PSG Institute of Technology and Applied Research Neelambur, Coimbatore – 641 062

Quarterly Report (July to September 2025)

Events Organized:

Academics:

Event Title	AI in Real-time Hardware Computing
Event Category	Project Expo
Department	ECE
Date and Duration	21.8.2025 & 1:10 pm to 4:30 pm
Co-ordinators	Dr D Selvakumar, ASP-ECE
	Dr S Jayanthi Sree, AP(Sr)-ECE
	Ms D Archana, AP(Sr)-ECE
Judging Panel	Dr.Santhanamari G, Associate Professor (ECE)
	Dr.Santhosh C, Assistant Professor (AIDS)
Participants	III year ECE (A & B)
No. of participants	130

- As part of the Value-Added Course, the Department of Electronics and Communication Engineering, in association with the IEEE Student Branch (STB11740), conducted a Project Expo on "AI in Real-time Hardware Computing" for III Year ECE students.
- The event was held on 21st August 2025 from 1:10 PM to 4:30 PM at E4-Keysight, IC, ECS Lab. The expo aimed to encourage students to implement real-time hardware projects integrating Artificial Intelligence concepts with a focus on Sustainable Development Goals (SDGs)
- Teams were formed with a maximum of four members to foster collaboration and innovation.
- The Project Expo served as a platform for students to present their learning outcomes from the course, showcase technical skills, and demonstrate problem-solving abilities using AI and hardware systems. It also provided exposure to first-year students, motivating them for future participation.
- Four teams were identified as winners, and eight teams received special appreciation from the judging panel.



Dr G Santhanamari, Associate Professor - ECE evaluating student projects

Event title	Project Expo
Event category	Academics
Date and Duration	23.08.2025 & one Day
Department	EEE & ICE
Faculty Co-ordinators	Dr. Govindha Kumar E, Associate Professor,
	Dr. Bavithra K, Assistant Professor (Sr. Gr)
Resource person	Proud Alumni (2021 batch): Mr. Somasundaram C
	Ms. Shivani M
Number of Participants	123

- The Department of Electrical and Electronics Engineering (EEE) organized a Project Expo on Saturday, 23rd August 2025, with active participation from students of the EEE and ICE departments. Students from both departments enthusiastically showcased their projects to the Chief Guest and faculty members. After a detailed evaluation by the Chief Guest and faculty panel, the best three teams from each department were selected. These top teams were awarded cash prizes in recognition of their innovation and effort.
- Dr. C. S. Subash Kumar, Associate Professor & HOD (i/c), EEE, along with Dr. B. Jagadeesh and Dr. Swaminathan, encouraged all participants to further enhance their projects.
- A special gift was presented to the Chief Guest as a token of appreciation for his valuable presence. The
 winners received their cash prizes from the Chief Guest during the valedictory session. The Project Expo
 concluded successfully, leaving the participants motivated to refine their ideas and explore more advanced
 solutions in their respective fields.



Chief Guest and Alumni distributing the prizes to the winners

Event title	Virtual Labs
Event Category	Webinar
Date and Duration	29 th August 2025
Department	EEE
Co-ordinators	Dr Subash Kumar C S, Associate Professor& HoD (i/c)-EEE
Co-ordinators	Dr Sathiyanathan M, Associate Professor, EEE Department
Resource Person	Mrs. Shreshta, Mrs. Akshaya, Mr. Prajwal and Dr. Vyshali
	Centre for System Design, NITK Surathkal.
No. of Participants	30

- Dr. M. Sathiyanathan, Associate Professor-EEE, welcomed the guests from the Virtual Labs Team, Centre for System Design, NITK Surathkal.
- Mrs. Shreshta introduced the session with an overview of Virtual Lab and V-Lab platforms, covering basic electronics experiments.
- Experiments from computer science, 3D printing, engineering graphics, strength of materials, environmental and transportation engineering were demonstrated by the Virtual Labs team members.
- A total of 12 experiments were covered, with 30 faculty members from various departments actively participating.
- Dr. M. Sathiyanathan expressed gratitude to the Virtual Labs team, PSGiTech management, and faculty, encouraging the use of experiments as content beyond syllabus to enhance student self-learning.



Faculty Members of PSG iTech, attending the online training on Virtual Lab experiments demonstration

Event title	Project Expo
Date and Duration	30 th August 2025
Department	ECE
Co-ordinators	Dr. G Santhanamari, ASP, ECE, Ms. N. Susithra, AP (Sr. Gr) ECE
Resource Person	Mr Suriyaprakash T B (Alumnus, Class of 2022), ASIC DV Engineer, IMB ISDL, Bangalore
No. of Participants	65

- The Department of ECE, in association with IETE Students' Forum and the Institute's Innovation Council, organized a Project Expo for II year ECE students on 16th November 2023, where the best projects among over 22 teams were awarded.
- The event was conducted as an outcome for the Value-Added Course on Arduino Platform and Programming held during 2024-25 Odd and Even Semester.
- The HoD of ECE, Dr. P Vijayakumar, along with jury members Dr. P. Anantha Prabha, AP (Sl.Gr) CSE, Mr. Suriyaprakash T B (Alumnus, Class of 2022), ASIC DV Engineer, IBM ISDL, Bangalore, and Coordinators Dr. G Santhanamari, ASP, ECE and Ms. N. Susithra, AP (Sr. Gr) ECE were present at the event.

Winners:

First Prize:

"Step-Sensing Navigation Aid for the Visually impaired" by the team - Vikasini K K, Varuna K and Sangamithra M

Second Prize:

"Automated Metal Detection and Conveyor Control System with LCD Monitoring" by the team - Sharvesh S P, Sri Raja Vishnu A T and Meka Prasath S

Third Prize:

"Retrofit - Exhaust" by the team - Siva S, Praveen C and Rishi Balaji B. and "IoT - Based Automatic Railway Gate System with GPS and LoRa" by the team - Risha Shafrin S, Sanjay K A and Vinoditha M.



