCOMES (PSOS)

- **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.



PROGRAMME OUTCOMES (POS) PROGRAMME SPECIFIC OUTCOMES (PSOS)

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 public health and safety, and 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.





IEEE PELS SPONSORED FDP

The IEEE Power Electronics Society (PELS) Madras Section Sponsored in association with Department of EEE, KPR Institute of Engineering and Technology, Coimbatore is organizing a Five Day Faculty Development Programme (FDP) on "The Role of Power Electronics in Energy Transition Technology" from 06.01.2025 to 10.01.2025.









VISIT TO ELECTRIC LOCOMOTIVE EXHIBITION

The visit to the Electro-Locomotive Exhibition at Electric Loco Shed, Erode on 03.02.2025 offered an insightful exploration into the latest advancements, innovations, and technologies driving the future of electric railway transportation. Organized within the heart of Southern Railway's premier loco maintenance facility, the exhibition showcased a wide array of state-of-the-art electric locomotives, smart diagnostic systems, eco-friendly upgrades, and modern control technologies. Participants had the unique opportunity to witness real-time demonstrations, interact with railway engineers, and understand the evolution of electric traction systems that power the nation's rail network. The event served as an inspiring educational experience, particularly for students and enthusiasts passionate about sustainable transport and railway electrification.









MOU CEREMONY WITH NIRT RENEWABLE ENERGY PRIVATE LIMITED

The Department of EEE successfully signed a Memorandum of Understanding (MoU) with NIRT Renewable Energy Private Limited, Salem, on 25th January 2025 at 11:00 AM in Marigold Hall. The event marked a significant milestone in fostering industry-institute collaboration in the field of renewable energy. Distinguished guests, faculty members, and students graced the occasion with their presence, adding value and enthusiasm to the ceremony. The MoU aims to promote knowledge exchange, research opportunities, and hands-on training for students. The event concluded with a vote of thanks, celebrating the beginning of a promising partnership.





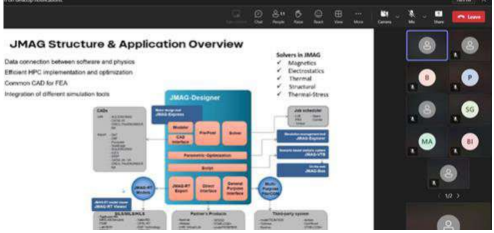




INDUSTRIAL TALK ON AXIAL FLUX DESIGN USING JMAG

The Department of EEE organised a technical session on "Introduction to AFPMG Motor Concept Design using JMAG Designer" on 04.02.2025 was successfully conducted, focusing on the fundamental and advanced aspects of Axial Flux Permanent Magnet (AFPM) motors. The session began with a detailed introduction to the AFPMG motor concept design using JMAG Designer, offering insights into its unique structural features and design methodology.









FINAL YEAR PROJECT REVIEW

The Department of EEE has scheduled the Final Year Project Review-I on 15.02.2025 for U21EE801 - Project Work Phase - II.We are pleaasure to inform you that review process in the Renewable Energy domain is conducted by: Mr. S. Balagurunathan, Director - C&I;, NIRT Renewable Energy Pvt. Ltd., Salem

Conducting a Final Project Review and Evaluation









AWARENESS WORKSHOP ON PCRA-SAKSHAM 2025 - CLEANER ENVIRONMENT THROUGH GREEN AND CLEAN ENERGY

The Department of Electrical and Electronics Engineering of KPR Institute of Engineering and Technology (KPRIET), Avinashi Road, Arasur, Coimbatore,in association with The Hindu Group, successfully conducted an Awareness Workshop on PCRA - Saksham 2025, titled "Cleaner Environment throughGreen and Clean Energy." The event focused on promoting a cleaner environment through the adoption of green and clean energy solutions. The association's student members welcomed the gathering, and the HoD of EEE delivered the presidential address. The workshop featured two distinguished speakers, who provided valuable insights from their respective fields, Mr. M. Jegadesh Kumar, Regional Head, Sales and Distribution Function at The Hindu Group, Coimbatore, highlighted the significance of media in spreading awareness about energy conservation and environmental sustainability.







EXPERT LECTURE ON THE POWER OF MACHINE LEARNING

The Department of EEE organised the expert lecture on "The Power of Machine Learning: From Data to Insights in Electrical Engineering" was successfully conducted on 27.02.2025 by the Department of Electrical and Electronics Engineering, KPRIET, featuring Prof. Dr. Daniel Einarson from Kristianstad University, Sweden. The session provided in-depth insights into Machine Learning (ML) applications in Electrical Engineering, covering topics such as fault detection, predictive maintenance, load forecasting, and intelligent control systems. Prof. Einarson illustrated real-world case studies, industry applications, and hands-on demonstrations, helping students understand data-driven decision-making and optimization in electrical systems. The interactive Q&A; session allowed students and faculty to explore research opportunities in AI-driven power systems and smart grids. Participants found the session highly insightful, with students gaining motivation to integrate ML techniques into their academic projects and research. The event successfully bridged academia and industry, reinforcing KPRIET's commitment to fostering innovation and quality education

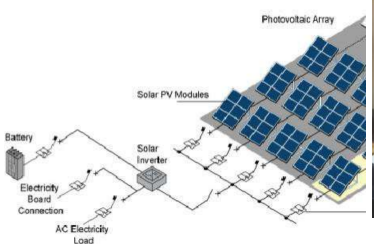






ONE CREDIT COURSE ON SOLAR PLAN DESIGN

The Department of EEE successfully offered an industry-oriented, one-credit course on "Solar Plant Design" on 07.03.2025 in collaboration with Power Projects Pvt. Ltd., Chennai. The course was designed to equip students with practical, industry-aligned expertise in solar plant design. Through a blend of hands-on training sessions and expert-led lectures, the course effectively bridged the gap between academic knowledge and real-world renewable energy applications. Students gained valuable insights into the latest technologies, design methodologies, and implementation strategies used in the solar energy sector. The initiative was well-received and significantly enhanced the students' readiness for industry challenges in the field of sustainable energy.



