

# INFOSPHERE

NEWSLETTER



Published by

DEPARTMENT OF INFORMATION TECHNOLOGY  
KPRIET

Odd Semester 2025 – 2026

## **EDITORIAL BOARD**

### **Editor in Chief**

---



**Dr. R. Menaha**

Professor & Head

Department of Information Technology

### **Editor**

---



**Ms. Rathanaa Ranjeni J**

Assistant Professor I

Department of Information Technology

## Student Editors

---



**CHETANA G S**

**II IT-A**



**VARSHIKA S P**

**II IT-B**



**YALENE P R**

**II IT-B**



**SHAKTHI MAKESHWARAN G**

**II IT-B**



**SIDHARTHAN L P**

**II IT-B**

## TABLE OF CONTENTS

**01**

About KPRIET

**02**

About Department

**03**

Faculty Certifications

**04**

Faculty Participation

**05**

Faculty Interaction with  
outside World

**06**

Students Participation

**07**

Student Achievements

**08**

Student Placement

## ABOUT KPRIET

KPR Institute of Engineering and Technology (KPRIET), located in the educational and industrial hub of **Coimbatore, Tamil Nadu**, is a distinguished autonomous institution committed to excellence in technical education and innovation. Spread across a sprawling campus that fosters academic rigour and holistic development, KPRIET has established itself as a centre of quality learning since its inception. With state-of-the-art facilities and a vibrant academic culture, the institute continues to empower students to become future leaders in technology and industry.

The institute offers more than **15 undergraduate and postgraduate programs** in engineering, technology, and allied disciplines designed to meet global standards. KPRIET is home to **over 7,000 students**, representing diverse backgrounds and aspirations, who actively engage in technical symposiums, cultural events, and professional society activities, beyond academics.

KPRIET nurtures leadership, ethics, and social responsibility through community outreach programs, entrepreneurship cells, and value-based activities. With its strong academic foundation and vibrant campus life, KPRIET continues to shape competent professionals and contributors to society.

## VISION OF THE INSTITUTE

To become a premier institute of academic excellence by imparting technical, intellectual and professional skills to students for meeting the diverse needs of industry, society, the nation and the Commitment to offer value-based education and enhancement of practical skills.

## MISSION OF THE INSTITUTE

Continuous assessment of teaching and learning processes through scholarly activities.

Enriching research and innovation activities in collaboration with industry and institutes of repute.

Ensuring the academic processes uphold culture, ethics, and social responsibilities.

**Dr. K. P. Ramasamy**

Chairman

Dr K. P. Ramasamy is a visionary leader and the Chairman of the KPR Group of Institutions, recognised for his dedication to excellence in education and innovation. Under his guidance, the institution has grown into a reputed center for academic and professional development. His focus on quality education, industry collaboration, and student empowerment continues to inspire young minds to achieve success and contribute meaningfully to society.

He is widely respected for his forward-thinking approach and dedication to nurturing future leaders. His contributions have played a key role in shaping a progressive learning environment that bridges academics with real-world skills.

**Ms. Gayathri Anandakrishnan**

Secretary

Ms. Gayathri Anandakrishnan serves as the Secretary of KPR Group of Institutions, playing a vital role in the institution's growth and administration. She is known for her dynamic leadership, strong organizational skills, and commitment to maintaining high standards in education. Her dedication towards fostering a supportive and progressive academic environment continues to benefit both students and faculty. She actively contributes to various initiatives that enhance learning opportunities and institutional development. Her vision and enthusiasm inspire innovation, collaboration, and overall excellence within the campus community.

**Dr. Devi Priya R**

Principal

Dr. Devi Priya R serves as the Principal of KPR Institute of Engineering and Technology, bringing a wealth of experience and a passion for academic leadership. She is committed to nurturing a culture of excellence, innovation, and integrity within the institution. Her guidance has been instrumental in strengthening both academic standards and student engagement.

She emphasizes continuous learning, research-driven education, and the overall development of students. Through her visionary approach, she continues to lead the institution towards achieving new milestones and academic distinction.

## ABOUT THE DEPARTMENT

The Department of Information Technology at KPR Institute of Engineering and Technology was established in 2009 and is accredited by the NBA, New Delhi. The Department is also recognized as a Research Centre by Anna University for pursuing Ph.D. in Information Technology.

The Department focuses on industry-aligned learning through Centres of Excellence in **Artificial Intelligence, Machine Learning, Data Science, Cyber Security, Cloud Computing, and Full Stack Development**. Students are trained in modern software tools such as **Python, Java, Android Studio, AWS, Azure, TensorFlow, Power BI, and GitHub**, along with communication and presentation skills.

Regular **internships, industrial visits, and live projects** are part of the curriculum to enhance real-world exposure. The Department also supports students in **global certifications and competitive exams** through various training initiatives.

The Department and its faculty members are associated with professional societies such as **ISTE, CSI, IEEE-CS, and ACM**. Student Chapters like **CSI, ACM, IEEE-CS and GDSC** help students gain technical knowledge through workshops, hackathons, seminars, and national-level competitions.

### VISION OF THE DEPARTMENT

To become a potential innovation cluster in Information Technology for offering quality education, research and professional skills to meet the global challenges.

### MISSION OF THE DEPARTMENT

Empower students with innovative teaching and learning processes that meet the dynamic requirements of the industries.

Encourage collaborative research and industry-institute interactions to cater for the global needs.

Create ethically strong and socially responsible professionals with high competency.

## **IT Student Association – INVADERZ**

**Date: 14.08.2025**

**The Information Technology Engineering Students' Association Inaugural Function was organized to mark the commencement of the association activities for the academic year. The event was graced by the Chief Guest, N. Vasanth, Founder of Pinesphere Solutions Pvt. Ltd. He delivered an inspiring speech on the importance of technical skills, innovation, and career opportunities in the IT industry. Faculty members encouraged students to actively participate in technical and co-curricular activities conducted by the association. The office bearers and the planned activities for the year were also introduced. The program concluded with a vote of thanks.**



## **Memorandum of Understanding (MoU) with KG IT Services**

**Date: 09.07.2025**

**The Department of Information Technology signed a Memorandum of Understanding (MoU) with KG IT Services marking a significant step toward strengthening industry–academic collaboration. The MoU aims to enhance students’ technical competencies through industry-oriented training, certification programs, internships, and skill development initiatives, aligning academic learning with real-world industry requirements.**

**The MoU was formally initiated under the guidance of Dr R. Menaha, with the presence and Dr. Malathy, Dr. Muthu Lakshmi , Dr K. Kalaivan who highlighted the importance of collaborative efforts in preparing students for emerging technological challenges. Mr. Karthiganesh Durai offered students hands-on training in advanced tools, as well as insights into industry best practices and professional guidance.**

**This collaboration opens new avenues for practical learning, career advancement, and employability enhancement for students of the department. The MoU stands as a valuable initiative that reinforces the institution’s commitment to bridging the gap between academia and industry while fostering innovation and professional growth among students.**