A Project Expo for II ECE students was held on 30th August 2025 and the best projects among over 22 teams were awarded

Event Title	From Idea to Innovation: Hackathon Success Strategies
Event Category	A Hackathon Guidance & Approach Session
Date & Duration	10/09/2025 – 1:00 p.m. to 2:00 p.m.
Department	Electronics and Communication Engineering
Chief Guest	Surrvesh K S, Hackathon Mentor, 2 X SIH winner, SIH evaluator, Associate Developer, SAP, Bangalore, India.
Co-ordinators	Dr. M. Jayasanthi, Professor – ECE & Dr B. Tharini, Asst Professor - ECE
No. of participants	138

- The session began with a welcome address by Saran S, President ECE A, followed by an insightful talk given by Mr. Surrvesh K S, Associate Developer at SAP and 2× SIH winner, who shared his experiences from major hackathons.
- Key strategies discussed included interdisciplinary team formation, problem statement validation, and the use of hardware such as Raspberry Pi and STM32 for running AI models. He also explained how to approach SIH and shared his own experience with the SIH evaluation process.
- Students were introduced to tools such as GitHub Copilot, Fireball Studio, Prezi AI, Canva, Miro, and Notion AI for development, design, and presentation. The importance of API integration and seeking faculty mentorship was also emphasized.
- The session concluded with a Vote of Thanks by Dr. M. Jayasanthi, Professor, ECE, appreciating the resource person and participants.



Students engaged in an interactive session, gaining practical guidance for hackathons Guest Speaker Mr. Surrvesh K. S. sharing valuable insights and strategies

Event title	Survey Camp 2025
Date and Duration	12.9.2025 to 14.9.2025 & 3 days
Department	Civil Engineering
Co-ordinators	Dr.R.Rajkumar & Mr.K.Sakthiprasanth, Civil Dept
Class	III Year Civil
No. of Participants	65

- As a part of Anna University Regulation 2021 curriculum, Department of Civil Engineering conducted Survey camp for III year Civil Engineering students from 12.09.2025 to 14.09.2025 at PSG Academic Centre, Anaikatti.
- A total of 65 students (40 boys and 25 girls) stayed during the camp period and carried out the experiments such as Traversing using a Total station, contouring, L.S & C.S. for road and canal alignment for a Length of not less than 1 Kilo Meter (with L.S. taken at every 30 m and C.S. at every 90 m), and traversing using DGPS and the GPS Essential mobile app.
- The Survey Camp was coordinated by Dr. R. Rajkumar and Mr. K. Sakthiprasanth.



Group photo session during the Survey Camp 2025

Research:

Event title	Next Generation Computing Systems – 2025
Event Category	International Conference
Date and Duration	21.08.2025 – 22.08.2025
Department	CSE and AI&DS
	Dr B Gomathy, HoD/CSE
Co-ordinators	Dr B Gomathi, ASP/CSE
	Dr S Vaishnavi, AP/CSE
Varmata Smaalran	8 Keynote Speakers
Keynote Speaker	17 Session Chairs
No. of Participants	179 teams

- The two-day International Conference commenced with the theme "Intelligent Systems for Sustainable Development", bringing together experts from academia and industry.
- The conference received 500 research papers, including international, national, and industry submissions, reflecting the growing global interest in intelligent systems. After a rigorous review process, 179 papers were selected for presentation during the technical sessions at ICNGCS 2025.
- The inaugural ceremony of the conference was held on 21st August 2025. It was presided over by the Principal, Dr. N. Saravanakumar, and the Secretary, Dr. P. V. Mohanram, along with the Head of the Department of Computer Science and Engineering, Dr. B. Gomathy. The ceremony featured the illustrious Chief Guest, Mr. Meyappan Srinivasan, Group Manager, Bosch Global Software Technologies, Coimbatore, and the Guest of Honour, Mr. Rajmohan Natesan, Senior Director, Radiant Global Technology Pvt. Ltd., Chennai.



Dignitaries Presiding the Inaugural Ceremony of the Third International Conference on Next Generation Computing Systems 2025

Event title	Visit of Delegates from Hof University, Germany
Date and Duration	25 th September 2025
Co-ordinator	Dr P Manojkumar, Dean (Research)
	1) Prof. Dr. Jurgen Lehmann, President
	2) Prof. Dr. Anke Muller, Dean of Engineering
Name of the Delegates	3) Mr. Bjorn Richter, Head of Admissions
Name of the Delegates	4) Ms. Susanne Krause, Head International Office, Student and
	Career Services
	5) Mr. Moses Joseph, India Representation Office, Bangalore
No. of Participants	8

- The delegates from Hof University, Germany visited PSG iTech on 25th September, 2025.
- Dr N Saravanakumar (Principal) and Dr P Manoj Kumar (Dean Research) interacted with the delegation and discussed about the various possibilities for academic and research collaborations.
- The delegation visited the institute facilities and visited the CoE Indutech facility.



Group photo taken at Hall of Fame on 25th September 2025

Industry-Institute Interaction:

Event Title	SAP Hackfest 2025
Event Category	National Level Hackathon
Date and Duration	07 th August 2025 – One Day
Department	Computer Science and Engineering, PSGiTech
Chief Guests	Mr. Milesh J, Vice President and Head of Strategy & Operations,
	SAP Labs India;
	Mr. Satish Patnaik, Global Head of SAP Alliances and
	Partnerships, Tech Mahindra
No. of Participants	450 Students national level participants

- The national-level hackathon witnessed the participation of 26,490 students from 104 colleges across 16 states, competing for a prize pool of Rs.5 Lakhs. Hackfest provides a platform for engineering graduates to combine domain knowledge with cutting-edge technology to create impactful solutions for real-world challenges.
- The themes of the event were Sustainable Business, Ethics in AI Models for Businesses, and Preventing Digital Fraud. Teams progressed through multiple rounds—idea presentation, design thinking artifacts, and business model canvas—culminating in the grand finale where they showcased their prototypes at PSG iTech. Participants also received access to the SAP Learning Hub Student Edition to enhance their understanding of SAP technologies.
- The valedictory function was held at the PSG Convention Center, with the Principal and Secretary of the college presiding. Esteemed Chief Guests included Mr. Milesh J, Vice President and Head of Strategy & Operations, SAP Labs India, and Mr. Satish Patnaik, Global Head of SAP Alliances and Partnerships, Tech Mahindra.
- The keynote addresses emphasized socially responsible innovation, technological precision, and the importance of strategic partnerships. The event concluded with a heartfelt Vote of Thanks delivered by Lt. Vilasini V.