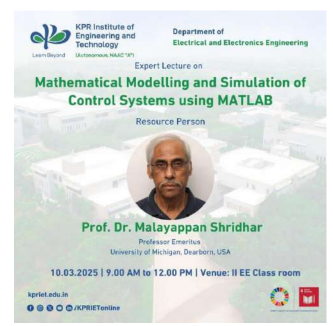






EXPERT LECTURE ON MATHEMATICAL MODELLING AND SIMULATION OF CONTROL SYSTEMS USING MATLAB

The Department of EEE organised a expert lecture on "Mathematical Modelling and Simulation of Control Systems using MATLAB" on 10.03.2025 was successfully conducted, focusing on both the fundamental and advanced techniques in control system analysis. The session provided a comprehensive understanding of mathematical modeling, system dynamics, and simulation strategies essential for designing and optimizing control systems. The expert speaker shared valuable insights into real-world applications and delivered practical demonstrations using MATLAB's powerful simulation tools. Participants engaged in hands-on problem-solving activities, which enhanced their ability to apply theoretical concepts in practical scenarios.







CIRCUIT DEBUGGING COMPETITION

The Department of EEE successfully organized the *Circuit Debugging Competition* on 15.03.2025 as part of *Fiestaa'25*. The event served as an exciting platform for students to demonstrate their problem-solving abilities and technical expertise in circuit analysis and troubleshooting. The competition began at 12:00 PM with a detailed briefing of the rules and format. A total of 54 enthusiastic participants took part in the event, which was conducted in two challenging rounds of increasing complexity. Students were tasked with identifying and correcting faults in circuit setups within a limited time, encouraging the application of theoretical knowledge to practical scenarios.









GENERAL QUIZ EVENT

The Department of EEE successfully organized an exhilarating *General Quiz Event* on 14.03.2025 from 2:00 PM to 4:00 PM in the IV EEE Classroom. The event was open to all students and aimed to create an engaging platform where knowledge met excitement. Participants enthusiastically competed across various quiz categories, testing their general awareness, logical thinking, and quick decision-making. The event featured multiple challenging rounds that pushed the intellectual boundaries of the contestants, fostering both learning and healthy competition.







MR. ELECTRICAL EVENT

The Department of Electrical and Electronics Engineering successfully conducted *Mr. Electrical* on 15.03.2025, as part of its co-curricular celebration. This thrilling and dynamic competition was designed to challenge and celebrate the technical brilliance, creativity, and problem-solving skills of budding engineers. The multi-round event tested participants on various fronts — including technical knowledge, cognitive thinking, and innovative approach to real-world problems. Each round was crafted to push the limits of the contestants' analytical and logical abilities while encouraging teamwork, precision, and quick decision-making.







MOTIVATIONAL SESSION-REJOICE&RISE

The EKKI KPRIET International Water Technology Centre, in collaboration with the Department of Electrical and Electronics Engineering, successfully organized an inspiring motivational session titled "Rejoice & Rise" for EKKI Pumps employees on 22.03.2025. The session was designed to uplift and energize the participants, focusing on themes of personal growth, leadership, and team spirit. Through engaging activities and impactful talks, the event encouraged self-reflection and goal-setting, while also fostering a strong sense of unity among the employees.

.







PAPER PRESENTATION EVENT

The Department of EEE successfully organized a *Paper Presentation* event on 14.03.2025 as a part of *Fiestaa 25*, the institution's annual technical symposium. The event provided an excellent platform for budding engineers from various colleges to present their innovative research and technological advancements in the field of electrical and electronics engineering. A remarkable 105 participants from reputed institutions across Tamil Nadu took part, showcasing papers on a wide range of emerging topics such as renewable energy systems, power electronics, electric vehicles, automation, embedded systems, and the application of artificial intelligence in electrical systems.







ALUMINI INTERACTION SESSION

The Department of EEE organized an Alumni Interaction Session for II EEE students on 30.01.2025. This session will feature Er. V. Surya, an alumnus currently serving as Deputy Service Supervisor at ATW Solar Machine Manufacturing, China. The session provides students with industry insights into solar machine manufacturing, career opportunities in the renewable energy sector, and essential skills for professional growth. Er. V. Surya will share his experiences and expertise, offering valuable guidance to help students align their learning with industry expectations. This interactive session is a great opportunity for students to gain practical knowledge, understand industry trends, and seek career advice from an experienced professional.







ALUMINI INTERACTION SESSION

The Department of EEE organized an Alumni Interaction Session for III EEE students featuring Er. A.K. Nitin Subramonium, an alumnus from the 2009-2013 batch and currently serving as an Advanced Software Engineer and Technical Lead at Valeo India Private Limited, Chennai. The session aims to provide students with insights into the role of software in the electrical and automotive industries, emerging trends in embedded systems, and career opportunities in automotive technology. Er. A.K. Nitin Subramonium shared his professional journey, industry expectations, and key technical skills required for success in the field. This interactive session is a valuable opportunity for students to learn about real-world industry applications, engage in discussions on career pathways, and gain guidance from an experienced professional.







ALUMINI MEET FOR BATCH 2020-2024

The Department of EEE organized an Alumni Meet for the batch of 2020-2024 is scheduled to take place on 01.02.2025. This gathering aims to reunite our esteemed alumni, providing them with an opportunity to reconnect with their peers and faculty members. The interactive session served as a platform to discuss professional growth, achievements, and experiences gained since graduation. Additionally, it helped to assess the progress of our stakeholders, fostering strong alumni engagement and networking. This event is an excellent opportunity for mutual learning, collaboration, and strengthening the bond between alumni and the Institution





SL. No	NAME	EVENT	DATE	ORGANISATION
01	GIRI PRASATH B P	Latest reasearch on 2D material, Porous polymer, Energy solution and environmental sustainability	1/1/2025	KPRIET
02	JAYAVARSHA KANNIKA M	Industrial to 4.0 and industrial internet of things	1/1/2025	KPRIET
03	NITHISH MAHENDRAN	Cyber Kushti	1/2/2025	KPRIET
04	DHARSHINI D	Astronova 2k25	1/3/2025	Coimbatore institute of engineering and technology
05	SWETHA R	ASTRANOVA	1/3/2025	Coimbatore Institute of Engineering and Technology
06	DEEPIKA R	AI Enhanced FPGA Based Gunshot Detection and DOA Estimation	1/3/2025	Kalaignarkarunanathi Institute of Technology
07	THIRUMALAI A	Astranova 2K25	1/3/2025	KPRIET
08	VINCE JASVINTH S V	ASTRANOVA 2K25	1/3/2025	COIMBATORE INSTITUTE OF TECHNOLOGY
09	SRIKANTESHW ARAN S	Introduction To Industry 4.0 And Industrial Internet Of Things	1/16/202	KPRIET
10	JANANI R	CATC CUM MARINA REPUBLIC DAY CAMP-II	1/18/202	PRESIDENCY COLLEGE
11	DANIEL JESWIN M	In plant training	1/20/202	NPTL
12	DEEPIKA R	Introduction To Industry 4.0 And Industrial Internet Of Things	1/20/202	KPRIET