## **Memorandum of Understanding (MoU) with Atom Code**

**Date: 29.09.2025**

**The Department of Information Technology signed a Memorandum of Understanding (MoU) with Atom code, marking a significant step toward strengthening industry–academic collaboration. The MoU aims to enhance students’ technical competencies through industry-oriented training, certification programs, internships, and skill development initiatives, aligning academic learning with real-world industry requirements.**

**The MoU was formally initiated under the guidance of Dr R. Menaha, with the presence of Mr. B. Dhananjeiyan who highlighted the importance of collaborative efforts in preparing students for emerging technological challenges. The association with Livewire is expected to provide students with hands-on exposure to cutting-edge tools, industry best practices, and professional mentorship.**



## **Memorandum of Understanding (MoU) with Livewire**

**Date: 04.11.2025**

**The Department of Information Technology signed a Memorandum of Understanding (MoU) with Livewire, marking a significant step toward strengthening industry–academic collaboration. The MoU aims to enhance students’ technical competencies through industry-oriented training, certification programs, internships, and skill development initiatives, aligning academic learning with real-world industry requirements.**

**The MoU was formally initiated under the guidance of Dr R. Menaha, with the presence of Mr B. Dhananjeiyan and Dr K. Kalaivanan, who highlighted the importance of collaborative efforts in preparing students for emerging technological challenges. The association with Livewire is expected to provide students with hands-on exposure to cutting-edge tools, industry best practices, and professional mentorship.**

**This collaboration opens new avenues for practical learning, career advancement, and employability enhancement for students of the department. The MoU stands as a valuable initiative that reinforces the institution’s commitment to bridging the gap between academia and industry while fostering innovation and professional growth among students.**



## **Expert Talk : Roadmap from College to Corporate**

**Date: 14.08.2025**

**Mr. N. Vasanth, Founder of Pinesphere Solutions Pvt. Ltd. During the session, he delivered an inspiring speech on the “Roadmap from College to Corporate,” emphasizing the importance of skill development, industry readiness, and a professional mindset for career success. Through real-world case studies and interactive discussions, he highlighted the current trends in the IT industry, the expectations of employers, and the essential competencies students must build during their academic journey. The session enabled students to understand how to bridge the gap between classroom learning and corporate requirements, while motivating them to take initiative, pursue internships, and stay updated with emerging technologies.**

**The event provided valuable insights into career planning, continuous learning, and personal branding—encouraging students to actively participate in association activities and leverage such platforms for holistic professional growth.**



## **Artificial Intelligence to Enhance Climate Change Resilience**

**Date: 11.09.2025**

**The Department of Information Technology at KPR Institute of Engineering and Technology organized a Student Interaction on “Artificial Intelligence to Enhance Climate Change Resilience” on 13 September 2025 at Gitam Hall. The session featured distinguished speakers Prof. Ir EUR. ING. Vinesh Thiruchelvam, Chief Innovation & Enterprise Officer, and Dr. Julia Binti Juremi, Head of the Cyber Security Research Center, from Asia Pacific University of Technology and Innovation, Malaysia.**

**The session provided students with an in-depth understanding of how artificial intelligence can be leveraged to address climate change challenges. Key discussions included AI-driven techniques for predicting environmental impacts, optimizing resource management, and**

supporting sustainable development initiatives. The speakers shared insights on global best practices, real-world applications, and innovative approaches to building climate resilience.

Through interactive discussions, students were encouraged to think critically about the role of technology in environmental sustainability. The session inspired participants to explore research opportunities, AI-based projects, and initiatives focused on climate change mitigation and adaptation, bridging the gap between theoretical knowledge and practical applications in real-world scenarios.



## AI in Cybersecurity: Smart Threat Detection and Prevention

Date: 16.09.2025

The Department of Information Technology at KPR Institute of Engineering and Technology organized a Guest Lecture on “AI in Cybersecurity: Smart Threat Detection and Prevention.” The session aimed to provide students with a comprehensive understanding of how artificial intelligence is revolutionizing cybersecurity practices by enabling real-time threat detection, minimizing false positives, and strengthening overall network security.

During the lecture, participants learned about modern cybersecurity challenges, AI-based solutions for predicting and preventing

cyberattacks, and strategies for safeguarding digital infrastructure. The session highlighted the role of AI in automating threat monitoring, enhancing system resilience, and supporting proactive security measures in enterprise networks.

The interaction also provided students with practical insights into industry practices, emerging trends in AI-driven cybersecurity, and career-oriented guidance. This event helped participants appreciate the importance of integrating AI with cybersecurity and inspired them to explore advanced research, projects, and skill development in this rapidly evolving field.

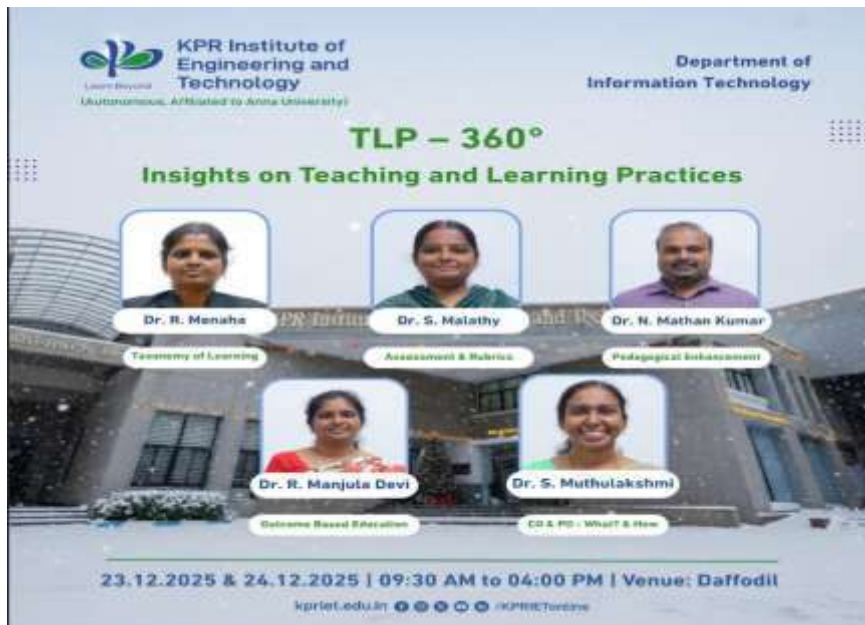


## **TLP – 360°: Insights on Teaching and Learning Practices**

**Date: 23-12-2025**

The Department of Information Technology in association with IQAC, KPRIET organized TLP – 360°: Insights on Teaching and Learning Practices to provide a comprehensive understanding of contemporary teaching–learning processes in higher education. The program offered a holistic 360-degree perspective by focusing on outcome-based education, student-centric pedagogy, innovative teaching

strategies, technology-enabled learning, assessment methods, and continuous feedback mechanisms. Faculty members engaged in discussions on active and experiential learning practices, reflective teaching, and inclusive classroom approaches, aiming to enhance learner engagement and academic outcomes. The event reinforced the department's commitment to quality enhancement, continuous improvement, and effective teaching-learning practices.



