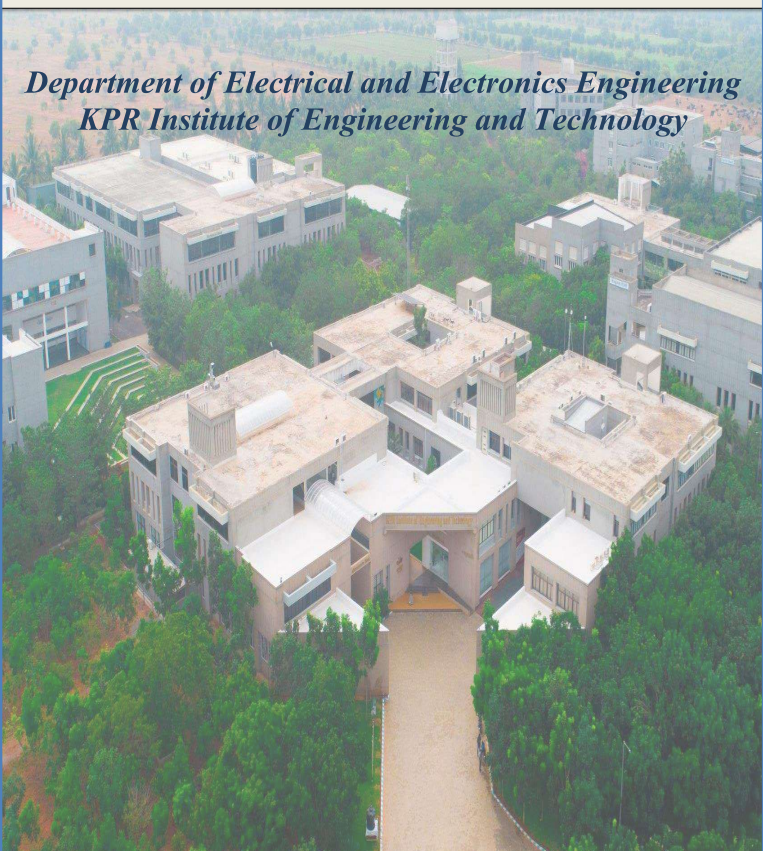
NEWSLETTER





VOLUME 10, ISSUE 4
APRIL JUNE 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



TABLE OF CONTENTS	Page No.
ABOUT THE DEPARTMENT	01
VISION AND MISSION	02
PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM OUTCOMES	03
EVENTS	05
FACULTY INTERNSHIP	15
FACULTY PARTICIPATION	16
STUDENT PARTICIPATION	19
STUDENT ACHIEVEMENT	30
NPTEL	31
	ABOUT THE DEPARTMENT VISION AND MISSION PROGRAM EDUCATIONAL OBJECTIVES AND PROGRAM OUTCOMES EVENTS FACULTY INTERNSHIP FACULTY PARTICIPATION STUDENT PARTICIPATION STUDENT ACHIEVEMENT

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.



Graduates of Electrical and Electronics Engineering will be able to:

PROGRAMME OUTCOMES (POS)

- PROGRAMME SPECIFIC OUTCOMES (PSOS) ics, 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.





MOU CEREMONY BETWEEN KPRIET AND WINDPLUS PVT.LTD

The Department of EEE organized a Memorandum of Understanding (MoU) signing ceremony on April 25, 2025, at 11:00 AM in the Marigold Hall, KPRIET. This event marked a significant collaboration between KPRIET and Windplus Pvt. Ltd., Coimbatore, aimed at fostering innovation in the field of wind energy. The MoU formalized a partnership focused on joint research activities, student development opportunities, and enhanced academia-industry interaction. The ceremony was attended by faculty members, industry representatives, and students, who witnessed the beginning of a promising alliance to drive technological advancements and real-world learning experiences.