Chief Guest presenting the Prize Money to the winners

Capacity Building:

Event type	Faculty Development Programme
Event Title	Hydrogen Technologies: Synergistic Approach towards Sustainable
	Energy Solutions
Organizing Body	PSG iTech and The AICTE Training and Learning (ATAL)
Duration and Dates	06 Days – [07-12 July 2025]
No. of Resource persons	10
No. of Participants	35 (External and Internal)
Coordinators	Dr. P. Manoj Kumar (Professor) and Dr G Swaminathan (Assistant
	Professor), Department of Mechanical Engineering, PSG iTech

- The ATAL FDP focused on equipping participants with multidisciplinary knowledge of hydrogen energy technologies aligned with sustainable development and Net-Zero emission goals.
- A total of 49 participants registered, out of which 35 actively attended the programme. The FDP brought together academicians, researchers, industry professionals, and postgraduate/doctoral scholars from various science and engineering domains.
- The FDP comprised ten technical sessions by experts from reputed institutions and industries, covering topics, such as green hydrogen production, solid-state hydrogen storage, PEM fuel cells, hydrogen embrittlement, and hydrogen's role in power generation. In addition, the programme included:
 - ✓ An industrial Visit to PSG Institute of Advanced Studies (PSG IAS) for exposure to material testing and hydrogen-related technologies.
 - ✓ Hands-on training sessions in the lab to help participants learn through practical experience.
 - ✓ Participant presentations on selected articles for discussion and knowledge sharing.
 - ✓ Assessments conducted to evaluate participants' understanding of the topics.
- Sessions also included a talk on emotional well-being to support holistic development. The FDP
 concluded with a valedictory session after an MCQ-based assessment and reflective journaling
 activity.



Inaugural session of the ATAL FDP on Hydrogen Technologies, presided over by Dr. T. Sundararajan

Event title	Autodesk Revit
Event Category	FDP
Date	30.07.2025 to 01.08.2025
Department	Civil Engineering
Co-ordinators	Ms.K.Govarthanambikai and Ms.V.Selvapriya Civil Department
Resource Person	Mr.J.Vimal Prabu,
	Manager – Training & Support USAM CADSoft India Pvt.Ltd.
	Auto Desk Certified Trainer, Coimbatore
No. of Participants	15

- The FDP commenced with an inaugural session, highlighting the importance of BIM in modern construction and infrastructure projects. A certified Autodesk trainer led the sessions, ensuring a balance of theory and intensive hands-on training.
- The program was structured to progressively build participants' skills—from basic interface navigation and modeling tools to advanced features such as families, schedules, rendering, and collaboration tools. Each participant had access to a dedicated workstation, enabling them to practice every command and technique demonstrated.
- Key modules covered included Architectural Design and Modelling, Structural Component Modelling, Creation of Floor Plans, Elevations, and Sections, Quantity Take-off and Scheduling, and Introduction to Work-Sharing and Collaboration
- By the end of the program, participants were able to create a complete BIM model of a multi-storey building, demonstrating their understanding of Revit tools and workflows.



Participants engaged in a hands-on training during the FDP

Event title	Electric Vehicle Technology
Event Category	Hands on Training
Date and Duration	August 7-9, 2025 (9:00 am to 4:30 pm)
Department	EEE
Co-ordinators	Dr. M. Sathiyanathan, Associate Professor-EEE
Co-ordinators	Mr. S. Ravikrishna, Assistant Professor-EEE
Resource Person	Mr. Prabhash, Design Engineer, Ecosense Sustainable Solutions
	Pvt. Ltd. New Delhi
No. of Participants	14

- Dr. C. S. Subash Kumar, Associate Professor & HoD (i/c) EEE, welcomed the guests from Ecosense Sustainable Solutions Pvt. Ltd., New Delhi.
- Prof. Rammohan Haridasapavalar, Professor & In-charge, PSG GRD Museum of Science & Technology, delivered the felicitation address.
- Mr. Prabhash, Design Engineer, Ecosense, introduced the session with an overview of the Electric Vehicle Technology and its functions.
- The participants gained an understanding of the complete lifecycle of EV technology, covering energy storage, propulsion, and charging infrastructure.
- They became familiar with FPGA-based control and LabVIEW software environments, using industry-grade instrumentation. Participants are now equipped to conduct curriculum-aligned laboratory experiments, thereby enhancing student learning through EV-based projects and research.
- Dr. M. Sathiyanathan, Associate Professor-EEE, thanked the resource person for explaining Electric Vehicle Technology and demonstrating the experiments.



Faculty Members of EEE, I&CE, PSG iTech, attending the training on Electric Vehicle Technology and experiments demonstration

Event title	Design Thinking
Event Category	Two-Day Faculty Development Programme (FDP)
Date and Duration	13 th & 14 th August 2025
Co-ordinators	CTLP Dr V Chitra, Associate Professor, Mathematics Dr Jothibasu M, Assistant Professor (Sl. Gr), ECE Department
Chief Guest	Mr Nandeesha M, Lead UX Designer Design Thinking Coach @ SAP Labs India Mr Bharath Prasad S, Chief Development Architect, @ SAP Labs India
No. of Participants	20 faculty

- The resource persons for the workshop were Mr. Nandeesha M., Lead UX Designer, Design Thinking Coach and Mr Bharath Prasad S, Chief Development Architect at SAP Labs India.
- The programme commenced with an inaugural address by Dr. N. Saravanakumar, Principal, who welcomed the gathering, highlighted the importance of FDPs in enhancing teaching practices, and introduced the resource persons to the audience.
- Dr. P. Vijayakumar, Dean (Electrical and Computer Engineering), who played a pivotal role in conceptualizing and coordinating the programme, emphasized the relevance of Design Thinking in both academia and industry. The resource persons then initiated the technical sessions, which were highly interactive and activity-driven. They effectively engaged participants through hands-on exercises, case-based discussions, and design challenges. Participants appreciated the practical exposure, structured methodology, and engaging delivery style of the sessions.
- The programme was found to be highly insightful, enabling faculty to integrate design thinking into their academic and professional practices. The event concluded with a vote of thanks by Dr. Jothibasu M., CTLP Coordinator, who acknowledged the resource persons, the organizing team, and the enthusiastic participation of faculty members.



Faculty members engaged in a group activity facilitated by the resource persons

Event title	Teaching Learning Pedagogy - Evaluation
	(2025-26 - Odd Semester - Phase-1)
Date and Duration	September 2 & 8, 2025
	CTLP
Coordinators	Dr V Chitra, Associate Professor, Mathematics
	Dr. Jothibasu M, Assistant Professor (Sl. Gr), ECE Department
Chief Guest/ Experts	Dr. P. V.Mohanram, Secretary, PSGiTech
	Dr. N. Saravanakumar, Principal, PSGiTech
	Dr. C. L. Vasu, Dean-Academics
	Dr. P. Vijayakumar, Dean-Electrical and Computer Engg.
	Head of the Departments
No. of Participants	10 faculty

- The Teaching–Learning Pedagogy Evaluation for the Odd Semester 2025–26 (Phase 1) was organized by the Centre for Teaching–Learning Practices (CTLP) at PSG iTech to evaluate and enhance faculty teaching effectiveness across departments.
- Conducted on September 2 and 8, 2025, the event aimed to encourage innovative teaching practices and provide constructive feedback from an expert panel comprising the Secretary, Principal, Academic Deans, and Heads of Departments.
- Faculty members from various departments, including English, Mathematics, Chemistry, Physics, CSE, AI&DS, and ECE, participated in micro-teaching sessions that incorporated interactive methods and modern teaching aids. Each session lasted 30–45 minutes and was observed by the expert panel, allowing for valuable feedback and reflective discussion.
- Participants effectively used real-life examples, visual aids, and student-centered approaches that showcased conceptual clarity and strong communication skills. The event fostered a culture of peer learning and continuous improvement through open feedback and expert insights.
- Overall, the Teaching-Learning Pedagogy Evaluation successfully fulfilled its objective of promoting excellence in teaching practices and reaffirmed the institution's commitment to continuous faculty development and pedagogical innovation.