## Expert Talk on Unlocking Opportunities: Placement Awareness Program

Date: 06.11.2025

The Department of Information Technology organized an Expert Talk titled “Unlocking Opportunities: Placement Awareness Program”, delivered by Dr. S. Muthu Lakshmi, with the aim of guiding students toward successful career pathways and placement preparedness. The session was designed to create awareness about current recruitment trends and the skills required to excel in today’s competitive job market.

Dr. S. Muthu Lakshmi shared valuable insights on career planning, employability skills, resume preparation, and interview readiness. She emphasized the importance of continuous learning, technical competency, and a positive professional attitude. The talk encouraged students to identify their strengths, set clear career goals, and align their academic efforts with industry expectations.

The expert talk was highly engaging and motivating, providing students with clarity and confidence regarding placement opportunities. Participants found the session informative and inspiring, making it a meaningful initiative by the Department of Information Technology to enhance students’ career awareness and professional readiness.



## Six Days Hands on Training on AWS certification training program

**Date: 18.08.2025 to 23.08.2025**

The Department of Information Technology organized a 6-day Certification Training Program on “AWS Academy Cloud Foundation Course” for II- and III-year students in collaboration with Atom Code Edu tech Pvt. Ltd. The program was aligned with the AWS Certified Solutions Architect – Associate (SAA-C03) certification, providing students with a strong foundation in cloud computing concepts and AWS services.

The training covered key topics such as AWS global infrastructure, cloud security, identity and access management (IAM), networking, compute and storage services, virtualization, and cost management. Students received hands-on exposure through guided lab sessions on EC2, S3, IAM, VPC, and other core services, enabling them to understand real-time deployment and configuration in the AWS environment.

Along with technical training, the program also highlighted career pathways in cloud computing, certification strategies, and industry applications of AWS in domains like DevOps, data engineering, and enterprise architecture. The initiative helped students build industry-relevant cloud skills and improved their readiness for future job opportunities in the cloud domain.



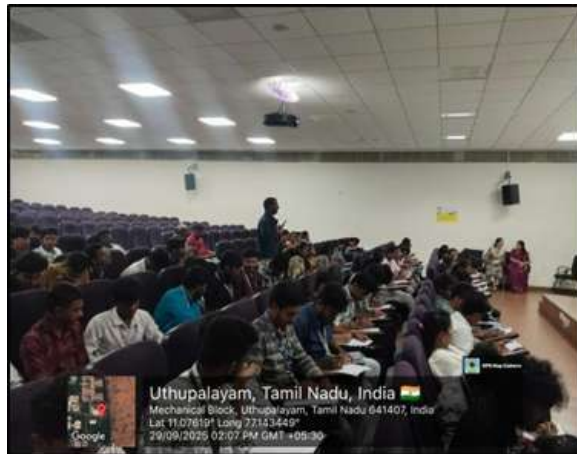
## Guest lecture on Preparedness Towards Career

Date: 29.09.2025

The Department of Information Technology organized a career guidance session with Mr. Harshavardhan, Founder and CEO of Spotknack Pvt. Ltd., aimed at helping students understand and prepare for professional opportunities in the IT and related industries. The session focused on the importance of gaining hands-on experience through internships, co-op programs, competitions, and volunteer work to build practical skills and establish a professional network.

Participants were guided on how to identify and explore career paths aligned with their individual skills and interests. The session highlighted the value of critical thinking, problem-solving, effective communication, and workplace ethics as essential competencies for professional success. Students received tips on preparing for interviews, group discussions, and aptitude tests, while being encouraged to set clear career goals and develop strategic plans to achieve them.

The session significantly enhanced students' awareness of industry expectations, strengthened their confidence in professional environments, and motivated them to continuously improve both technical and soft skills to stay competitive in the ever-evolving IT landscape.



## Guest lecture on Placement Training

Date: 10.10.2025

The Department of Information Technology organized a Guest Lecture and Placement Talk on 10th October 2025, delivered by Mr.V.Prashaanth , with the objective of preparing students for industry expectations and placement readiness. The session focused on bridging the gap between academic learning and real-world professional requirements, offering students valuable insights into current industry trends and employer expectations.

During the interactive talk, Mr.V.Prashaanth shared practical guidance on career planning, skill development, resume building, and interview strategies. He emphasised the importance of strong technical foundations, effective communication skills, and adaptability in today's competitive job market. The session encouraged students to stay updated with emerging technologies and develop a problem-solving mindset aligned with industry needs.

The lecture was highly engaging and informative, enabling students to gain clarity on placement preparation and professional growth. Participants found the session motivating and insightful, making it a meaningful initiative by the Department of Information Technology to enhance students' employability and career awareness.



## Guest Lecture on Cloud & Virtualization Fundamentals

Date: 29.10.2025

The Department of Information Technology organized a Guest Lecture on “Cloud & Virtualization Fundamentals: A Practical Lab Approach for Future-Ready Engineers” on 29th October 2025. The session was delivered by Dr. M. Ashok Kumar, who shared valuable insights into modern cloud computing concepts and virtualization technologies that are shaping today’s IT industry.

Dr. M. Ashok Kumar explained the fundamental principles of cloud architecture, virtualization models, and deployment strategies, with a strong emphasis on hands-on learning and practical lab exposure. He highlighted how cloud platforms enable scalability, efficiency, and flexibility in real- world applications, and guided students on building a solid foundation to meet future industry demands.

The lecture was highly interactive and informative, equipping students with practical knowledge and a clearer understanding of cloud-based technologies. Participants gained confidence in applying theoretical concepts to real-time scenarios, making the session a valuable step toward preparing future-ready engineers with industry-relevant.



## One Credit Course (OCC)

### Big Data Analytics

Date: 18.09.2025

The Department of Information Technology conducted a One Credit Course (OCC) on Big Data Analytics to provide students with a comprehensive understanding of fundamental concepts, tools, and real-world applications in the field of big data. The course introduced participants to the characteristics, challenges, and analytics ecosystem of big data, while familiarizing them with key frameworks such as Hadoop, Spark, and NoSQL databases for large-scale data processing. Through interactive sessions and hands-on exercises, students gained practical exposure to data ingestion, storage, processing, and analysis of real-world datasets. They also developed skills in visualizing and interpreting analytical results to support informed decision-making. The course encouraged collaborative learning, strengthened problem-solving abilities, and helped students apply theoretical knowledge to practical scenarios.

Overall, the OCC enhanced participants' technical competence in big data technologies, prepared them for industry-ready roles, and laid a strong foundation for pursuing advanced research and projects in the field of data analytics.