SL. No	NAME	EVENT	DATE	ORGANISATION
13	DANIEL JESWIN M	In plant training	1/20/2025	NPTL
14	DEEPIKA R	Introduction To Industry 4.0 And Industrial Internet Of Things	1/20/2025	KPRIET
15	JEEVARATHINAM T	In plant traning	1/20/2025	NTPL
16	VISHAAL L	Internship	1/20/2025	NLC TAMILNADU POWER LIMITED
17	MAHESH RAJAR A	Siemens Centre of excellence MIT Campus Winter Internship 2024-2025	1/20/2025	KPRIET
18	DHARSHINI D	Latest research on 2D materials, porous polymers, quantuming , energy solutions and environmental sustainability	1/24/2025	KPRIET
19	DHINESH R	Latest Research on 2D Materials, Porous Polymers, Quantum Eng., Energy Solutions & Environmental Sustainability"	1/24/2025	KPRIET
20	PREETHI S	Latest Research on 2D Materials, Porous Polymers, Quantum Engineering, Energy Solutions & Environmental Sustainability	1/24/2025	KPRIET
21	VARUN S K	Latest research on 2D materials, porous polymers, quantum eng energy solutions and environmental sustainability	1/24/2025	KPRIET

SL. No	NAME	EVENT	DATE	ORGANISATION
22	NITHISH MAHENDRAN	Latest Research on 2D Materials, Quantum Engg and Energy Solutions	1/24/2025	KPRIET
23	NITHISH MAHENDRAN	KJSSE CTF	1/25/2025	KPRIET
24	NITHISH MAHENDRAN	CodeFest	1/25/2025	KPRIET
25	DHARSHINI G	INTRODUCTION TO 4.0 INDUSTRY AND INDUSTRIAL INTERNET OF THINGS	1/27/2025	KPRIET
26	NYARIRI ASSEL T	Implant training	1/27/2025	SS Systems
27	SRIKANTESHWARA N S	Internship	1/28/2025	Foretec electric
28	VISHAAL L	Introduction to Industry 4.O and Industrial Internet of Things	1/29/2025	KPRIET
29	ABINANDHANA B M	Intelligent Systems and Control	2/13/2025	KPRIET
30	ARTHI D	18 th International Conference on Intelligent System and Control	2/13/2025	KPRIET
31	HARISHMITHA S	International Conference on Intelligent Systems and Control	2/13/2025	KPRIET
32	KAVIYA R	18 th International Conference on Intelligent System and Control	2/13/2025	KPRIET
33	DHARSHINI G	ORION	2/13/2025	KONGU ENGINEERING COLLEGE PERUNDURAI ERODE
34	MOVIKA P	INNOVATIX'25	2/15/2025	Kongu Engineering college



SL. No	NAME	EVENT	DATE	ORGANISATION
35	DARSHINI SHREE T	Sparkfest	2/17/2025	Karpagam Academy of higher education
36	DARSHINI SHREE T	Sparkfest	2/17/2025	Karpagam Academy of higher education
37	DARSHINI SHREE T	Sparkfest	2/17/2025	Karpagam Academy of higher education
38	DARSHINI SHREE T	Sparkfest 25	2/17/2025	Karpagam Academy of higher education
39	KANISHKAA R	sparkfest 2K25	2/17/2025	Karpagam academy of higher education
40	KANISHKAA R	sparkfest 2K25 - Electric detective	2/17/2025	Karpagam academy of higher education
41	KANISHKAA R	sparkfest 2K25 - Power play quiz	2/17/2025	KPRIET
42	NYIKAVARANDA HAPPYMORE R	Sparkfest- Power play quiz	2/17/2025	Karpagam Academy of Higher Education
43	NYIKAVARANDA HAPPYMORE R	Sparkfest-Project Expo	2/17/2025	Karpagam Academy of Higher Education
44	SESAMWA TATENDA	SPARKFEST 2K25 paper presentation	2/17/2025	Karpagam academy of higher education
45	SESAMWA TATENDA	SPARKFEST 2K25 project expo	2/17/2025	Karpagam Academy of Higher Education
46	SESAMWA TATENDA	SPARKFEST 2K25 POWER PLAY QUIZ	2/17/2025	Karpagam
47	SESAMWA TATENDA	SPARKFEST 2K25 Electric Detectives	2/17/2025	Karpagam
A Q MPR Inst Engineer Technolo	VIJAYAVIDYAAVA RSINI K	SPARK FEST 2K25	2/17/2025	KPRIET

Avinashi Road, Arasur, Coimbatore.

SL. No	NAME	EVENT	DATE	ORGANISATION
49	HEMALATHA R	CTECH'25	2/18/2025	KPRIET
50	LAKSHANYA R	Introduction to Industrial 4.0 and industrial internet of things	2/20/2025	Ranganathan engineering college
51	DANIEL JESWIN M	Coimbatore Institute of Technology	2/21/2025	Coimbatore Institute of Technology
52	NETHRA V	Cryptera 2025	2/21/2025	Coimbatore Institute of Technolgy
53	THANVANTH R S	PRAGYAN'25	2/21/2025	National institute of technology
54	DHANUJA K	PALS Innowah pre- finals	2/22/2025	PALS Innowah
55	DHARSHINI D	PALS innowah	2/22/2025	PALS
56	JEFFERY VIBIN J	Pals Innowah	2/22/2025	IIT MADRAS , PALS
57	KARTHIKEYAN M	PALS innowah!	2/22/2025	Velalar college of Engineering and Technology
58	DANIEL JESWIN M	Refining energy with innovation.	2/22/2025	NIT
59	DARSHINI SHREE T	Pragyan'25	2/22/2025	KPRIET
60	KANISHKAA R	Siemens techignite : redefining energy with innovation	2/22/2025	NIT Trichy
61	NANDANA A	NATIONAL HEART VALUE AWARENESS DAY	2/22/2025	KPRIET
62	SUPRIYA K	Siemens techignite redefining energy with innovation	2/22/2025	NIT Trichy
63	VISHAAL L	Pragyan 2025	2/22/2025	NIT Tiruchirapalli
64	YAZHINI K	Pragyan 2025 Techignite Workshop of Siemens	2/22/2025	National Institute of Technology