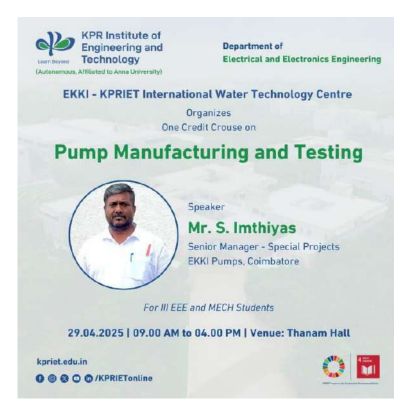


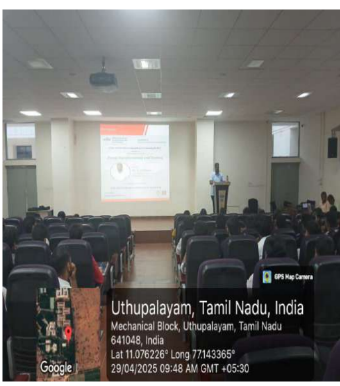




ONE CREDIT COURSE ON "PUMP MANUFACTURING AND TESTING"

The EKKI-KPRIET and Department of EEE one credit course on *Pump Manufacturing and Testing* for third-year EEE and Mechanical Engineering students on April 29, 2025. The course provided an in-depth understanding of the complete pump manufacturing process, including design principles, testing methodologies, and relevant pump standards. Through expert-led sessions and practical insights, students gained valuable exposure to real-world industrial practices in water technology. The event successfully enhanced the students' technical knowledge and preparedness for future roles in the pump and fluid machinery industry.









EXPERT TALK ON SWITCH GEAR AND PROTECTION

The Department of EEE organized an Industry Expert Talk as part of the *Protection and Switchgear* course, delivered by Er. D. Babu, Assistant Executive Engineer at TANGEDCO. The session focused on "Switchgear Protection – From Basics to Recent Trends in Power Systems" and was aimed at bridging the gap between academic learning and industrial practices. During the session, students gained practical insights into the functioning of relays and power systems, the significance of digital substations, and troubleshooting techniques for circuit breakers. The expert talk proved to be highly

informative







WORKSHOP ON STREAMLINING OFFICE MANAGEMENT WITH DIGITAL DOCUMENTATION TECHNIQUE

The Department of EEE, in association with the ISTE Faculty Chapter, organized a workshop on *Streamlining Office Management with Digital Documentation Techniques* on May 10, 2025. The session was conducted by Dr. C. Palanimuthu, who shared valuable insights into modern digital tools and strategies to enhance efficiency in office documentation and management. The workshop aimed to equip faculty and staff with the skills needed to transition from traditional paperwork to digital systems, thereby improving accuracy, accessibility, and workflow. Participants found the session highly engaging and applicable to their daily administrative tasks.









WORKSHOP ON INSTALLATION OF SOLAR PANELS AND INVERTERS FOR DOMESTIC APPLICATION

The IEEE Power & Energy Society (PES), in association with the Department of EEE, organized an online workshop titled "Installation of Solar Panels and Inverters for Domestic Applications" on May 12, 2025, from 11:00 AM to 01:00 PM. The session was delivered by Mr. C. Dinesh, Project Engineer – RTS (Installation & O&M) at NIRT Renewable Energy Private Limited, Salem. The workshop aimed to equip students with a comprehensive understanding of solar energy systems, covering both theoretical concepts and practical aspects related to the installation and operation of

solar panels and inverters.









WORKSHOP ON EXPERIENCE ELECTRIC A PRACTICAL INTRODUCTION TO EVS

The Department of Electrical and Electronics Engineering (EEE) organized a workshop titled "Experience Electric: A Practical Introduction to EVs" on May 14, 2025. The session was presented by Dr. Baranilingeasn, who provided an insightful and hands-on overview of electric vehicles, their components, working principles, and the future scope of e-mobility. The workshop offered students practical exposure to the evolving EV landscape, bridging the gap between classroom concepts and real-world applications. The session was well-received and sparked keen interest among participants in the field of sustainable transportation and electric vehicle technology.