## **Web Development using Sharepoint-OCC**

**Date: 18.09.2025**

**The Department of Information Technology conducted a One Credit Course (OCC) on Web Development using SharePoint, led by Mr. Karthi Ganesh Durai, Technical Consultant, KG IT Services Pvt. Ltd. The course aimed to provide students with a practical understanding of building and managing web applications using Microsoft SharePoint, focusing on site creation, content management, workflows, and collaboration tools. Through hands-on sessions and demonstrations, participants gained experience in designing interactive web pages, integrating applications, and implementing solutions for real-world business scenarios. The course enhanced students' technical skills, problem-solving abilities, and familiarity with enterprise web development practices. It also prepared them for industry-ready roles and further exploration of web technologies in professional environments.**

**During the course, students learned how to create and manage SharePoint sites, design web pages, organize digital content, and use built-in collaboration tools. The sessions included demonstrations on workflows, document management, and integrating different components to build efficient and user-friendly web solutions. Participants were also introduced to the concepts of site customization, permission management, and team collaboration within an organizational environment.**

## Full stack development

Date: 06.11.2025

The Department of Information Technology conducted a One Credit Course (OCC) on Full Stack Development to provide students with practical knowledge of developing complete web applications. The course covered both front-end technologies such as HTML, CSS, and JavaScript, and back-end development concepts. Students learned how to design responsive user interfaces, manage databases, and build dynamic web applications.

Through hands-on sessions and practical demonstrations, participants gained experience in integrating front-end and back-end components to develop functional web solutions. The course helped students understand the workflow of modern web development and improved their coding and problem-solving skills. Overall, the program enhanced students' technical knowledge and prepared them for industry-oriented roles in web development.



# Hack-IT-On'25

Date: 23.10.2025

Hack-IT-On'25 is a 24-hour national-level hackathon organized by the Department of Information Technology, KPR Institute of Engineering and Technology, in association with the IEEE Information Theory Society. The event aims to foster innovation and problem-solving among young technologists across diverse domains such as AI, IoT, Cybersecurity, Blockchain, and Full Stack Development. Participants collaborate in teams to design and develop real-time solutions to contemporary challenges. It serves as a dynamic platform for showcasing technical creativity, teamwork, and coding excellence. Through this initiative, KPRIET continues to inspire a culture of innovation and experiential learning among students.



## Workshop on Awareness and Strategy to Crack the GATE

Date: 13.09.2025

The Department of Information Technology at KPR Institute of Engineering and Technology organized a One Day Workshop on “Awareness and Strategy to Crack the GATE” to guide students on preparing effectively for the Graduate Aptitude Test in Engineering (GATE). The workshop was conducted by the resource person Suresh VSR, Founder and Director of GatePro.

The session provided valuable insights into the importance of GATE, career opportunities available through the exam, and effective strategies for preparation. The resource person explained the exam pattern, preparation techniques, and ways to utilize the GATE score for higher studies and job opportunities. Students were also introduced to various online resources, study materials, and guidance platforms that support GATE preparation.



## **8th Board of Studies (BoS) Meeting**

**Date: 21.11.2025**

**The Department of Information Technology at KPR Institute of Engineering and Technology conducted the 8th Board of Studies (BoS) Meeting on 21 November 2025 in hybrid mode. The meeting was organized to review and discuss important academic and curriculum-related matters for the department.**

**During the meeting, key topics such as the Vision and Mission of the Institute and Department, PEOs, POs, and PSOs, stakeholder feedback on the curriculum, and the action taken report of the 7th BoS meeting were discussed. The members also reviewed the Curriculum Regulation 2025 for Semesters III to VIII, including the syllabus for Semesters III and IV, value-added courses, one-credit courses, and vertical course lists.**

**Academic experts, industry representatives, alumni, and faculty members participated in the meeting and shared valuable suggestions for improving the curriculum and aligning it with current industry requirements. The discussions focused on strengthening the academic structure and enhancing students' technical and professional skills.**

**The meeting concluded with recommendations for implementing the updated curriculum and organizing department-specific academic activities to support student learning and development.**



**K Madapur, Tamil Nadu, India** 🇮🇳  
Singai Nagar, Sulur, K Madapur, Tamil Nadu 641402, India  
Lat 11.076571, Long 77.142311  
Friday, 21/11/2025 02:30 PM GMT+05:30  
Note : Captured by GPS Map Camera

## FACULTY PARTICIPATION

INDUSTRY VISIT				
S.No.	Name of Faculty	Purpose	Industry/organization	Date
1	Dr. R. Menaha	Consultancy work	Salzer Electronics limited, Coimbatore	14-07-2025
		Professional Development	IIT Hyderabad	19-08-2025
		Consultancy Work	Khayzen Systems Pvt Ltd, Coimbatore	19-09-2025
		Research Lab Visit	IIT Palakkad	02-09-2025
		9 <sup>th</sup> Edition of Higher Education Conclave	Coimbatore confederation Indian industry (CII), Coimbatore	11-09-2025
2	Dr. S. Muthu Lakshmi	Research Lab Visit	IIT Palakkad	08-09-2025
		Professional development	Vikram Sarabhai Space Centre, Trivandrum	19-08-2025
3	Dr. K. Kalaivanan	Industrial Visit	NIA Foundation, Pollachi	26-09-2025
		Field visit	Live Wire, Saravanampatti.	9-10-25 to 10-10-25
4	Ms. S. Priyadarshini	Field visit	Salzer Electronics limited, Coimbatore.	08-11-2025

5	Mr. Suresh SriRam Krishna	Professional development	Vikram Sarabhai Space Centre	19-08-2025
		Consultancy Work	Khayzen Systems, Pvt Ltd, Coimbatore	19-09-25
		Field visit	Live Wire , Saravanampatti.	9-10-25 to 10-10-25
		Research Lab Visit	IIT Palakkad	02-09-2025
		9 <sup>th</sup> Edition of Higher Education Conclave	Coimbatore confederation Indian industry (CII), Coimbatore	11-09-2025
6	Mr. B. Dhananjiyan	Industrial Visit	MASCO, Vagamon & CSIR, Cochin	29-09-2025
		Research Lab Visit	IIT Palakkad	02-09-2025
		Field Visit	Propel Industries Pvt Ltd, Sulur	08-11-2025
			Salzer Electronics limited, Coimbatore	08-11-2025
			KPR Quantum Mills, Arasur	11-11-2025 13-11-2025
7	Ms. Sagarika kar chowdhury	CSIR Foundation Day	CSIR, Cochin	26-09-2025
		Consultancy Work	Khayzen Systems, Salzer Electronics	19-09-2025
		Field Visit	Live Wire	9-10-25 to 10-10-25
		Industrial Visit	Propel Industries Pvt Ltd, Sulur	08-11-2025
		CSIR Foundation Day	CSIR, Cochin	26-09-2025