SL. No	NAME	EVENT	DATE	ORGANISATION
65	JITHESH KUMAR A	Addict 2k24	2/27/2025	P.A college of engineering and technology
66	MAHALINGAM N	SMARTATHON	2/27/2025	St.Joseph's College Of Engineering
67	MAHALINGAM N	SMARTATHON	2/27/2025	St.Joseph's College Of Engineering
68	SANTHOSH KUMAR A S	ADDICT2K25	2/27/2025	PA College Of Engineering And Technology
69	SANTHOSH KUMAR A S	ADDICT2K25	2/27/2025	PA College Of Engineering And Technology
70	SEBASTIN S	ADDICT	2/27/2025	P.A.COLLEGE OF ENGINEERING AND TECHNOLOGY
71	PRADEEP V C	STEM Innovators	2/27/2025	KPRIET
72	VELLAPANDI R	STEM	2/27/2025	KPRIET
73	BENSON DONALD SAMMIE	Speak For India Debate	2/27/2025	KPRIET
74	ASIR AHAMED M	ASTRANOVA 2k25	2/28/2025	Coimbatore Institute of Technology(CIT)
75	JEFFERY VIBIN J	ASTRANOVA 2K25	2/28/2025	CIT
76	PREETHI S	ASTRONOVA 2K25	2/28/2025	Coimbatore Institute of Technology
77	JANANI R	CATC CUM MARINA REPUBLIC DAY CAMP -I	3/1/2025	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE
78	JITHESH KUMAR A	Addict 2k24	2/27/2025	P.A college of engineering and technology
79	MAHALINGAM N	SMARTATHON	2/27/2025	St.Joseph's College Of Engineering

SL. No	NAME	EVENT	DATE	ORGANISATION
79	PREETHI K	TNWISE 2025	3/14/202 5	TNWISE2025(TANC AM's Hackathon for TanilNadu women in science and engineering
80	SUPRIYA K	TNWISE tancam's hackathon	3/14/202 5	Sona college of technology
81	YAZHINI K	Tnwise hackathon	3/14/202 5	TANCAM
82	NETHRA V	The Big Biz Theory	3/15/202	KPRIET
83	THIRUMALAI A	Cosmic capture and astro photography Expo	3/15/202	KPRIET
84	SESAMWA TATENDA	Chess	3/16/202	Coimbatore Institute of Technology
85	DHANUJA K	Embedded System Design - Overview	3/17/202	KPRIET
86	SWETHA R	TNWISE	3/21/202	TANCAM,Chennai with Periyar Maniammai institute of science
87	NANDANA A	Introduction to industrial electronics	3/22/202	KPRIET
88	NIVETHINI M	TNWISE2025	3/28/202 5	KPRIET
89	PRAVEENA C A	TNwise	3/28/202	KPRIET
90	SOWNTHRYA S	TNWISE 2025	3/28/202	KPRIET
91	SRIMATHI V	TNWISE	3/28/202	GOVERNMENT
92	PRADAKSHINA D	TANCAM'S HACKATHON TNWISE 2025	3/28/202	Kumaraguru college of technology
93	SUBIKA T	TNWISE	3/28/202	Kumaraguru College of Technology
94	BARANILINGES AN I	TNWISE 2025	3/28/202	KCT, COIMBATORE



SL.No	NAME	EVENT	DATE	ORGANISATION
95	NITHISH MAHENDRAN	Cyberstorm SIES	3/29/2025	KPRIET
96	ENIYA VARTHINI M	Astranova-2025	4/3/2025	Coimbatore institute of technology
97	SOUNDARKUM AR S	Application driven Electronics and Embedded Technolgy With IoT	4/3/2025	IIT Madras , Pravartak, on SWAYAM Plus
98	BALAKRISHNA N N	Acumen'25	4/3/2025	Kongu Engineering College
99	DHARUNKUMA R R	Swayam plus- Application driven Electronics and Embedded Technology with IOT	4/3/2025	Indian Institute of Technology,Madras
100	KAVIN S	Swayam plus /Application driven Electronics and Embedded Technology with IOT	4/3/2025	IIT madras
101	SHIYAM SUNDAR K S	Acumen	4/3/2025	kongu engineering college
102	SRIKANTESHW ARAN S	Acumen 25	4/3/2025	Kongu engineering college
103	JEEVANESAN T	Impulse2025	5/2/2025	Chennai institute of technology
104	THANVANTH R S	ESEC ALUMNI INTER COLLEGIATE CRICKET TOURNAMENT 2K25	5/2/2025	ERODE SENGUNTHAR ENGINEERING COLLEGE
105	DEVAKANT N	Mathflix	5/2/2025	PSGR Krishnammal
106	JAI VETRIVELAN E	MATHFLIX	5/2/2025	PSG Département of Mathematics
107	JANANI S D	Mathflix inter collegiate fest	5/2/2025	Krishnammal college of women
108	MONISH KUMAR B	ESEC ALUMINI INTER COLLEGIATE	5/2/2025	ERODE SENGUNTHAR ENGINEERING COLLEGE
109	RUHONDE TAROPAFADZW ANASHE	Math Auction in Mathflix	5/2/2025	PSGR Krishnammal College for Women