Evaluation of Teaching Learning Pedagogy held on 2nd Sep 2025

Event title	Computational Fluid Dynamics
Event Category	Two-Day Hands-on Training
Date and Duration	18.9.2025 and 19.9.2025
Department	Mathematics and Mechanical Engineering
Co-ordinators	Dr S Anitha AP/Maths and Dr Avinash Kumar R AP/Mech
Resource Person	Dr Manoj Kumar P, Prof/Mech, Dr Prem kumar T, AP/Mech,
	Dr Avinash Kumar R, AP/Mech, Dr. S. Anitha, AP/Maths,
	Mr. V. Vijai Kaarthi, AP/Mech
No. of Participants	21

- The program was inaugurated with a prayer song. Dr. S. Aramuthakannan, HoD (i/c), Department of Mathematics, welcomed the gathering. Dr. P. Manoj Kumar, Professor and Head, Department of Mechanical Engineering, delivered the inaugural address, stressing the importance of CFD in modern engineering and industry.
- Dr. R. Avinash Kumar, Assistant Professor, Department of Mechanical Engineering, outlined the objectives of the workshop, while Dr. S. Anitha, Assistant Professor, Department of Mathematics, proposed the vote of thanks.
- Day 1 focused on fundamentals of fluid mechanics, governing equations, and CFD methodology. Sessions by Dr. T. Prem Kumar and Dr. R. Avinash Kumar introduced ANSYS Workbench and Fluent, solver setup, and boundary conditions.
- Day 2 covered advanced topics. Dr. P. Manoj Kumar explained the Finite Volume Method, while Dr. S. Anitha highlighted the role of mathematics in fluid dynamics. Dr. X. Ajay Vasanth introduced AI and Physics-Informed Neural Networks (PINNs), followed by a hands-on session applying AI to CFD problems. The workshop ended with application-based problem-solving, an assessment, and the valedictory function.



Group Photo taken during Hands on Training

Professional Society and Club Activity:

Event title	Mock Interview
Event Category	Association Activity
Date and Duration	20 th July, 2025 & 9:30AM-3:30 PM
Department	EEE
Co-ordinators	Dr B Suresh, Assistant Professor (Sl. Gr.) / EEE Dr C V Pavithra, Assistant Professor (Sl. Gr.) / EEE
Chief Guest/Resource Person/ Keynote Speaker	Mr. Pragadeesh Mr. Somasundharam Ms. Devashri Ms. Jeyashree
No. of Participants	27

- Dr. B. Suresh, Assistant Professor (Sl. Gr.), Department of EEE, and Dr. C. V. Pavithra, Assistant Professor (Sl. Gr.), Department of EEE, welcomed the alumni and students, marking the start of the session. The event aimed to enhance the placement preparedness of final-year EEE students by simulating real-time interview and group discussion scenarios.
- During the mock interview, students were assessed on technical knowledge, communication skills, problem-solving ability, self-presentation and confidence.
- The alumni shared valuable feedback, helping students identify areas for improvement and build on their strengths.
- Heartfelt appreciation was extended to the Department of EEE for organizing this impactful event and special thanks were conveyed to the alumni mentors. At the end of the session, Dr. C. S. Subash Kumar, Associate Professor and HOD (i/c), distributed mementoes to the alumni as a token of appreciation for their dedication in mentoring the students.



Presenting a memento to the Alumni

Event title	Civil Engineering Association 2025-2026
Event Category	Department Inaugural Function
Date and Duration	23 rd August 2025 & 3.15 pm – 4.30 pm
Department	Civil Engineering
Co-ordinators	Dr. R. Balaji, AP/Civil
Chief Guest	Chief Guest Er. M. Gopalakishnan M.E., Chief Executive Officer, M/s. Eco Green Tech Private Limited, Coimbatore.
No. of Participants	225

- The introduction of the office bearers was presented by Dr. R. Balaji, Assistant Professor, Department of Civil Engineering, and highlighted the objectives of the Civil Engineering Association (CEA) in fostering technical knowledge, leadership skills, and professional growth among students.
- Followed the introduction of the office bearers, the Vice–President, CEA, Ms. S. Yazhinichithirai, Final Year, Department of Civil Engineering, delivered the Chief Guest introduction and welcomed him to deliver the Chief Guest Address.
- Er. M. Gopalakishnan, M.E., Chief Executive Officer, M/s. Eco Green Tech Private Limited, Coimbatore, delivered the Chief Guest Address. In his address, he emphasized the role of young civil engineers in embracing innovation, infrastructure development, sustainable practices, and eco-friendly technologies to meet the evolving demands of the construction industry. His address encouraged the students to view engineering not only as a profession but also as a responsibility towards the environment and society.
- The program concluded with a vote of thanks by the Secretary, CEA, Mr. K. Hayakreevar, Pre-final Year, Department of Civil Engineering.



Dr. P. Muthupriya, HoD/Civil presenting a memento to the Chief guest

Event title	EEE Association
Event Category	Inauguration
Date and Duration	23 rd August 2025 & 3:00 pm – 4:45 pm
Department	EEE
Co-ordinators	Dr Suresh B, Assistant Professor (Sl. Gr.) / EEE
Resource Person	Dr. Raja Allavikutty, Sr. Technologist, R&D, ZF
No. of Participants	180

- The event was graced by Dr. Raja Allavikutty, Senior Technologist, R&D, ZF, who served as the Chief Guest. In his thoughtful and inspiring address, Dr. Raja shared insights about ZF, his role in the company, and its global presence, leaving students motivated to aim higher in their professional journeys.
- The inauguration also featured the presentation of the previous year's report and the announcement of the new action plan for the upcoming year. The newly elected office bearers and associate members for 2025–26 were formally introduced to the gathering.
- To celebrate innovation, prizes were awarded to winners of project expos from the second-year EEE and ICE students, as well as to outstanding projects showcased in the previous academic year. The event stood as a perfect blend of reflection, recognition, and renewed vision, marking a strong start to the association's activities for this year.