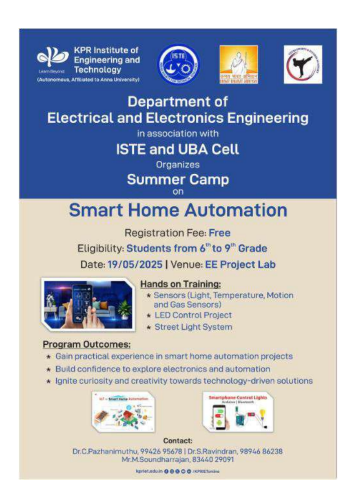






SUMMER CAMP ON HOME AUTOMATION

The Department of EEE in association with ISTE and the UBA Cell, organized a *Summer Camp on Smart Home Automation* for school students on May 19, 2025. The camp aimed to introduce students to the basics and applications of smart home automation through hands-on learning. Activities included training with light, temperature, motion, and gas sensors. Students also built mini projects like LED control systems and automated street lights using sensors. The event successfully fostered curiosity, creativity, and early exposure to electronics and automation among the young participants.







WORKSHOP ON EMPOWERING MANAGERIAL WORKSHOP

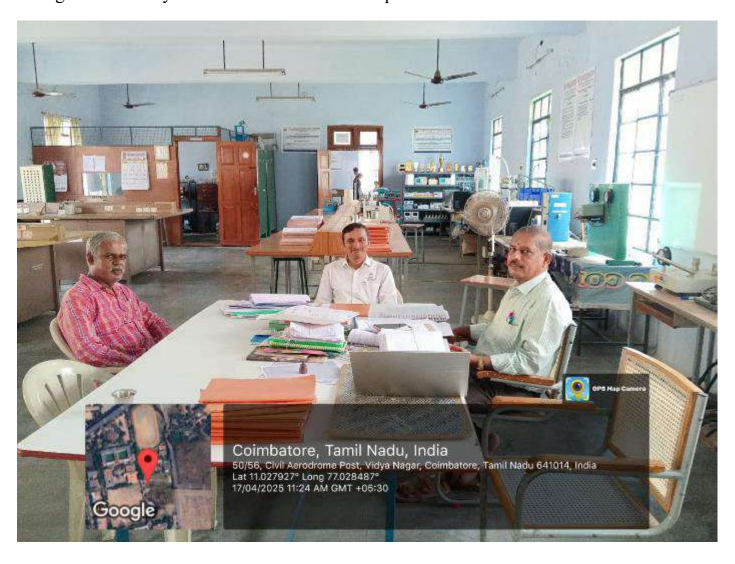
Ekki Pumps Water Technology and the Department of EEE jointly organized the *Empowering Managerial Workshop* on the topic "*Efficiency Unlocked:Empowered Managers*" on May 20, 2025. The session was delivered by Dr. P. Ravi Kumar, who emphasized the critical role of empowered leadership in driving organizational efficiency and productivity. The workshop focused on enhancing managerial capabilities, decision-making skills, and leadership qualities, especially within technical and industrial environments. Participants gained valuable insights into practical strategies for efficient team management and resource optimization, making the session both enlightening and impactful.





HANDS ON TRAINING IN MATLAB

The Department of EEE organized a *Hands-on Training in MATLAB* for Control System Simulation on May 17, 2025. The session aimed to provide students with practical experience in simulating and analyzing control systems using MATLAB tools. Participants engaged in real-time simulation exercises, including modeling, system response analysis, and controller design. The training enhanced students' understanding of theoretical concepts through interactive practice and helped them build essential skills for engineering applications. The session proved to be highly beneficial in strengthening their knowledge of control systems and simulation techniques.







ALUMINI SERIES VII

The Department of EEE successfully conducted an alumni interaction session on 3 May 2025, organized by the Alumni Association. The session featured Er. K. Vaishnavi, a distinguished alumna currently working at ABB, Bengaluru, who shared her valuable insights and professional experiences with the second-year EEE students. The objective of the event was to bridge the gap between academic learning and industry expectations, as well as to motivate students to explore core engineering opportunities. During the session, Er. Vaishnavi spoke about her journey from college to ABB, the skills that helped her succeed in the core domain, and the importance of strong fundamentals in electrical engineering. Overall, the session served as a motivating platform for young learners to align their academic goals with industry needs and reaffirmed the value of alumni engagement in student

development.