SL.No	NAME	EVENT	DATE	ORGANISATION
110	DEEPIKA R	Self cleaning solar panels using electrostatic repulsion	5/3/2025	KONGU ENGINEERING COLLEGE
111	DEEPIKA SREE K	Paper presentation, Aventuro'25	5/3/2025	KPRIET
112	JANANI R	Paper Presentation- Aventuro 2025	5/3/2025	Kongu Engineering College, Erode.
113	NADHISH V	Technical Skill Development Programme on "Strategies of Servomotor Design and Control".	6/2/2025	PSG College of Technology
114	PRAVEEN KUMAR K	PSG -MHI Industry Acceleration Project	6/2/2025	Psg College of Technology
115	SUJAY S	Technical Skill Development Programme on "Strategies of Servomotor Design and Control	6/2/2025	PSG College of Technology
116	SUJAY S	Strategies of Servomotor Design and Control	6/2/2025	PSG College of Technology
117	GOKULA PANDIAN M	VARNAM -The True Colors	6/2/2025	Karpagam Institute of Technology
118	GOKULA PANDIAN M	VARNAM -The True Colors	6/2/2025	Karpagam Institute of Technology
119	SRIKANTESHW ARAN S	Brain spark	6/2/2025	NIT Trichy
120	PAZHANIMUTH U C	Naan Mudhalvan - Niral Thiruvizha 2.0	6/3/2025	KPRIET
121	RUHONDE TAROPAFADZ WANASHE	Introduction to Industry 4.0 and industrial Internet of things	7/1/2025	KPRIET
122	JAYAVARSHA KANNIKA M	Embedded system for beginners	7/2/2025	KPRIET
123	LAKSHANYA R	PROBE 2025	7/2/2025	NIT Trichy
124	SIVANANTHAN C	Break it to Make it	7/3/2025	KPRIET

SL.No	Name	EVENT	DATE	ORGANISATION
125	VISHAL KANNAN S I	Race to Code	7/3/2025	CIT
126	NITHISH MAHENDRAN	Hack@Arch 3.0	7/3/2025	Government Engineering College
127	DHARSHINI V	Yugam 2025 Paper Presentation	7/3/2025	Kumaraguru College of Technology
128	LAKSHANYA R	YUGAM 25	7/3/2025	Kumaraguru college of technology
129	SUPRIYA K	Yugam	7/3/2025	Kumaraguru institute
130	SWETHA R	DECARBONIZATIO N OF TRANSPORT SECTOR THROUGH GREEN HYDROGEN	8/1/2025	PSG College of Engineering and Technology
131	ABHIRAAMI S P	Internship	8/1/2025	Ozotec automobile private limited
132	ABINAYA ANANDKUMAR	Internship	8/1/2025	Ozotec Automobile Pvt Ltd
133	BALAKRISHNA N N	Internship on Embedded Systems	8/1/2025	Wizaard Systems
134	DEEPIKA R	Internship - Ozotec Automobile Pvt Ltd	8/1/2025	Ozotec Automobile Pvt Ltd
135	DEEPIKA SREE K	Winter internship- NHPC Solar Power Project	8/1/2025	NHPC Solar Power Project
136	DHARSHINI V	Internship	8/1/2025	Ozotec Automobile Private Limited
137	JAYAVARSHA KANNIKA M	Internship-Pv Renewable india private limited	8/1/2025	Pv Renewable India Private Limited
138	LAKSHANYA R	Internship - Odugaatech Pvt.Ltd	8/1/2025	Odugaatech Pvt.Itd
139	MENAGA S	Internship - Web development	8/1/2025	Odugaatech private limited
140	NAGARAVI D	INTERNSHIP	8/1/2025	Maxpro Infotech
141	PREETHI K	Internship-OZOTEC	8/1/2025	Ozotec automobile pvt.ltd
142	SANDHIYA S	Internship on Embedded System	8/1/2025	Odugaa Tech pvt.Ltd
143	MOHAMED IRFAN M	Internship	8/1/2025	Salzer Electronics, unit 2



SL.No	NAME	EVENT	DATE	ORGANISATION
144	SANDHIYA S	Internship on Embedded System	8/1/2025	Odugaa Tech pvt.Ltd
145	SEBASTIN S	Internship- wizaard system	8/1/2025	wizaard system
146	SHREE DHARSHINI K	Internship	8/1/2025	Ozotec
147	SRIKANTESHW ARAN S	Internship in embedded system	8/1/2025	Wizaard systems
148	SUPRIYA K	Internship	8/1/2025	Ozotec automobile private limited
149	THANVANTH R S	Internship	8/1/2025	SALZER electronics , unit 2
150	THARUN U M	INTERNSHIP	8/1/2025	SALZER ELECTRONIC
151	THOOYAVAN L R	Internship - Dowhistle	8/1/2025	KPRIET
152	DEEPAK R	INTERNSHIP	8/1/2025	SALZER ELECTRONICS LTD., unit-ll
153	GEETHAPRIYA N A	Internship	8/1/2025	Salzer Electronics
154	SHARVESH S P	Internship	8/1/2025	Skoda sga cars sales and service
155	GOWTHAM V	Cybersecurity awareness	8/2/2025	KPRIET
156	HARISH S S	Cybersmart	8/2/2025	KPRIET
157	JEEVA V S	Cybersmart	8/2/2025	KPRIET
158	SOWKANTHIKA V K	Cyber Smart	8/2/2025	KPRIET
159	NITHISH MAHENDRAN	Vishwa CTF	8/2/2025	KPRIET
160	ABHIRAAMI S P	Kanam	8/2/2025	Dr.NGP institute of technology
161	JAYAVARSHA KANNIKA M	Cyber smart	8/2/2025	KPRIET
162	KAVIN S	Online course/cyber security	8/2/2025	KPRIET
163	NETHRA V	CyberSmart	8/2/2025	KPRIET
164	SANDHIYA S	Kanam'25	8/2/2025	Dr. NGP institute of Technology
165	SANDHIYA S	Kanam'25	8/2/2025	Dr. NGP institute of technology