EEE Association office bearers

Event Title	ECE Association (ECEA)
Event Category	Inaugural Ceremony
Date & Duration	23/08/2025 – 3:00 p.m. to 4:30 p.m.
Department	Electronics and Communication Engineering
Chief Guest	Dr. Priya Venugopal, R&D Engineer, PHIRE Team, PACTS Group, IMEC, Belgium, EU
Co-ordinators	Dr. M. Jayasanthi, Professor – ECE & Dr. B. Tharini, Asst. Professor - ECE
No. of participants	200

- The program began with an invocation, followed by a welcome address by Dr. M. Jayasanthi, Professor of ECE, who highlighted the role of association activities in student growth. The formal induction of the office bearers was presided over by Dr. P. Vijayakumar, HoD, Department of ECE, who encouraged students to uphold responsibility and leadership.
- The plan of activities for the year was unveiled by Arun, Honorary President, ECE A, and Saran S., President, ECE A, outlining events, activities, and student-driven initiatives. The Chief Guest, Dr. Priya Venugopal, delivered the inaugural address, emphasizing research, innovation, and global exposure.
- A highlight of the event was the launch of the ECE Department Magazine, a platform showcasing technical articles, creative works, and departmental achievements.
- The program also included a prize distribution ceremony recognizing third-year students for their outstanding projects in the expo conducted as part of the VAC on "AI in Real-time Hardware Computing." The inauguration concluded with a vote of thanks by Akash. B., Secretary, ECE A marking a promising start to the academic year.



Office bearers of the ECE Association being formally inducted in the presence of dignitaries

Event title	Recent Trends in Semiconductor Industry - Device /System Technology Cooptimization
Event Category	Guest Lecture
Date and Duration	23/08/2025 – 1:00 p.m. to 3 p.m.
Department	Electronics and Communication Engineering
Co-ordinators	Dr G Santhanamari, Asso. Prof, ECE Ms N Susithra, Assistant Professor (Sr. Gr.), ECE
Resource Person	Dr. Priya Venugopal, R&D Engineer, PHIRE Team, PACTS Group, IMEC, Belgium, EU
No. of Participants	70 Students

- The Department of ECE, IETE Students' Forum (ISF), organised a talk titled "Recent Trends in Semiconductor Industry Device /System Technology Co-optimization" on 23.08.2025
- In her talk, Ms. Priya shared her experiences with various system-on-chip (SoC) technologies available in the market, explaining how processors, memory, communication modules, and specialized accelerators are integrated for applications such as mobile devices, IoT, and AI systems. She also shared basic transistor materials such as silicon, gallium arsenide (GaAs), and silicon carbide (SiC) each chosen for its unique electrical properties including speed, power efficiency, and high-temperature performance.
- In an insightful session, she focused on 2.5D and 3D IC design, which enable higher performance and lower power consumption by vertically stacking or closely interconnecting multiple chips improving bandwidth and reducing interconnect delays compared to traditional planar ICs.
- Overall, Ms Priya's talk provided students with insights into emerging opportunities in the VLSI domain.



Ms. Priya Venugopal delivering a talk for ECE students and Faculty members

Event title	Aptitude 1 (Placement training)
Event Category	Training Session
Date and Duration	30 th August 2025 & 8:30 am – 9:30 am
Department	EEE
Co-ordinators	Dr Suresh B, Assistant Professor (Sl. Gr.) / EEE
Chief Guest/Resource Person/ Keynote Speaker	Divyan P.M./ student/ 3 rd year EEE
No. of Participants	65

- The EEE Association successfully conducted the first activity of its action plan, Aptitude 1, on 30th August 2025, from 8:30 a.m. to 9:30 a.m. The session was exclusively organized for the third-year EEE students to strengthen their problem-solving abilities and prepare them for upcoming placement drives.
- The session was handled by Divyan P. M., third-year EEE, who took the lead in teaching concepts related to Time, Work, and Distance, which form a vital part of quantitative aptitude.
- Students were introduced to simple problem-solving approaches, shortcuts, and logical methods to handle aptitude questions efficiently. Overall, the program served as a productive and interactive start to the Association's action plan, motivating students to build strong foundations in aptitude while appreciating the spirit of peer learning.



Training session held on 30th August 2025

Event title	Nexus – A New Beginning (Senior Interaction)
Event Category	Interactive session
Date and Duration	30 th August 2025 & 09:00 am – 10:30 am
Department	EEE
Co-ordinators	Dr Suresh B, Assistant Professor (Sl. Gr.) / EEE
Chief Guest/Resource Person/ Keynote Speaker	Student Co-ordinators
No. of Participants	180

- The Department of Electrical and Electronics Engineering, in collaboration with the EEE Association, organized Nexus A New Beginning, an exclusive event for the first-year students of EEE and ICE. The program aimed to create a welcoming atmosphere for freshers while encouraging healthy interaction between seniors and juniors.
- The event was carefully planned by the coordinators, featuring a series of fun activities and interactive games. These activities were designed not only for entertainment but also to build comfort, teamwork, and communication among the new students. Juniors enthusiastically participated, showcasing their energy and willingness to connect.
- Overall, Nexus served as a platform for socializing and bonding, enabling the freshers to ease into the campus environment. The event successfully fulfilled its objective of fostering friendship, unity, and collaboration between the senior and junior batches, marking a warm start to their academic journey.



First year interaction held on 30th August 2025

Event title	NSS Day Celebration
Date and Duration	13 th September 2025 & 1 hour
Department	All
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department
No. of Participants	107

- The National Service Scheme (NSS) Day was celebrated with enthusiasm on September 24 at the Mechanical Seminar Hall from 5:00 p.m. to 6:00 p.m., highlighting the spirit of service and social responsibility.
- The highlight of the event was an insightful address by Dr. S. Aramuthakannan, Associate Professor of Mathematics, an eminent research supervisor from Anna University guiding five research scholars, recipient of the Best Research Article Prize in the Tamil journal *Kalanjiyam*, and former Convenor of PSG Staff Day in 2019 and 2020.
- He spoke on the contribution of NSS to society and the significance of social service, emphasizing its transformative role in shaping responsible citizens, while motivating students to engage in community development initiatives.
- The celebration concluded with the distribution of prizes for the Onam Day events, with active student participation and the support of faculty in-charge, Dr. P. Chinnaraj and Dr. T. Thangaraj, ensuring its success.