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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	NAME	EVENT	DATE	DAYS	ORGANISATION
01	Dinesh C	IEEE R10 Humanitarian Technology Conference (HTC) 2024	01-10-2024	3	IEEE
02	Parimala V	IEEE WIE International Leadership Summit 2024	03-10-2024	3	Anna University, Chennai -CEG Campus
03	Pazhanimuthu C	International Conference on Green Industrial Electronics and Sustainable Technologies (GIEST-2024)	25-10-2024	2	KPR Institute of Engineering and Technology, Coimbatore
04	Balamurugan K	IMI - international internal verifier programme	05-11-2024	8	IMI
05	Saravanan G	Seasonal School Quantum Circuits	09-11-2024	2	IISC, Bangalore
06	Ravindran S	Empowering Futuristic Research Avenues in Energy, Sustainability & Climate Change for Industrial Innovation	11-11-2024	6	Sir M. Visvesvaraya Institute Of Technology
07	Mohamed Ibrahim A	Modern Software Tools Usage in Electrical and Electronics Engineering	18-11-2024	5	KPR Institute of Engineering and Technology, Coimbatore
08	Balamurugan K	AI for SDGs under Unnat Bharat Abhiyaan	18-11-2024	35	KPR Institute of Engineering and Technology, Coimbatore



FACULTY PARTICIPATION DETAILS

SL.No	Name	EVENT	DATE	DAYS	ORGANISATION
09	Pandiyan P	Modern	18-11-2024	5	KPR Institute of
		Software Tools			Engineering and
		Usage in EEE			Technology,
					Coimbatore
10	Lalitha B	Modern	18-11-2024	5	KPR Institute of
		Software Tools			Engineering and
		Usage in EEE			Technology,
					Coimbatore
11	Baranilingesan I	NEP 2020	21-11-2024	9	KPR Institute of
		orientation and			Engineering and
		sensitization			Technology,
		program			Coimbatore
12	Saravanan G	NEP 2020	21-11-2024	9	KPR Institute of
		orientation and			Engineering and
		sensitization			Technology,
		program			Coimbatore
13	Pazhanimuthu C	Plc And Scada	25-11-2024	5	KPR Institute of
	1 0.2.101.111.001.00	11011111000000			Engineering and
					Technology,
					Coimbatore
14	Balamurugan K	Learner centered	28-11-2024	2	KPR Institute of
11	Dalamaragan IX	Education	20 11 2021	2	Engineering and
		Laucation			Technology,
					Coimbatore
15	Dinesh C	Ieee Tencon	01-12-2024	4	IEEE
13	Dillesii C	2024	01-12-2024	4	ILLL
16	Dinesh C	Ieee Hive	01-12-2024	4	KPR Institute of
10	Diffesh	Tencon 2024	01-12-2024	4	
		1 encon 2024			Engineering and
					Technology,
1.7	D 1' D	Γ.	02 12 2024	(Coimbatore
17	Pandiyan P	Future	02-12-2024	6	KPR Institute of
		Perspectives of			Engineering and
		AI and Data			Technology,
		Sciences:			Coimbatore
		Algorithms and			
10	.	Applications	00.10.500		******
18	Pazhanimuthu C	Future	02-12-2024	6	KPR Institute of
		Perspectives of			Engineering and
		AI and Data			Technology,
		Sciences:			Coimbatore
		Algorithms and			
		Applications			

FACULTY PARTICIPATION DETAILS

SL.No	Name	EVENT	DATE	DAYS	ORGANISATION
19	Pazhanimuthu C	International	05-12-2024	2	KPR Institute of
		Conference on			Engineering and
		Computing and			Technology,
		Intelligent			Coimbatore
		Reality			
		Technologies			
20	Dinesh C	Responsible AI	09-12-2024	6	KPR Institute of
		At PSG College			Engineering and
		Of Technology			Technology,
		By AICTE			Coimbatore
		Training And			
		Learning			
		Academy			
21	Saravanan G	Soft Computing	16-12-2024	6	KPR Institute of
		Techniques			Engineering and
		Applied to			Technology,
		Power Systems			Coimbatore
22	Pazhanimuthu C	ATAL FDP on	16-12-2024	6	KPR Institute of
		Research			Engineering and
		Perspectives on			Technology,
		Smart and			Coimbatore
		Sustainable			
		Energy			
		Management			
		Solutions			
23	Saravanan G	Fundamentals of	20-12-2024	5	KPR Institute of
		Machine			Engineering and
		Learning			Technology,
				_	Coimbatore
24	Mohamed Ibrahim A	Fundamentals of	20-12-2024	5	KPR Institute of
		Machine			Engineering and
		Learning			Technology,
2.7		D 1	20.12.22.2	_	Coimbatore
25	Baranilingesan I	Fundamentals of	20-12-2025	5	KPR Institute of
		Machine			Engineering and
		Learning			Technology,
					Coimbatore