SL.No	Name	EVENT	DATE	ORGANISATION
167	SEBASTIN S	Cyber smart	8/2/2025	KPRIET
168	VISHNU V	CYBER SMART	8/2/2025	KPRIET
169	VELLAPANDI R	Kanam'25	8/2/2025	Dr.NGP institute of Technology
170	PREETHI S	TNWISE 2025	8/3/2025	KIT - Kalaignar Karunanidhi Institute of Technology
171	SRI VARSHINI R	TNWISE'25	8/3/2025	KIT
172	HEMALATHA R	TMWISE2025	8/3/2025	KPRIET
173	GOKULA PANDIAN M	Internship	9/1/2025	Menaka Mills Private Limited, Unit-1
174	KAVIYA P	Internship	9/1/2025	Jayavarama textile private limited
175	MOVIKA P	Internship - Jayavarma Textiles.pvt.ltd	9/1/2025	Jayavarma Textiles.pvt.ltd
176	NETHRA V	Winter Internship	9/1/2025	ECI Systems
177	RAJ KOUTHAM M	Internship /Royal Planners and Builders	9/1/2025	Royal Planners and Buliders
178	RUBINI K R	Internship	9/1/2025	Jayavarma Textiles. Pvt. Ltd
179	SRI VARSHINI R	Internship	9/1/2025	Abhijith electronics solution
180	SUBHASHINI K	Internship	9/1/2025	JayaVarma Textiles. Pvt.Ltd
181	VISHNU V	INTERNSHIP	9/1/2025	MENAGA MILLS PVT LTD
182	DHANUSH S	CYBER SMART	9/2/2025	KPRIET
183	DEEPIKA R	Introduction to memory making	9/2/2025	National Institute of Technology
184	MENAGA S	Awareness trust	9/2/2025	KPRIET
185	SRIKANTESHW ARAN S	Cybersmart	9/2/2025	KPRIET
186	YAZHINI K	Internship	10/1/2025	Amirthaa Green Infra private limited
187	CHAKARAVAR THI R G P	CYBERSMART	10/2/2025	KPRIET
188	BARANILINGES AN I	Career Guidance Program	10/2/2025	KPR Institute of Engineering and Technology



SL.No	Name	EVENT	DATE	ORGANISATION
189	JOSEPH ADITHYAN M	Nexus	10/3/2025	Kongu Engineering College
190	SARVESH P	PAPERTRIX	10/3/2025	Kongu Engineering College
191	SATHYA K	NEXUS 25	10/3/2025	KONGU ENGINEERING COLLEGE
192	SIVANANTHAN C	NEXUS"25	10/3/2025	KPRIET
193	JAI VETRIVELAN E	Ossom Hacks	10/3/2025	Github
194	RAJA NANTHIKA K V	Paper presentation	12/3/2025	SRI RAMAKRISHNA ENGINEERING COLLEGE
188	BARANILINGES AN I	Career Guidance Program	10/2/2025	KPR Institute of Engineering and Technology



SL. No	NAME OF THE STUDENT	EVENT	DATE	ORGANISATION
01	ADHITHYA A	UDHAYAM'25	1/3/2025	KIT - KalaignarKarunanidhi Institute Of Technology
02	ASIR AHAMED M	Udhayam-25	1/3/2025	KalaignarKarunanidhi Institute Of Technology
03	JEFFERY VIBIN J	UDHAYAM 25	1/3/2025	KIT
04	DHANARAJ P	Sandrover	1/17/2025	Indian Institute of Technology
05	MD SADDAB ANSARI	PLINTH	1/24/2025	LNM Institute of information Technology
06	CHOKERA NEWMAN	5's football Men Event	2/14/2025	Sri Eshwar College of Engineering
07	MAJASI TAKUDZWAN ASHE	Football	2/14/2025	Sri Eshwar College ofEngineering
08	SAKALA MACDONALD	Thiran National Level Inter College Techno Cultural Sports Fest	2/14/2025	Sri Eshwar
09	DARSHINI SHREE T	Sparkfest 25	2/17/2025	Karpagam Academy of higher education
10	KANISHKAA R	sparkfest2K25 - paper presentation	2/17/2025	Karpagam academy of higher education
11	NYIKAVARAN DA HAPPYMORE R	Sparkfest Paper presentation	2/17/2025	Karpagam Academy of Higher Education
12	NANDANA A	MYSTERY SOLVE	2/18/2025	KPRIET
13	NIDHIN S	Startup Arena	2/21/2025	KPRIET
14	MOHANA PRIYA M	Comm- Eletrofusion(ECE Project Expo)- Thiran'25	2/21/2025	Sri Eshwar College of Engineering
15	MOHANA PRIYA M	SustainTech Summit(EEE Project Expo)	2/21/2025	Sri Eshwar College of Engineering
16	SRI VARSHINI R	Kurukshetra'25	2/21/2025	Anna university chennai



STUDENT ACHIEVEMENT DETAILS

SL. No	NAME OF THE STUDENT	EVENT	DATE	ORGANISATION
17	MOHANA PRIYA M	Mern Fusion- Thiran'25	2/22/2025	Sri Eshwar College of Engineering
18	NYARIRI ASSEL T	TECHNOTRO NZ'25	2/22/2025	PSG College of Technology
19	PREETHI K	Smartathon	2/27/2025	St Joseph's College Of Engineering
20	SHIYAM SUNDAR K S	SMARTATHO N	2/27/2025	St Joseph's College of engineering
21	MD SADDAB ANSARI	TECHNEX'25	2/28/2025	IIT(BHU),VARANASI
22	DEVAKANT N	Milesfest	2/28/2025	KPRCAS
23	VEERADOSS V	STEM PROJECT EXPO	2/28/2025	KPRIET
24	GOWTHAM J	Kriya	3/14/2025	Psg tech
25	DHANUJA K	PALS INNOwah FInals	3/22/2025	PALS INNOwah
26	KARTHIKEYAN M	PALS innowah (Finals)	3/22/2025	IIT Madras
27	MD SADDAB ANSARI	UDAAN	3/22/2025	Dwarkadas Jivanlal Sanghvi College of Enginnering
28	VIGNESH C J	PALS innoWHA	3/22/2025	IIT Madras
29	JEFFERY VIBIN J	Pals Innowah 2025	3/24/2025	IIT MADRAS
30	MD SADDAB ANSARI	TECHRITI 2025	3/27/2025	IIT KANPUR
31	YAZHINI K	Smartathan	3/27/2025	St Joseph's College of Engineering
32	MOHANA PRIYA M	Mern Fusion- Thiran'25	2/22/2025	Sri Eshwar College of Engineering
33	PREETHI K	■■■ 2056	6/3/2025	KONGU ENGINEERING COLLEGE
34	DEVAKANT N	Sangamam	7/1/2025	KPRIET
35	MD SADDAB ANSARI	Technex 25	7/2/2025	IIT Ropar
36	DHINAKARAN D V	Melinia	7/3/2025	Coimbatore Institute of Engineering
37	PRADEEP T M	Melinia 25	7/3/2025	Coimbatore Institute of Engineering and Technology
133	PR Institute NANDANA A Ingineering and echnology	ROBOFIESTA	12/3/2025	SRI RAMAKRISHNA ENGINEERING COLLEG