8	Mr. T. Aman Tomar	VSSC ISRO Industrial	MASCO, Vagamon & CSIR, Cochin	17-09-2025
		Professional development	Vikram Sarabhai Space Centre	19-08-2025
		Field Visit	Live Wire	9-10-25 to 10-10-25
		Field Visit	Propel Industries Pvt Ltd, Sular	08-11-2025
			KPR Quantum Mills, Arasur	12-11-2025
9	Ms. J. Rathanaa Ranjeni	Field Visit	Livewire	09-10-2025 to 10-10-2025
		CSIR Foundation Day	CSIR, Cochin	26-09-2025
		Field Visit	Propel Industries Pvt Ltd, Sular	11-10-2025
			KPR Quantum Mills, Arasur	11-11-2025
				12-11-2025

### WORKSHOP ATTENDED

S.No.	Name of Faculty	Title of the Program	Organizing Institute	Date
1	Dr. R. Menaha	Be a Great Mentor to Be a Good Teacher	KPRIET	28-08-2025
2	Dr. K. Kalaivanan	Question Paper Setting & Open Book Test	KPRIET	01-11-2025
3	Dr. M. Ashok Kumar	Ethical Hacking & Cyber Security	Vault of Codes	15-12-2025
4	Ms. S. Priyadarshini	Be a Great Mentor to Be a Good Teacher	KPRIET	28-08-2025
5	Mr. B. Dhananjiyan	Higher Education Opportunities – Taiwan	KPRIET	01-09-2025
		Question Paper Setting & Open Book Test	KPRIET	01-11-2025
6	Ms. Sagarika kar chowdhury	Question Paper Setting	KPRIET	01-11-2025
7	Ms. J. Rathanaa Ranjeni	Innovation Ambassador Training	KPRIET	25-08-2025
8.	Mr. Aman Tomar	Ai in earth sustainability	Educare, Taiwan	12-09-2025

### FACULTY DEVELOPMENT PROGRAM

S.No.	Name of Faculty	Title of the Program	Organizing Institute	Date
1	Dr. R. Menaha	Wisdom Born to win	Born to win learning services, Chennai, (KPRIET)	Nov – Dec 2025
		Neuromorphic Computing for Sustainable AI	VIT, Chennai	18-08-2025 to 23-08-2025
		Conflict Management and Negotiation	National Institute of Technical Teachers Training and Research, Chennai	25-08-2025 to 30-08-2025
2	Dr. S. Malathy	Agentic AI (XAI)	KPRIET	28-09-2025
		Explainable AI(XAI): A Deep Dive into AI Transparency Interpretability	KPRIET	06-10-2025 to 11-10-2025
3	Dr. K. Kalaivanan	The Art of Proposal Writing	Madras Christian College	22-09-2025
		Advanced Engineering Practises for Health and Rural Development	PSR Engineering College	22-12-2025 to 27-12-2025
		Advances in Virtual Reality and Blockchain Technologies	Vishwakarma Institute of Technology, Pune	29-09-2025 to 05-10-2025
		Quantum Computing	VNR VJIET, Hyderabad	21-10-2025 to 25-10-2025

		Foundations Of Data Science and Its Applications	GNIT, Kolkata	27-10-2025
		Advanced Engineering Practises for Health and Rural Development	PSR Engineering College, Sivakasi	22-12-2025 to 27-12-2025
5	Ms. S. Priyadarshini	Artificial intelligence and machine learning	Amypo Technologies Private Limited . (AICTE)	28-08-2025
		Building Smart Systems: AI Computing and Ethical Design	Indian Association of Research and Development Professionals	13-10-2025 to 17-10-2025
6	Mr. Suresh SriRam Krishna	IOT Systems with Node MCU	NITTTR, Chennai	17-11-2025
		V2X Beyond 5G-Trends, Technologies & Future Directions	ATAL	10-11-2025
		AI-embedded precision farming in Agri tech and digital farming solutions	Kongu Arts and Science College, Coimbatore	25-08-2025 to 30-08-2025
		AI-Assisted Development of Fast and Secure IoT for Agriculture and Textile Industry	SSM College of Engineering (ATAL-AICTE)	18-08-2025 to 23-08-2025

7	Mr. B. Dhananjiyan	AI Assisted Development of Fast & Secure IoT	KPRIET, Coimbatore	19-09-2025
		Semiconductor For Smart Systems: Applications In IOT, AI And Next-Gen Devices	SSCET, Maharashtra	06-10-2025 to 11-10-2025
		Advances in Virtual Reality and Blockchain Technologies	Vishwakarma Institute of Technology, Pune	29-09-2025 to 05-10-2025
		Shaping Smarter World: Quantum Technology through AI and QML	ATAL and AICTE	17-11-2025
		Advanced Engineering Practises for Health and Rural Development	PSR Engineering College	22-12-2025 to 27-12-2025
8	Ms. Sagarika kar chowdhury	Role of AI & ML in Smart Grids	IIT Patna	22-09-2025 to 27-09-2025
		Future Perspective of Natural Language Institution Interpretation and Representation	Jaypee University of Engineering and Technology	25-08-2025 to 30-08-2025

		Optimising Next-Gen Computing for Smart Systems Development	NIT Warangal	13-10-2025 to 17-10-2025
9	Ms. D. Divya	MongoDB Associate Developer	Sri Ramakrishna Engineering College	25-08-2025 to 30-08-2025
10	Mr. T. Aman Tomar	Reinforcement Learning	Intellect, Chennai	02-09-2025
		Latest Research on AI In Earth Sustainability, UXUI Innovations and Adaptive AI In Smart Manufacturing by Four Renowned Professors	Educre, Taiwan	12-09-2025 to 14-09-2025
		Next Generation Healthcare	KPRIET, Coimbatore	13-10-2025 to 18-10-2025
11	Ms. J. Rathanaa Ranjeni	Future Perspective of Natural Language Institution Interpretation and Representation	Jaypee University of Engineering and Technology	25-08-2025 to 30-08-2025
		Quantum Computing	VNR VJIET, Hyderabad	21-10-2025 to 25-10-2025

**CONFERENCE ATTENDED**

<b>S.No.</b>	<b>Name</b>	<b>Title</b>	<b>Institute</b>	<b>Date</b>
1	Dr. S. Malathy	Bridge-25 Conference	ITC (Le Meridien) , Coimbatore	21-08-2025
2	Dr. M. Ashok Kumar	ICICNIS 2025	T John Institute,Bangalore	15-12-2025
3	Ms. S. Priyadarshini	Next Generation Computing Systems	PSG ITech, Coimbatore	21-08-2025
4	Mr. Suresh SriRam Krishna	ICASPCT 2025	KPRIET, Coimbatore	03-09-2025
		2 <sup>nd</sup> International Conference on Recent Trends In Electrical Electronics and Computing Technologies	Vaagdevi Engineering College Warangal, Telangana, India	30-10-2025 to 31-10-2025
5	Ms. Sagarika kar chowdhury	Empowering Youth through Value Driven Education	UHV Foundation	19-12-2025 to 21-12-2025