Dr. Aramuthakannan S., Associate Professor of Mathematics during his insightful address to the students

Event title	Mechanical Engineering Students Association 2025-26
Event Category	Inauguration
Date and Duration	19.09.25 & One day
Department	Mechanical
Co-ordinators	Dr. S. Nanthakumar, Associate Professor, Mechanical
Resource Person	Mr Hanish Kumar P K, General Manager, Equipment Engineering, Tata Electronics, Hosur
No. of Participants Registered	180
No. of participants Attended	150

- The Mechanical Engineering Association (MEA) inauguration 2025-26 began with the Tamil Thai Vazhthu followed by the lightening of lamp by the Chief Guest, HoD/Mechanical Engineering, and office bearers.
- Mr. Akash, Secretary, MEA, welcomed the gathering and introduced the office bearers for the academic year 2025-26. He also briefed the audience on the list of activities to be conducted in the Mechanical Department by MEA. Mr. Hanish Kumar P. K., General Manager, Equipment Engineering, Tata Electronics, started the session with the topic "Factors Influencing Development of Semiconductor Ecosystem in India". Large-scale investments from Indian and global companies (including Tata Electronics) are accelerating the setup of fabs, assembly, testing, and packaging facilities.
- The session concluded with a question-and-answer session from students and faculty. Dr. P. Manojkumar, HoD/Mechanical Engineering, presented a memento to the Chief Guest. Previous year (2024-25) office bearers, students who obtained patents, published papers, and student projects such as Rover, E-Baga, and Formula Bharat were also appreciated with a small mementoes by the Chief Guest.
- Finally, the session ended with a vote of thanks by Ms Aishwarya, III-year Mechanical engineering, Treasurer, MEA, followed by a group photo and National anthem.



Group photo taken during Mechanical Engineering Association (MEA) inauguration

Event Title	Fresher's day for First Year (Batch 2025-2029)
Event Category	Department Level
Date and Duration	20 th September 2025 & 3.15 pm – 4.45 pm
Department	Civil Engineering
CEA Faculty adviser	Dr.R.Balaji, AP/Civil
No. of Participants	165

- Secretary/CEA, Mr.K.Hayakreevar, Third Year, Department of Civil Engineering delivered the welcome address.
- After the welcome address, the focus shifted to the Students Spotlight, a session that provided an opportunity to highlight student talents like poem reciting, dancing and singing. This segment aimed to inspire students to actively take part in the upcoming events.
- Following the spotlight, a lively and engaging session of Games and Fun Activities were commenced at 4:00 pm. This segment aimed at promoting interaction, ice-breaking, and enjoyment among the attendees.
- The highlight of the evening came at 4:30 pm with the Honouring of the previous year office bearers. Dr. P. Muthupriya, Head of the Department /Civil Engineering graced the occasion by acknowledging the dedication and leadership of the previous year office bearers, recognizing their contributions to the growth and functioning of the association.
- The program concluded at 4:45 pm with the Vote of Thanks by the Treasurer/CEA, Ms.V.Shivani, Third Year expressing gratitude to the dignitaries, participants, and organizers who made the event a success.



Dr. P. Muthupriya, Head of the Department /Civil Engineering honoring the office bearers of previous year

Event Title	First year Orientation Program (NSS)
Date and Duration	20 th September 2025 & 1 hour
Department	All
Co-ordinators	Dr.P.Chinnaraj, Associate Professor, Maths Department Dr.D.Thangaraju, Associate Professor, Physics Department
No.of.Participants	124

- The NSS Unit of PSG iTech organized an orientation programme for first-year volunteers on 20 September 2025.
- The session introduced the vision, motto "Not Me But You", objectives, and responsibilities of NSS while stressing the value of social service and leadership.
- Senior volunteers shared their experiences, and a motivational session inspired active participation.
- Guided by Dr. P. Chinnaraj and Mr. Thangaraju, the event was conducted smoothly with the dedication and teamwork of the NSS volunteers, concluding with the new members expressing enthusiasm to serve society.



Dr. P. Chinnaraj addressing the students on 20th September 2025

Event Title	Let's Talk
Event Category	College
Date and Duration	27 September 2025, 10.00 am - 11.15 pm
Department	English
Co-ordinators	Dr K Pramila, Department of English
No. of Participants	212

- Let's Talk event was held on 27 September 2025. There were four speakers who spoke on a range of topics which resonated with the young audience.
- Rupashri K R, First Year EEE, (B) spoke on "Life has unique turns." She pointed out that life is fascinating because it never follows a straight road and it takes unexpected turns. She added that life's twists can be inconvenient but each turn carries a hidden lesson in resilience, patience and courage. She concluded that maybe every detour that life offers maybe is the path we are meant to take.
- Rakhshini A, First Year Mechanical, (B) delivered a very impactful talk on, The radically Better You." She personal growth isn't about becoming a perfectly polished product. It's about becoming a better, more interesting chef in the kitchen of your own life. With the analogy of cooking she articulated well on how we can grow as an individual if we have curiosity and gratitude.
- Nandhitha G, First Year, VLSI delivered a very interesting talk based on Greek mythology on the topic, "When the Earth Mourns, Love Defies Death." The story depicts the five stages of grief and also the power of a mother's love. She said mythologies are very interesting and a mythology taps into archetypespatterns of human behavior and emotion that repeat because they're primal.
- Kayalvizhi N, First Year, AI & DS (A) delivered a talk on "Celebrating the Beauty of Ordinary People" She out it very beautifully when she said, "Ordinary does not mean average. Ordinary often means essential." She said that ordinary people are not less important, they are simply less visible.
- Students who organised this week's Let's Talk event were Thanuja Jagadish, First Year, EEE (B), Yuvan Karthick B, First Year CSE (D) and Jai Adharsh, Second Year Mech.