FACULTY PARTICIPATION DETAILS

SL. No	Name	EVENT	DATE	ORGANISATION
01	SARAVANAN G	Effective Engineering Teaching In Practice	1/1/2025	KPRIET
02	CHANDRIKA V S	Python for Data Science	1/1/2025	KPRIET
03	SARAVANAN G	Ethics in Engineering Practice	1/2/2025	KPRIET
04	LALITHA B	Ethics in Engineering	1/2/2025	KPRIET
05	PAZHANIMUTHU C	Outcome based pedagogic principles for effective teaching	1/2/2025	KPRIET
06	MOHAMED IBRAHIM A	Power Quality Improvement Technique	1/15/2025	KPRIET
07	RAVINDRAN S	Industry internship	1/20/2025	Foretec Electric india Pvt ltd
08	LALITHA B	Internship at CRI Pumps	1/21/2025	CRI Pumps, Coimbatore
09	BARANILINGESAN I	Internship	1/21/2025	Tree Point Engineering
10	SARAVANAN G	DEMYSTIFYING AI AND DATA SCIENCE	1/23/2025	KPRIET
11	BALAMURUGAN K	2D material porous quantum Eng. Energy & Environment sustainability	1/24/2025	KPRIET
12	DINESH C	Internship	1/25/2025	VGR Automation
13	SARAVANAN G	Internship	1/25/2025	Manfree Technologies
14	KAMALKUMAR V Internship		1/25/2025	Manfree Technologies
15	BALAMURUGAN K	n Emerging trends in optimal design of Electric Vehicles and Hydrogen fuel cell Vehicles for sustainable futures	1/27/2025	KPRIET

FACULTY PARTICIPATION DETAILS

SL. No	NAME	EVENT	DATE	ORGANISATION
16	RAVI KUMAR P	Organizational Behaviour: Individual dynamics in organization	2/1/2025	KPRIET
17	RAVI KUMAR P	The joy of computing using Python	2/1/2025	KPRIET
18	CHANDRIKA V S	Python Programming	2/14/2025	KPRIET
19	MOHAMED IBRAHIM A	Python Programming	2/14/2025	KPRIET
20	BARANILINGESAN I	AIML Applications in Electronics and IoT	2/17/2025	KPRIET
21	MOHANASUNDARA M M	NEP2020 Orientation & Sensitization Programme	2/24/2025	KPRIET
22	LALITHA B	ICAR Lab Visit	3/1/2025	ICAR Central Institute of Agricultural Engineering
23	XAVIER RICHARDS G	FIESTAA	3/14/2025	KPRIET
24	KAMALKUMAR V	Internet of Things	3/17/2025	KPRIET
25	BARANILINGESAN I	FDP on IoT	3/17/2025	KPRIET
26	DINESH C	Faculty Development Program	3/17/2025	KPRIET
27	BALAMURUGAN K	Electric vehicles	3/17/2025	KPRIET
28	BALAMURUGAN K	5S program	3/18/2025	QCFI- Coimbatore
29	BARANILINGESAN I	State Level Workshop on Virtual Labs	3/21/2025	Sri Krishna College of Engineering and Technology
30	MOHAMED IBRAHIM A	IBR based DER Study Report	3/26/2025	PQ Welfare Consortium
31	RAVINDRAN S	Submission of IBR based Draft regulation report to TNERC	3/26/2025	TNERC



SL. No	NAME	EVENT	DATE	ORGANISATION
33	SARAVANAN G	Embedded Systems in Automotive Industry: An Industry 4.0 Perspective	6/1/2025	KPRIET
34	NAVEEN KUMAR R	Latest Research on 2D Materials, Porous Polymers, Quantum Engineering, Energy Solutions & Environmental Sustainability	7/24/2025	KPRIET
35	MOHAMED IBRAHIM A	Power Quality Improvement Technique	7/24/2025	KPRIET
36	VIGNESH C J	Industrial Automation	7/24/2025	KPRIET
37	VELMURUGAN C	Cybersecurity Awareness Campaign	8/2/2025	KPRIET
38	PAZHANIMUTHU C	Smart Home Automation	9/1/2025	Schneider Electric at KPRIET



S.NO	FACULTY NAME	DESIGNATION	COMPANY NAME
01	Dr. CHANDRIKA V S	Professor	VAct Technologies private limited, Coimbatore
02	Dr. PANDIYAN P	Associate Professor	ABB Global Services Pvt. Ltd., Bangalore
03	Dr. KARTHICK A	Associate Professor	CRI Pumps, Coimbatore
04	Dr. PAZHANIMUTHU C	Assistant Professor-III	SRIWIN ELECTRIC, Salem
05	Dr. PARIMALA V	Assistant Professor-III	Jay Pumps, Coimbatore
06	Dr. SARAVANAN G	Assistant Professor-III	Manfree Technologies, Coimbatore
07	Dr. BARANILINGESAN I	Assistant Professor-III	Three Point Engineering, Tirupur
08	Dr. RAVINDARAN S	Assistant Professor-III	Foretec Electric India Private Limited, Coimbatore
09	Ms. LALITHA B	Assistant Professor-II	CRI Pumps, Coimbatore
10	Dr. MOHAMED IBRAHIM A	Assistant Professor-II	Foretec Electric India Private Limited, Coimbatore
11	Mr. KAMAL KUMAR V	Assistant Professor-II	Manfree Technologies, Coimbatore
12	Dr. VIGNESH C J	Assistant Professor-II	VAct Technologies private limited,Coimbatore
13	Dr. DINESH C	Assistant Professor-II	VGR Automation
14	Mr. BALAMURUGAN K	Assistant Professor-I	VAct Technologies private limited,Coimbatore.