### FACULTY INTERACTION WITH OUTSIDE WORLD (REVIEWERS)

S.No.	Faculty Name	Name of the publisher	Name of the Journal	SC7/SCOPUS/WOS/SCI	Impact factor	Date
1	Dr. R. Menaha	Elsevier	Informatics and health	WOS/SCI	5.1	02/09/25
		Springer nature	Scientific Reports	SCI/SCIE/WOS/SCOPUS	3.9	25/11/25
		Springer nature	Discover Internet of things	SCOPUS	4.7	26/11/25
		Wiley	Concurrency and computational	SCI/WOS/SCOPUS	0.43	11/10/25
2	Dr. S. Malathy	Springer nature	Wireless network	WOS	2.1	22/09/25
3	Dr.S.Muthu Lakshmi	Conference Reviewer	PSG College of Technology, Coimbatore	-	-	04-12-2025
4	Dr.M.Ashok Kumar	IGI Global Scientific Publishing	Book Name: Driving Institutional Excellence Through Accreditation Standards in Higher	SCOPUS	-	04/12/25

			Education			
5		Conference Reviewer	PSG College of Technology, Coimbatore	-	-	04-12-2025

### INVITED TALKS

S.No.	Name	Title	Institute	Date
1	Dr. S. Malathy	Machine Learning Algorithms	Nanjiah Lingammal Polytechnic College, Mettupalayam	10-07-2025
2	Dr. S. Muthu Lakshmi	Foundation of Block	Nanjiah Lingammal Polytechnic College, Mettupalayam	13-10-2025
		Data Analysis & Visualization using Python	Nanjiah Lingammal Polytechnic, Mettupalayam	
3	Dr. K. Kalaivanan	Transforming Teaching & Learning with Gemini	KPRIET, Coimbatore	03-09-2025
4	Mr. Suresh SriRam Krishna	GATE Strategy Session	KPRIET, Coimbatore	28-10-2025
		Electromagnetics – Applications of Maxwell's Equations for Electrical Engineers.	KPRIET, Coimbatore	07-10-2025
5	Mr. B. Dhananjeiyan	Integration of Renewable Energy with Electric Mobility	SSM Institute of Engineering and Technology	31-08-2025
6	Mr. B. Dhananjeiyan	World Meditation Day	KPRIET, Coimbatore	20-12-2025

## ONLINE CERTIFICATION COURSES

SI. No	Name	Title	Institute	Date
1	Dr. R. Menaha	Focus on Peer Review	Springer	08-12-2025
2	Dr. S. Malathy	Fundamentals Of Encryption & Quantum-Safe Techniques	IBM	17 Days
		IBM Certification	KPRIET, Coimbatore	01-09-2025
3	Dr. S. Muthu Lakshmi	Data Science Mastery 2025	Udemy	21 Days
4	Dr. K. Kalaivanan	Machine Learning with Python	NPTEL	300 hr work
5	Mr. Suresh SriRam Krishna	Udemy Course – VLSI Design	Udemy	18-09-2025
6	Ms. D. Divya	Generative AI	NPTEL	2 Months
7	Mr. B. Dhananjeiyan	SOAR – AI for Educators and Trainers	Skill India (HCL PVT)	01-10-2025
		Google Gemini	Google	01-10-2025 to 08-10-2025
8	Mr. Aman Tomar	Reinforcement learning Deep learning fundamental LLM Course Data analysis with python	Udemy	01-09-2025-01-02-2026

### INTERNSHIP

S.No.	Name	Name of the Company	From	To	Total days	Completed/ongoing
1	Dr. K. Kalaivanan	Secforgtech solution, coimbatore	07.07.25	14.07.25	20	Completed
2			20.12.25	09.01.26	7	
3	Mr. B. Dhananjeiyan		20.12.25	31.12.26	10	

### PROPOSAL

S.No.	Title of Project	PI & CO PI Details	Funding Agency	Amount	Date of submission	Status
1	Automation of Cryptanalysis and Traffic Analysis for Strategic Defence Applications	Dr. R. MENAHA (PI) , Mr.B.Dhananjeiyan (CO PI)	DRDO	Rs.45,00,000	26.08.2025	Submitted
2	Clean-Tech Robotics ARM System for Automated Plastic Waste Collection in Airports and Shopping Malls	Mr.Suresh SriRam Krishna (PI) & Dr.S.Malathy (CO PI) ,Dr.S.Muthu Lakshmi (CO PI)	PSG-MeitY	Rs.6,70,000	25.11.2025	Submitted

**ACHIEVEMENTS**

<b>S. No.</b>	<b>Name</b>	<b>Achievements</b>	<b>Institute</b>	<b>Date</b>
1	Dr. M. Ashok Kumar	Research Fellow	INTI International University, Malasiya	10/11/25 to 31/12/28

### STUDENT PARTICIPATION IN CO-CURRICULAR ACTIVITY

S.NO.	STUDENT NAME	EVENT	DATE	ORGANIZING INSTITUTE
1	Aadhitya Dev M	SQL Injection Attack	14-09-2025	PSG College of Technology
2	Abhishek Nehru	Aarrush-25 Quadcopter Championship	13-09-2025	SRM University
3	Abijith Raja B	The Complete SAP Analytics	19-09-2025	KPRIET
4	Abinaya S	DEVSPARK'25 -24 hrs Hackathon	12-09-2025	CSE - KPRIET
5	Kaushick Kumar S	DEVSPARK'25	12-09-2025	CSE - KPRIET
6	V S Krishai	CRYOSAT'25	26-09-2025	Nandha College of Technology
7	Kumaresan G	Web Design Course	01-09-2025	KPRIET
8	Muskan Sarraf	Race to Certification 2025 OCI	16-09-2025	KPRIET
9	Nandhini D	DEVSPARK'25 -24hrs Hackathon	12-09-2025	CSE - KPRIET
10	Ramya M	Samsung Solve for Tomorrow	01-09-2025	IIT Delhi
11	Sivadharshini Mohana Krishna Moorthy	CISCO-ETHICAL HACKER	01-09-2025	KPRIET

12	Srivardhan K	DEVSPARK'25 -24hrs Hackathon	12-09-2025	CSE - KPRIET
13	Swetha G	EC -COUNCIL CERTIFICATION	09-09-2025	KPRIET
14	Abinaya R	TECHNICAL CONNECTION	19-09-2025	Central Institute of Petrochemical Engineering Technology
15	Abinaya R	TEPIC 25, Technical Quiz	19-09-2025	Central Institute of Petrochemical Technology
16	Abinithi K B	TEPIC'25 Technical quiz	19-09-2025	Central Institute of Petrochemical Engineering Technology
17	Arjunan V	be10x AI Tools Workshop	14-09-2025	KPRIET
18	Arunkumar S	Ministry of Youth Affairs and Sports	10-09-2025	KPRIET
19	Bamathi G	Mozhisaral	25-09-2025	Kumaraguru Institute of Technology