Nandhitha G, First Year, VLSI delivering her talk in Let's Talk on 27 Sept 2025

Other Major Event:

Event Title	Student Induction Programme 2025
Event Category	Major Event
Date and Duration	09.08.2025 to 23.08.2025 & 2-weeks
Co-ordinator	Dr.V.Navin Ganesh, AP (Sl. Gr.) / Civil Engineering
No. of Participants	900 (First-year students)

- PSG iTech conducted a two-week "Student Induction Programme 2025" for the first-year students of the 2025-2029 batch from 09.08.2025 to 23.08.2025.
- The Induction Programme commenced with the inaugural ceremony on 09.08.2025. Shri Jagannath Varadaraja Iyengar, Chief Operating Officer, M2NXT Solutions Pvt Ltd., Bengaluru was the Chief Guest for the forenoon session during which the students of CSE & Electronics stream were present. Shri Purushothaman Ranganathan, Global Engineering Resource, Management Leader, Visteon Technical and Services Centre Pvt Ltd, Coimbatore was the Chief Guest for the afternoon session during which the students of Mechanical, Civil, EEE & ICE were present.
- The first-year students were grouped into 15 batches during the induction programme. The daily routine of the students started with the wake-up call in the morning followed by physical activity session including running and yoga. The students attended various sessions during the programme including Talks by Leaders (iTech Dialogue), Universal Human Values, Computer Programming including Problem Solving and Vibe Coding, Visit to PSG GRD Museum and visits to various industries around Coimbatore. The students were addressed by leaders, motivational speakers, alumni students of PSG iTech and entrepreneurs. Mr.K.Annamalai, Former IPS officer, Dr.A.Velumani, Founder of Thyrocare Technologies, Mr.Sivaguru Prabhakaran, IAS, Commissioner, Coimbatore City Municipal Corporation were the prominent speakers.
- A talent show for the first-year students was held on 20.08.2025 in which the first-year students exhibited their various talents including vocal music, instrumental music, solo and group dance, English and Tamil oration skills, drawing, painting and crafts skills, etc, at the PSG Convention Center. The two-week programme ended with the valedictory function by the departments on 23.08.2025.



Shri. Jagannath Varadaraja Iyengar, Chief Operating Officer, M2NXT Solutions Pvt Ltd., Bengaluru and Shri Purushothaman Ranganathan, Global Engineering Resource, Management Leader, Visteon Technical and Services Centre Pvt Ltd, Coimbatore, Chief Guests of Inaugural Ceremony of "Student Induction Programme 2025", delivering the Inaugural Address, on 09.08.2025

Event Title	Induction Program for M.E. First-Year Structural Engineering Students
Event Category	Induction Program
Date and Duration	11.08.2025 (Monday) & 10.00 a.m.
Department	Civil Engineering
Co-ordinators	Dr Karthick J, Assistant Professor (Sr. Gr), Civil Department
Chief Guest	Dr.V.Samuthirakani,
	Divisional Engineer, Highways
	Special Project Division, Coimbatore.
No. of Participants	I Year PG Students - 45

- The Department of Civil Engineering organized an Induction Program for the M.E. First-Year Structural Engineering Students on 11th August 2025. The program aimed to welcome the new batch of students, introduce them to the academic environment, and provide guidance for their professional and personal development.
- The session commenced with a warm welcome address by Dr.P.Muthupriya, Professor & Head, followed by an introduction about the chief guest by Dr Karthick J, Assistant Professor (Sr. Gr).
- Dr. V. Samuthirakani, Divisional Engineer (Highways), Special Projects Division, Coimbatore shared the valuable insights on the role of structural engineers in sustainable infrastructure development. He particularly emphasized the importance of innovation, environmental responsibility, and lifelong learning in engineering practice.
- The induction concluded with a vote of thanks expressing gratitude to the Chief Guest, faculty members, and students for their active participation.
- The event successfully created an inspiring and welcoming atmosphere for the new entrants, setting the tone for a productive academic journey ahead.



M.E. First-Year Structural Engineering Students Induction Program held on 11th August 2025

Event Title	iTech Dialogue
Event Category	College Event
Date and Duration	11 Aug 2025 (9.30 am - 11.30 am)
Co-ordinator	Dr K Pramila, Professor & Head, Department of English
Chief Guest	Shri K Annamalai
	Former IPS Officer
No. of Participants	1200

- The event featured Shri Annamalai, Former IPS Officer, as the distinguished guest. The introduction was given by Jai Adarsh and Abhijith. Shri K Annamalai, spoke on "Your First Step into a Thousand Possibilities". He gave a deeply thought provoking and inspiring talk. He said today we have lots of choices in all aspects of our lives, so we have to narrow down our choices otherwise it will lead to choice driven paralysis. He urged the students not to resist change but to embrace it.
- He gave some beautiful examples from history to show how change is bound to happen and we have to accept changes. He highlighted that every innovation was met with resistance initially but later the same innovations have proved to be a blessing. He also spoke about how the world is interdependent and explained the complex supply chain existing today. He gave an example of Apple iPhone whose component are from various countries and assembled in India as well.
- He expressed his wish that PSGiTech students in future would manufacture some components that would reach billions of consumers. Shri Annamalai encouraged students to read books of different languages so that they can learn about different cultures and different perspectives.
- Dr P V Mohanram, Secretary, and Dr N Saravanakumar, Principal, PSG iTech felicitated the Guest Speaker Shri K Annamalai. The event ended with Ms Vaishnavi and Ms Tanushree delivering the concluding remarks.



Dr P V Mohanram, Secretary and Dr N Saravanakumar, Principal, PSGiTech felicitating Shri K Annamalai

Event Title	iTech Dialogue
Event Category	College Event
Date and Duration	14 Aug 2025 (9.00 am - 11.30 am)
Co-ordinators	Dr K Pramila, Professor & Head, Department of English
Chief Guest	Dr A Velumani
	Founder Thyrocare Technologies Ltd
No. of Participants	1000 plus

- The event featured Dr A Velumani, Founder Thyrocare Technologies Ltd, as the distinguished guest. The introduction was given by Harshita L B and Bhavana Ramesh.
- Dr A Velumani gave a humourous yet talk inspiring and thought-provoking talk. He urged everyone to take risks and responsibility. He also emphasized on the importance of being frugal and patience to achieve success. He stressed how perseverance and persuasion helped in achieving his goals. He elaborated on how started Thyrocare and the reasons behind its success. He added that discipline, focus hard work and positivity were some of the qualities that helped to build a billion-dollar business and also to lead a happy life.
- After his talk there was a Q & A session, with Abhilash S and Bhavana Ramesh asking the questions. The Q & A session was very interesting and Dr A Velumani answered all the quests with enthusiasm and great humour.
- Dr N Saravanakumar, Principal felicitated the Guest Speaker Dr A Velumani. The event ended with Abhilash S delivering the concluding remarks.