SL. No	YEAR	NAME OF THE STUDENT	COMPANY / ORGANIZATION NAME	
1	II	Abhiraami S P	Ozotec Automobile Private Limited, Coimbatore	
2	II	Abinaya Anandkumar	Ozotec Automobile Private Limited, Coimbatore	
3	II	Balakrishnan N	Wizaard system, Coimbatore	
4	II	Daniel Jeswin M	NLC Tamilnadu power limited, Tuticorin	
5	II	Darshini Shree T	Salzer Electronics Ltd., Coimbatore	
6	II	Deepika R	Ozotec Automobile Private Limited, Coimbatore	
7	II	Deepika Sree K	NHPC Solar power project, Dindigul	
8	II	Dharshini C	LITZ Tech,Coimbatore	
9	II	Dharshini G	Tamil Nadu Newsprint and Papers Limited, Karur	
10	II	Dharshini V	Ozotec Automobile Private Limited, Coimbatore	
11	II	Dharunkumar R	MAYUGAM INFO TECH, Coimbatore	
12	II	Divya C S	Versa Drives Private Limited, Coimbatore	
13	II	GokulaPandian M	Menaka Mills Pvt Ltd, Theni	
14	II	Immanuel Shijo M	PIXEL MORPH MEDIA, Coimbatore	
16	II	Jayavarsha Kannika M	PV renewables india Pvt Ltd, Pollachi	
17	II	Jeevarathinam T	NLC Tamilnadu power limited, Tuticorin	
18	II	Jithesh Kumar A	SS Systems (Fenzo Power Solutions), Coimbatore	
19	II	Kanishkaa R	Salzer Electronics Ltd., Coimbatore	
20	II	Karthick Raja C	Power Projects, Koduvai	
21	II	Kavin S	MAYUGAM INFO TECH, Coimbatore	
22	II	Kaviya P	Jayavarma Textiles private limited, Erode	
23	II	Kavya K	Salzer Electronics Ltd., Coimbatore	
24	II	Lakshanya R	Odugaatech Private limited, Salem	
25	II	Logeshwari M	Titan Company, Hosur	
26	II	Madhumitha R	Salzer Electronics Ltd.,Coimbatore	
27	II	Mahalingam N	Power projects, Koduvai	
28	II	Mahboob Alam	MS Transformers, Coimbatore	
29	II	MD Sahil Babu Ansari	MS Transformers, Coimbatore	
30	II	Menaga S	Odugaatech private limited, Salem	
31	II	Mohamed Iran M	Salzer Electronics Ltd., Coimbatore	
32	II	Mohan Raj K V	MS Transformers, Coimbatore	
33	II	Movika P	Jayavarma Textiles private limited, Erode	
34	II	Nagaravi D	Maxpro Infotech,Salem	
35	II	Nandana A	Versa Drives Private limited, Coimbatore	
36	II	Nethra V	ECI Systems Private limited, Coimbatore	
37	II	Nivethaa E	Versa Drives Private Limited, Coimbatore	
38	II	Nyariri Assel T	SS Systems (Fenzo Power Solutions), Coimbatore	
39	II	Nyikavranda Happymore R	SS Systems (Fenzo Power Solutions), Coimbatore	



SL.N O	YEAR	NAME OF THE STUDENT	COMPANY / ORGANIZATION NAME	
40	II	Poornalingam K MAYUGAM INFO TECH, Coimbatore		
41	II	Prabakaran S NLC Tamilnadu power limited, Tuticorin		
42	II	Pranav A	SS Systems (Fenz Power Solutions), Coimbatore	
43	II	Preethi K	Ozotec Automobile Private Limited, Coimbatore	
44	II	Raj Koutham M	Royal Planner & Duilders, Vedaraniam	
45	II	Raja Nanthika K V	Versa Drives Private Limited, Coimbatore	
46	II	Rajasekar S	MAYUGAM INFO TECH, Coimbatore	
47	II	Rubini K R	Jayavarma Textiles private limited, Erode	
48	II	Sandhiya S	Odugaatech private limited, Salem	
49	II	Sanjay Rathnam K	Salzer Electronics Ltd., Coimbatore	
50	II	Santhosh Kumar A S	SS Systems (Fenz Power Solutions), Coimbatore	
51	II	Sashtika B	Octanet Services PVT LTD,	
52	II	Sebastin S	Wizaard Systems, Coimbatore	
53	II	Sesamwa Tatenda	SS Systems (Fenzo Power Solutions), Coimbatore	
5.1	TT	Charact D	Caliber embedded technologies India Private	
54	II	Shareef R	Limited, Salem	
55	II	Shiyam Sundar K S	Power projects, Koduvai	
56	II	Shree Dharshini K	Ozotec Automobile Private Limited, Coimbatore	
57	II	Sri Varshini R	Abhijith Electronic Solution, Madurai	
58	II	Srikanteshwaran S	Wizaard Systems, Coimbatore	
59	II	Subhashini K	Jayavarma Textiles private limited, Erode	
60	II	Supriya K	Ozotec Automobile Private Limited, Coimbatore	
61	II	Thanvanth R S	Salzer Electronics Ltd., Coimbatore	
62	II	Tharun U M	Salzer Electronics Ltd., Coimbatore	
63	II	Thooyavan L R	Onewhistle Inc	
64	II	Udit Narayan Rajak	MS Transformers, Coimbatore	
65	II	Vimal Carlo S	Caliber embedded technologies India Private Limited, Salem	
66	II	Vishaal L	NLC Tamilnadu power limited, Tuticorin	
67	II	Vishnu V	Menaga Mills Pvt Ltd , Theni	
68	II	Vijayavidyaavarsini K	Jayavarma Textiles private limited, Erode	
69	II	Yazhini K	Amirthaa green infra private limited, Karur	
70	II	Deepak R	Salzer Electronics Ltd., Coimbatore	
71	II	Geethapriyan A	Salzer Electronics Ltd., Coimbatore	
72	II	Harish S	Bhairav industries, Coimbatore	
73	II	Sharvesh S P	SGA cars India Private Limited, Coimbatore	
74	II	Tharanish M	Bhairav industries, Coimbatore	





