20	Bhavadharani M	Mozhisaral	25-09-2025	Kumaraguru College of Engineering and Technology
21	Danial Rajakumar J	Web design	01-09-2025	KPRIET
22	Deva Dharshini N S	TEPIC'25, Polymer Odyssey	19-09-2025	Central Institute of Petrochemical Engineering and Technology
23	Deva Dharshini N S	Technical connection	19-09-2025	Central Institute of Petrochemical Engineering and Technology
24	Elakiya S M	TEPIC'25	19-09-2025	Central Institute of Petrochemicals Engineering and Technology
25	Harthika S	TEPIC'25, TECHNICAL CONNECTION	19-09-2025	Central Institute of Petrochemical Engineering and Technology

26	Harthika S	TEPIC'25, POLYMER ODYSSEY	19-09-2025	Central Institute of Petrochemicals Engineering and Technology
27	Madhumitha S	TEPIC 25', Polymer Odyssey	19-09-2025	Central Institute of Petrochemical Technology
28	Madhumitha S	Topic 25', Technical connection	19-09-2025	Central Institute of Petrochemical Technology
29	Mohammed Imthiaz S	DEVSPARK'25	12-09-2025	CSE - KPRIET
30	Ojaswin P	SCIENSEA 2K25	26-09-2025	Kongu Engineering College
31	Prasitha S	SCIENSEA 2K25-Chain Quest	26-09-2025	Kongu Engineering College
32	Prasitha S	SCIENSEA 2K25- Paper Presentation	26-09-2025	Kongu Engineering College
33	Sathvika Prabhushankar	SCIENSEA 2K25	26-09-2025	Kongu Engineering College
34	Showmiya K S	Paper Presentation	26-09-2025	Kongu Engineering College
35	Showmiya K S	Chain Quest	26-09-2025	Kongu Engineering College

36	Shakthi Makeswaran G	CRYOSAT'25	26-09-2025	Nandha College Of Technology
37	Sidharthan L P	CRYOSAT'25	26-09-2025	Nandha College Of Technology
38	Theebak K P	CRYOSAT'25	26-09-2025	Nandha college of technology
39	Zubair Ahamed S	CRYOSAT'25	26-09-2025	Nandha College Of Technology
40	Ramya M	Presentation - Theervathon	12-08-2025	PSGCAS
41	Sujith P	Debate competition	01-08-25	KPRIET
42	Ramya M	Presentation - Yesyst'12	23-08-2025	UKM University, Malaysia.
43	Kaushick Kumar S	Linux Training (SRTECHOPS)	04-10-2025 to 14-10-2025	KPRIET
44	Ahilesh Kiruthik Narendran	CELESTA 25	10-10-2025	Bannari Amman Institute of Engineering and Technology
45	Bamathi G			
46	Kesavamoorthy R			
47	Mohammed Ayub A			
48	Arunkumar S	TRIXATHON	14-10-2025 to 15-10-25	

49	Chetana G S			Erode Sengundhar College of Engineering
50	Kishore M			
51	Manikandan B			
52	Mirutica S			
53	Harini G			PSG College of Technology
54	Prasitha S	SRISHTI 2K25	11-10-2025	
55	Showmiya S			
56	Umarani M	Flipkart Grid 7.0	15-08-2025	KPRIET
57	Kaushick Kumar S			Velalar College of Engineering and Technology
58	Ramya M	VECT HACKELITE 2K25	08-08-2025	
59	Srivardhan K			
60	Vishal B S	JD Education And Training Is Organizing A Photography Contest	11-08-2025	KPRIET
61	Yalene P R	Poster Design Contest	12-08-2025	
62	Anlin Sancia S	Independence Day Pledge	13-08-2025	

63	Bhavadharani M	Say No To Drugs	13-08-2025		
64	Keertana M S	Independence Day Tri-colour celebration	13-08-2025		
65	Mathu Mitha A	Drug-free Policy	13-08-2025		
66	Mohamed Zubair M	Independence Day pledge	13-08-2025		
67	Mohammed Ayub A				
68	Mathu Mitha A	Poster design contest	14-08-2025		
69	Yalene P R				
70	Mythili R	AI Video Creation	23-08-2025		
71	Janani H	Internship Aptitude Test	04-08-25		ICAT – Internship Common Aptitude Test
72	Nandhitha K	UI/UX Workshop	09-08-2025		Profenaa Technologies
73	Shenbaga Priya S				
74	Shree Nidhi S				

75	Mr. Aathi	Advanced Program in 3D Visualisation	04-08-25	JD Education & Training
----	-----------	---	----------	-------------------------

**CERTIFICATION COURSE**

S.NO.	STUDENT NAME	YEAR	EVENT NAME	TYPE OF EVENT	DATE	ORGANIZED INSTITUTE
1	Aayushma Chaudhary	III	Certification Courses (Online   Offline)	AWS Certification	18-08-2025	KPRIET
2	Abhi R					
3	Bijayata Hamal					
4	Dhanush A					
5	Dhanusree A					
6	Durga S					
7	Harish R					

8	Madhu Mithra T					
9	Mohamed Irfan M	III	Certification Courses (Online   Offline)	AWS Certification	18-08-2025	KPRIET
10	Monish S					
11	Sadhana K					
12	Saran K N					
13	Saravanakumar K S					
14	Shahina Afrin J					
15	Shanmugapriya R					
16	Sneha G					
17	Varshini S					
18	Vashika S K					
19	Vignesh K					
20	Visagan S					

21	Abijith Raja B					
22	Abinaya S					
23	Abinaya S	III	Certification Courses (Online   Offline)	AWS Certification	18-08-2025	KPRIET
24	Cibin S					
25	Dharani S					
26	Gokul Prashanth B					
27	Gugapriya S					
28	Hindu Narmatha M					
29	Janani H					
30	Kaushick Kumar S					
31	Kishore R					
32	Kishore R					
33	V S Krishai					

34	Marieswaran T					
35	Mithielesh N					
36	Mithielesh N					
37	Mohan Prasanth M	III	Certification Courses (Online   Offline)	AWS Certification	18-08-2025	KPRIET
38	Raja Rajeswari A					
39	Ramalingam M					
40	Rithika K					
41	Sahana S					
42	Sivadharshini Mohana Krishna Moorthy					
43	Sivanandhini S					

44	Sowmya Ramalingam Gopinath					
45	Srimathi S					
46	Suryaprakash S					
47	Swetha G					
48	Janani H					
49	Raja Rajeswari A	III		Web design course for beginners to advanced	01-08-2025	UDEMY
50	Vanitha V				01-08-2025	
51	Cibin S					
52	Hindu Narmatha M				01-09-2025	
53	Sahana S					

54	Srimathi S					
55	Sri Gowtham R				16-09-2025	
56	Kaushick Kumar S			Google Gemini Academy	03-09-2025	GOOGLE GEMINI
57	Kaushick Kumar S			Certification On Windows Networking	18-09-2025	UDEMY
58	Mithielesh N			Cyber Security Bootcamp: The Ultimate Beginner's Course	18-09-2025	
59	Mithielesh N			Mastering AI Agents Bootcamp: Build Smart Chatbots & Tools	19-09-2025	UDEMY