SL. No	Name	EVENT	DATE	DAYS	ORGANISATION
01	Ashmitha T	Mooc	01-10-2024	17	KPRIET, Coimbatore
02	Gowtham V	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
03	Jevaa Kharthik N	Huntress Ctf	01-10-2024	31	KPRIET, Coimbatore
04	Karthikeyan B	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
05	Praneesh Kumar C G	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
06	Pranesh P	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
07	Raguram C A	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
08	Salem Noel Jothik D	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
09	Sanjay D	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
10	Srimathi S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
11	Srimathi V	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	NAME	EVENT	DATE	Days	ORGANISATION
12	Sudarshan K	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
13	Sukant S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
14	Vigneshwaran M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
15	Parameshwaran S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
16	Dharunkumar R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
17	Kavin S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
18	Nyariri Assel T	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
19	Gowtham V Bala Pranesh R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
20	Dhivya K S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
21	Gowtham R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
22	Jagadeshwaran M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
23	Sowkanthika V K	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
24	Nandhana A	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
25	Nivetha E	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
26	Abhirami R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
27	Chitrika Hp	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
28	Girithar Rr	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
29	Jeeva V S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
30	Mohamed Kaja Nawaz A Z	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
31	Mohammed Bathrul Muzzammil Am	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
32	Nidhi Kotari D	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
33	Nivethini M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
34	Praveena Ca	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
35	Rithiroshan P	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
36	Subasree B	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
37	Supriyaprakash N	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
38	Vishnu M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
39	Pradeep Tm	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
40	Shesha K	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
41	Suthir Kumar M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
42	Dhanaraj P	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
43	Mohamed Irfan M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
44	Bala Pranesh R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
45	Dhilip Y	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
46	Harini J	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
47	Harish SS	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
48	Lalith Raj R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
49	Moaid Amir Adam Gibrel	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
50	Ravikumar V	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
51	Ranjith S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore



STUDENT PARTICIPATION DETAILS

SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
52	Roshini U	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
53	Kanishkaa R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
54	Darshini Shree T	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
55	Sam Jeromiyaa E	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
56	Saran S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
57	Amretha A B	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
58	Ananyaa Sri S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
59	Anjana J	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
60	Eniya Varthini M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
61	Gowshick M S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	Name	EVENT	DATE	DAYS	ORGANISATION
62	Haripriya S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
63	Preethi S	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
64	Sarvesh P	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
65	Sathya K	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
66	Sivananthan C	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
67	Nithesh Mahendran	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
68	Aravindha Prakash L	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
69	Nishanth M	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
70	Veeradoss V	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore
71	Rubini K R	Nature based solutions for disaster and climate Resilience	01-10-2024	15	KPRIET, Coimbatore





SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
72	Prethi S	Srishti 2k24	05-10-2024	2	PSG College of Technology, Coimbatore
73	Nethra V	NASA Space apps challenge	05-10-2024	2	KPRIET, Coimbatore
74	Srikantheshwaran K	Srishti 2k24	05-10-2024	2	PSG College of Technology, Coimbatore
75	Sathya K	Artificial Intelligence	07-10-2024	43	KPRIET, Coimbatore
76	Mohana Priya K	Techathon'24	09-10-2024	1	Sri Ramakrishna Institute of Engineering, Coimbatore
77	Darshini Shree T	Infinity v3.0	09-10-2024	1	Kongu Engineering College, Erode
78	Yazhini K	Infinity v3.0	09-10-2024	1	Kongu Engineering College, Erode
79	Vidyaavijayavarsini K	Infinity v3.0	09-10-2024	1	Kongu Engineering College, Erode
80	Dharshini V	Krishnecs 2k24	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore
81	Kanishkaa R	Krishnecs 2k24	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore
82	Supriya	Krishnecs 2k24	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore
83	Nyariri Assel T	Krishnecs 2k24	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore





SL. No	NAME	EVENT	DATE	DAYS	ORGANISATION
84	Sandhiya S	Krishnecs 2k24	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore
85	Vimal Carol S	Innovatores confluence	09-10-2024	1	Sri Krishana College of Engineering and Technology, Coimbatore
86	Jai Vetrivelan E	Rhetoric Rumble	09-10-2024	1	KPRIET, Coimbatore
87	Praveen Kumar K	Drug Free Tamilnadu	10-10-2024	62	KPRIET, Coimbatore
88	Sathurnithy S	Drug Free Tamilnadu	10-10-2024	62	KPRIET, Coimbatore
89	Shesan K	Drug Free Tamilnadu	10-10-2024	62	KPRIET, Coimbatore
90	Gowtham V	Microsoft azure application	11-10-2024	33	KPRIET, Coimbatore
91	Md Sahil Babu Ansari	PSG Tech Tournament	12-10-2024	155	KPRIET, Coimbatore
92	Menaga S	Hack'z 24	15-10-2024	1	KPRIET, Coimbatore
93	Srivarshini K	Hack,z 24	15-10-2024	1	KPRIET, Coimbatore
94	Mohana Priya K	HackHerwWay	16-10-2024	1	Coimbatore Institute of Engineering, Coimbatore
95	Banu Putra Bk	Jio Certified AirFiber Technician Program	18-10-2024	1	KPRIET, Coimbatore
96	Menaga S	Krizen,24	18-10-2024	1	Sri Krishna College of Engineering and Technology, Coimbatore





SL. No	Name	EVENT	DATE	Days	ORGANISATION
97	Swetha R	PALS Innowah	19-10-2024	1	KPRIET, Coimbatore
00	Dharshini C	Youth LeaderShip	23-10-2024	1	KPRIET,
98		Summit			Coimbatore
99	Nethra V	Youth LeaderShip	23-10-2024	1	KPRIET,
))		Summit			Coimbatore
	Gowshick Ms	TEPIC,24	24-10-2024	1	Central Institute of
100					Petrochemical
					Engineering and
	G 111 11 D 11	0.1.24	24.10.2024	4	Technology
101	Syed Hakkem B H	Galaxy 24	24-10-2024	1	Government
101					College of
	A 11 '.1 A	C 1 24	25 10 2024	1	Technology, Erode
102	Adhithyaa A	Galaxy 24	25-10-2024	1	Government
102					College of
	Asir Ahamed M	C-1 24	25-10-2024	1	Technology, Erode Government
103	Asir Anamed Ivi	Galaxy 24	23-10-2024	1	
103					College of
	Karthikeyan M	Galaxy 24	25-10-2024	1	Technology, Erode Government
104	Karunkeyan wi	Galaxy 24	25-10-2024	1	College of
104					Technology, Erode
	Mohana Priya K	Tathva,24	25-10-2024	3	National Institute
105	Wionana Tilya K	1 4111 4,24	25-10-202-	3	of Technology
	Gokulapandiyan M	Project Expo	26-10-2024	1	Sri Ramakrishna
	Gokulapallaryali W	1 Toject Empo	20 10 2021	_	College of
106					Technology,
					Coimbatore
	Vishnu V	Project Expo	26-10-2024	1	Sri Ramakrishna
107					College of
107					Technology,
					Coimbatore
	Dinesh S	AWS Cloud	01-11-2024	13	KPRIET,
108		Practitioner			Coimbatore
		Essentials			
	Sarvesh P	NPTEL	02-11-2024	1	Kathir College of
109					Technology,
					Coimbatore