Students Bhavana Ramesh and Abhilash S interacting with Dr A Velumani

Event Title	79 th Independence Day Celebration - 2025
Date and Duration	15 th August 2025 – One Day
Co-ordinators	Lt. Vilasini V, ANO; Lt. Gajendran P, ANO; NCC Unit
Chief Guest	Col. S. Ganapathi (Retd.), Corps of Signals, Indian Army
No. of Participants	Faculty members, students, and staff - 200

- PSG iTech celebrated the 79th Independence Day with tremendous pride and patriotism on 15th August 2025 at iTech Square.
- The event aimed to honour the sacrifices of freedom fighters and to instil a spirit of unity and national pride among students, faculty, and staff.
- The celebration was graced by the presence of the Chief Guest, Col. S. Ganapathi (Retd), Corps of Signals, Indian Army, who hoisted the National Flag followed by the singing of the National Anthem, filling the campus with patriotic fervour.
- The NCC cadets performed a ceremonial march past as a mark of respect to the nation and in honour of the chief guest. Following the parade, the gathering was greeted by a student union representative. Col. S. Ganapathi (Retd) delivered an inspiring address, sharing his experiences from the Indian Army, emphasizing discipline, unity, and commitment to duty.
- The NCC Ranking Ceremony was conducted with great pride. The ranks were formally presented to the cadets by the Chief Guest, along with the Associate NCC Officers (ANOs), Lt. Vilasini V and Lt. Gajendran P. Cultural events including Bharatanatyam, a mime performance, speech, and guard of honour with rifle performance were presented by students. Prize distribution followed to acknowledge the students' participation.



Secretary and Principal presenting a memento to the Chief Guest Col. S. Ganapathi

Event Title	iTech Dialogue
Event Category	College Event
Date and Duration	20 Aug 2025 (10.20 am - 11.30 am)
Co-ordinator	Dr K Pramila, Professor & Head, Department of English
Chief Guest	Mr Sivaguru Prabhakaran IAS
	Commissioner
	Coimbatore Corporation
No. of Participants	1000 Plus

- The event featured, Mr Sivaguru Prabhakaran IAS Commissioner, Coimbatore Corporation, as the distinguished guest. Managing Trustee, PSG Sons' & Charities, Shri: L Gopalakrishnan welcomed the Commissioner.
- Mr. Sivaguru Prabhakaran began by recalling his own experiences as a first-year student during his engineering orientation program. Drawing from his personal journey, he advised the first-year students on how to make the most of their four years of college life. He highlighted the challenges he faced in joining an engineering programme and shared how perseverance helped him overcome obstacles and challenges in his academic path.
- He narrated his success story of clearing the GATE examination during his college days and encouraged third-year students to begin their preparations early. He acknowledged the invaluable role of his friends and teachers in supporting him through various competitive examinations. Further, he elaborated on his rigorous preparation for examinations such as IES, IFS, and IAS, and provided practical tips for students aspiring to crack competitive exams.
- After his talk there was a very interesting Q & A session. The Q & A session was very interesting and Mr Sivaguru Prabhakaran answered all the questions patiently and elaborately. Dr N Saravanakumar, Principal felicitated the Guest Speaker, Mr Sivaguru Prabhakaran.



Mr Sivaguru Prabhakaran IAS, Commissioner, Coimbatore Corporation, giving a talk in iTech Dialogue on 20 Aug 2025 at PSG Convention Centre

Event Title	iTech Dialogue
Event Category	College Event
Date and Duration	21 Aug 2025 (9.30 am - 11.30 am)
Co-ordinator	Dr K Pramila, Professor & Head, Department of English
Chief Guest	Mr Ashok Ranjith Rajasekaran
	Principal Director – HR
	LTI Mindtree
No. of Participants	1000 Plus

- The event featured, Mr Ashok Ranjith Rajasekaran, Principal Director HR, LTI Mindtree, as the distinguished guest. Dr C L Vasu, Dean Academics welcomed the Mr Ashok Ranjith. In his engaging session, Mr. Ashok Ranjith shared valuable insights on the corporate environment and the qualities expected of young professionals. He emphasized that in today's context, "tenure is no more talent." The speaker said that simply having years of experience does not qualify as a skill, and what truly matters is relevant experience.
- Addressing the first-year students, he advised them to "learn, unlearn, relearn, and continuously learn", stressing that "the moment we stop learning, we start dying." He urged students to focus equally on their health and mind, build lasting friendships, and cultivate problem-solving abilities. He highlighted that recruiters look for skills rather than just knowledge, adding that the industry does not hire degree holders but problem solvers.
- Through several anecdotes and real-life examples, Mr. Ashok Ranjith kept the audience attentive and motivated. A lively Q&A session followed, during which students clarified their queries and gained further perspectives on industry expectations.
- Dr N Saravanakumar, Principal felicitated the Guest Speaker, Mr Ashok Ranjith Rajasekaran.



Mr Ashok Ranjith Rajasekaran, Principal Director – HR, LTI Mindtree, giving a talk in iTech Dialogue on 21st Aug 2025 at the Convention Centre

Event Title	Onam Celebrations
Event Category	Other Major Event
Date and Duration	13.09.2025, 3:30 pm – 5:00 pm
Department	College Event
Co-ordinator	Dr.P.Manojkumar

- Onam was celebrated at PSG iTech on 13th September 2025. The college atmosphere was vibrant with the students coming in traditional dresses for the celebration.
- Traditional floral design 'Pookkolam' was put by the students. There was also pookkolam competition conducted by the drawing club where 25 team across various departments actively participated. Events like tug-of-war, Uriyadi, Lemon and Spoon, Breaking the balloon etc were also conducted by the students.
- The traditional 'PALADA PAYASAM' and the 'BANANA CHIPS' were provided as refreshments for the entire college. Cultural events like dance and singing also was performed by the students.



Onam Celebrations held on 13.09.2025

Event Title	Navratri Golu Celebrations 2025
Event Category	Major Event
Organizing team	Creative Arts Club, Pusti - The Cooking Club, and iTech Music Band, iTech Dance Crew
Date & Location	Sept 26 2025 (9.30AM-10.30AM) Sept 26 - Sep 30 2025 (4.30PM-5.00PM) (5 Days) / E1 106
Faculty Coordinator	Ms.N.Susithra, Assistant Professor (Sr.Grade), Dr.G.Santhanamari, Associate Professor.
No. of Participants	200 students and staff

- The Navratri celebrations began on 26th September 2025, with morning and evening devotional sessions, followed by daily pujas and bhajans led by the iTech Music Club, creating a serene spiritual ambiance.
- The Creative Arts Club enhanced the atmosphere with elegant decorations and hosted the Navratri Art Festival featuring creative submissions.
- Pusti The Cooking Club and faculty prepared daily special dishes, culminating in a grand feast served as prasadam on the final day, 30th Sept 2025.
- The celebrations concluded with vibrant Garba and traditional dance performance, while the event's success was credited to the collaborative efforts of the clubs and the enthusiastic support of first-year volunteers.



Navratri Golu Celebrations 2025