<b>60</b>	Arunkumar S			Udemy certification course	10-09-2025	
<b>61</b>	Arunkumar S			Web development course	03-09-2025	
<b>63</b>	Vishal B S	II		Network mastery for ethical hackers	01-08-25	UDEMY
<b>64</b>	Yalene P R			Network mastery for ethical hackers	01-08-25	
<b>65</b>				CSS Crash course for beginners		
<b>66</b>	Prasitha S			The Ultimate Microsoft Excel:	02-08-25	UDEMY

				Essential Comprehensive Guide		
67	Myneesh V			Python for Data Science Pro : The Complete Mastery Course	03-08-25	UDEMY
68	Myneesh V			Web Design Course For beginner to Advance	03-08-25	
69	Narmatha S			Web Design Course For beginner to Advance	18-09-2025	
70	Myneesh V			Network mastery for Ethical Hacker	03-08-25	

71	Mythili R		Certification Courses (Online   Offline)	Network Mastery for Ethical Hackers	03-08-25		
72	Mohammed Imthiaz S		Certification Courses (Online   Offline)		Network Mastery for Ethical Hackers	04-08-25	
					Introduction to Generative AI Studio	05-08-2025	Google Cloud
					Power BI for Beginners	27-09-2025	UDEMY
					Introduction to Cyber Security	04-10-2025 to 11-10- 2025	Simplilearn
73	Dharani S			Introduction to Cyber Security	28-12-2025	Simplilearn	

74	Myneesh V			Introduction To Generative AI Studio	06-08-2025	Google Cloud
75	Varshika S P			Introduction To Generative AI Studio	06-08-2025	Google Cloud
				Cyber Job Simulation	02-08-2025	Deloitte
75	Nandhitha K			Java Basics Certification	13-09-2025	HackerRank
76	Navaneethan S	II		Network mastery for ethical hackers	03-09-2025	UDEMY
77	Showmiya K S			Master's in Data Science to become a data scientist	02-09-2025	UDEMY

78	Aadhitya Dev M	III		Deep reinforcement learning using Python	07-08-25	KPRIET
79	Vikasini S			Web Design Course for Beginners to Advanced	07-08-25	KPRIET
80	Nagaaravindh A	II		Network Master for Ethical Hacker	07-08-25	KPRIET
81	Surya K			Network mastery for ethical hackers	07-08-25	KPRIET
82	Sathvika Prabhushankar			Network Mastery for Ethical Hackers	08-08-25	KPRIET

83	Poojashri D	III		Udemy certification course	09-08-2025	KPRIET
84	Prasitha S	II	Certification Courses (Online   Offline)	Data Storytelling: Communicating Data Insights Effectively	09-08-2025	UDEMY
85	Mohammed Imthiaz S			Java Programming for Beginners	10-08-2025	SIMPLILERAN
86	Mohammed Imthiaz S			Data Analytics from Beginners to Advanced	11-08-2025	UDEMY
87	Nandhitha K			Python for Data Science Pro: The Complete Mastery Course	12-08-2025	UDEMY

88	Vishal B S	II		Data Analytics From Beginner To Advance	12-08-2025	UDEMY
----	------------	----	--	---	------------	-------

### PLACEMENT

S.NO.	REG NO	NAME	NAME OF THE COMPANY	PACKAGE
1	22IT011	Dhanush G	ValueHealth	4.5 LPA
2	22IT012	Dhanusree A		
3	22IT015	Durga S		
4	22IT016	Giridharan K		
5	22IT027	Madhu Mithra T		
6	22IT029	Mohamed Hakkim M		
7	22IT030	Mohamed Irfan M		

8	22IT046	Shahina Afrin J		
9	22IT066	Vashika S K		
10	23IT056	Sneha G		
11	22IT014	Dinesh Babu S	Zoho	6 LPA
12	22IT044	Sathish Kumar S		
13	22IT062	Umarani M		
14	22IT047	Shakthi Siva Poonthamil S	Kaar	6 LPA
15	22IT048	Shanmuga Priya R		
16	22IT001	Aayushma Chaudhary	Accenture	4.65 LPA
17	22IT069	Visagan S		4.5 LPA
18	22IT021	Kabilesh G S		
19	22IT011	Dhanush G		

20	22IT023	Kavya J		6.5 LPA
21	22IT050	Sharinicka S		
22	22IT065	Varshini S		
23	22IT067	Vignesh K		
24	22IT055	Sivaramakrishnan		
25	22IT001	Aayushma Chaudhary	Qspiders	3 LPA
26	22IT022	Kamana Chaudhary		
27	22IT006	Bijayata Hamal		
28	22IT014	Dinesh Babu S	Epam	4 LPA
29	22IT039	Sadhana K	Virtusa	6 LPA
30	22IT043	Saravanakumar K S		
31	22IT044	Sathish Kumar S		

<b>32</b>	22IT039	Sadhana K	Infosys	5 LPA
<b>33</b>	22IT016	Harish R	Sutherland	3 LPA
<b>34</b>	22IT023	Kavin S		
<b>35</b>	22IT035	Ragul Prasath R		
<b>36</b>	22IT038	Sachin J		
<b>37</b>	22IT026	Libi Vikranth		

## STUDENT'S ACHIEVEMENTS



**Ms Subhiksha S – 1<sup>st</sup> Prize in Basketball**  
**CIT – COIMBATORE**  
**II IT – B**



**Ms Subhiksha S – 3<sup>rd</sup> Prize in Basketball**  
**NGM – POLLACHI**  
**II IT – B**



**Ms Subhiksha S – 3<sup>rd</sup> Prize in Basketball**  
**CM TROPHY**  
**II IT - B**



**Mr Surya K – Silambam**  
**Nobel World of Records**  
**II IT – B**



**Ms Janani - NCC Overall Winner**  
**GOH**  
**II IT - A**



**Ms Ramya M – III IT      Ms Samyuktha SS III CSE      Ms Rubika N – III ECE**

**GOLD WILL AWARD – SAMSUNG SOLVE FOR TOMORROW 2025**

**IIT DELHI**



**Ms Mathumitha A - Winner**  
**Techer Suite Technical Event**  
**II IT – B**



**Mr Jayaraj P – Overall 3<sup>rd</sup> Prize**  
**All India Inter – Directorate Sports Shooting Championship 2025**  
**II IT - A**



**Mr Abhishek Nehru – 2<sup>nd</sup> Prize in Aero Velocity Drone**  
**SSN College of Engineering & Shiv Nadar University, Chennai**  
**III IT**



**Ms Ramya M – Gamified Therapy Kit**  
**Nest Special Education Centre**  
**III IT**

**Code the Future. Secure the World  
Innovate Without Limits !**



---

Connect with us :

 : <https://www.kpriet.ac.in/it>

 : kprietonline

 : @kprietonline @it\_invaderz