SL. No	Name	EVENT	DATE	DAYS	ORGANISATION
110	Karpaga Varsini M	Basic leardership camp	04-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
111	Rubini K R	Sidescape	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
112	Subhashini K	Sidescape	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
113	Deepika R	Inferix,24 energy efficiency through AI	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
114	Deepika Shree K	Inferix,24 energy efficiency through AI	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
115	Janani R	Inferix,24 energy efficiency through AI	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
116	Kavya P	Sidescape	06-11-2024	1	Bannari amman Institute of Technology, Sathyamangalam
117	Nyariri Assel T	Introfest 2k24	16-11-2024	31	Sree Sakthi Engineering college, Coimbatore
118	Dharshini C	Business quiz	30-11-2024	1	Coimbatore Institute of Engineering, Coimbatore
119	Nethra V	Business quiz	30-11-2024	1	Coimbatore Institute of Engineering, Coimbatore





SL. No	NAME OF THE STUDENT	EVENT	DATE	ORGANISATION
01	Dhanaraj P	Conscientia'24	03-10-2024	IIST, Trivandrum
02	Nethra V	NASA Space Apps Challenge 2024	05-10-2024	KPR Institute of Engineering and Technology, Coimbatore
03	Mohana Priya M	Techathon'24	09-10-2024	Sri Ramakrishna Institute of Technology, Coimbatore
04	Jai Vetrivelan E	Rhetoric Rumble	09-10-2024	KPR Institute of Engineering and Technology, Coimbatore
05	Md Sahil Babu Ansari	PSG College of Technology - Tournament	12-10-2024	KPR Institute of Engineering and Technology, Coimbatore
06	Mohana Priya M	HackHerwWay	16-10-2024	Coimbatore Institute of Technology, Coimbatore
07	Gowshick M S	Tepic'24	24-10-2024	Central Institute of Petrochemicals Engineering and Technology, Chennai
08	Mohana Priya M	Tathva'24	25-10-2025	National Institute of Technology
09	Nyariri Assel T	EL Futurix 2k24	09-11-2024	Bannari Amman Institute of Technology, Sathyamangalam
10	Nyariri Assel T	Interofest - 2K24	16-11-2024	Sree Sakthi Engineering College, Coimbatore



STUDENTS NPTEL DETAILS

SL.	NAME	Course	RESULT
No 01	M. Jayavarsha Kannika	Sustainable power	Successfully
		generation	Completed
02	Menaga S	Data Analytics with	Successfully
	Titonaga 2	python	Completed
03	Nethra V	Data Analytics with Python	Elite
0.4	M 1 D	Optical Fiber	Successfully
04	Movika P	Sensors	Completed
0.5	D1 1::G	Data analytics with	Successfully
05	Dharshini C	python	Completed
		Embedded Sensing,	•
06	Nyariri Assel T	Actuation and	Successfully
	1 19 02 22 27 2	Interfacing Systems	Completed
		Introduction To	
	Deepika R	Industry 4.0 And	
07		Industrial Internet	Elite
		Of Things	
		Introduction to	
		Industry 4.0 and	
08	Tatenda Sesamwa	Industrial Internet of	Elite+Silver
		Things	
		Industrial to 4.0 and	Successfully
09	Jayavarsha Kannikam	internet of things	Completed
		Introduction To	Completed
		Industry 4.0 And	
10	Srikanteshwaran S	Industrial Internet	Elite
		Of Things	
		Introduction to	
		industry 4.0 and	
11	Prabakaran S	industrial internet of	Elite
		things	
		Introduction To	
12		Industry 4.0 And	
	Dharshini V	Industrial Internet Of	Elite+Silver
		Things	
		Introduction To	
		Industry 4.0 And	Successfully
13	Sri Varshini R	Industrial Internet Of	Completed
		Things 23.9	Completed
		1 milgs 23.9	



STUDENTS NPTEL DETAILS

SL. No	Name of the Student	Course	RESULT
14	Sashtika B	Introduction To industry	Successfully Completed
15	Kavin S	Introduction To Industry 4.0 And Industrial Internet Of Things	Successfully Completed
16	Vishaal L	Introduction to Industry 4.0 and Industrial Internet of Things	Elite
17	Tharun U M	Introduction To Industry 4.0 And Industrial Internet Of Things	Elite
18	Kaviya P	Introduction To Industry 4.0 And Industrial Internet Of Things	Elite+Silver
19	S Sebastin	Introduction to industry 4.0 and industrial internet of things	Successfully Completed

