

PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH
Neelambur, Coimbatore-641062

Quarterly Report - October to December 2025

Events Organized:

Academics:

Event title	Urban Flood Management: Strategies for Resilient Cities
Event category	One Day Seminar
Date & Duration	25.10.2025
Department	Civil Engg.
Co-ordinator	Dr. V. Navin Ganesh, Assistant Professor (Selection Grade)
No. of participants	60

1. The Institution of Engineers (India), Coimbatore Local Centre in association with the Department of Civil Engineering, PSG iTech, organized a One Day Seminar on “Urban Flood Management: Strategies for Resilient Cities” under the aegis of the Civil Engineering Division Board, IEI on 25th October 2025.
2. The inaugural function commenced with a warm welcome address by Dr. M. Senthilkumar, Chairman, IEI Coimbatore Local Centre, who briefed the audience on the various activities and initiatives of the Institution of Engineers (India).
3. Dr. P. Muthupriya, Professor and Head, Department of Civil Engineering, delivered the felicitation address and shared her insights on the theme of the seminar.
4. Dr. V. Navin Ganesh, Assistant Professor (Selection Grade), Department of Civil Engineering, introduced the chief guest.
5. The chief guest, Dr. B. Sridharan, Assistant Professor, Department of Civil Engineering, Indian Institute of Technology, Palakkad, addressed the gathering and spoke about the importance of Urban Flood Management, emphasizing its relevance in today’s context.
6. The inaugural session ended with a vote of thanks by Dr. J. Pradeep Kumar, Honorary Secretary, IEI Coimbatore Local Centre.



One Day Seminar on “Urban Flood Management: Strategies for Resilient Cities” held on 25th Oct 25

Event title	Partial Delivery by Industrial Experts for EC2552- VLSI and Chip Design
Date and Duration	27 th October 2025 8:30 am to 5:00 pm
Department	ECE
Co-ordinators	Dr. K. Paldurai, AP – ECE & Dr. T. Pravinraj AP – ECE
Resource Person	<ol style="list-style-type: none"> 1. Mr. Satheesh Kumar, Senior Manager, Technical Program Management and Foundry Interface, ForwardEdge ASIC, Bangalore 2. Mr. Kapil Vyas, Senior Director, Renesas Electronics, Bangalore 3. Mr. Gopalakrishnan Samikannu-Senior Principal Engineer, Post Silicon Validation, ForwardEdge ASIC, Bangalore
No. of Participants	123 (V Semester ECE Students) 2023 Batch

1. A full-day expert session was organized as a partial delivery by industry experts in accordance with National Board of Accreditation (NBA) requirements for the course EC2552 – VLSI and Chip Design.
2. The program began with an address by Mr. Satheesh Kumar, Senior Manager, Technical Program Management and Foundry Interface at ForwardEdge ASIC, who gave an insightful introduction to the wafer-to-chip fabrication process flow, explaining the key steps such as photolithography, etching, ion implantation and packaging.
3. This was followed by Mr. Kapil Vyas, Senior Director of Analog Design at Renesas Electronics, who discussed the process of microchip design and challenges involved in testing and verifying complex chips.
4. In the afternoon, Mr. Gopalakrishnan Samikannu, Senior Principal Engineer in Post Silicon Validation at ForwardEdge ASIC, presented a detailed overview of the ASIC design flow, introducing the key concepts such as RTL design, synthesis, place-and-route, and sign-off, while stressing the importance of post-silicon validation to ensure functional correctness.



Partial delivery by Industrial Experts held on 27th October 2025

Event Title	Low Power IC Design
Event Category	Partial Delivery
Date	03.11.25 (III and IV hour), 04.11.25 (I and II hour), 05.11.25 (III and IV hour), 10.11.25 (III and IV hour)
Department	Electronics and Communication Engineering
Faculty Co-ordinators	Dr. M. Jayasanthi Dr. S. Padmapriya
Resource Person	Shri.J U Nambi, CEO, Lyle Technologies, Coimbatore
No. of Participants	65

1. Mr. Nambi from Lyle Technologies, Coimbatore, delivered an insightful technical session focusing on modern low-power VLSI design techniques and advanced architectural approaches used in contemporary processors.
2. The session began with an explanation of low-power design through voltage scaling by Mr. Nambi who discussed VTCMOS and MTCMOS circuits. He highlighted how variable threshold and multi-threshold CMOS techniques help reduce power leakage while maintaining the system performance.
3. Mr. Nambi then introduced the architectural-level approaches, emphasizing the importance of pipelining and parallel processing in improving execution speed and energy efficiency. Practical examples were shared to illustrate how breaking instructions into stages and executing tasks concurrently enhance throughput in modern processors.
4. Overall, the lecture provided a comprehensive understanding of low-power VLSI techniques and the role of architectural enhancements in the design of modern processors.



Partial delivery on the topic “Low Power IC Design”

Event title	Partial Delivery by Industrial Expert
Date of Session	Session I-7 th November 2025 Session II-12 th November 2025
Department	ECE
Co-ordinators	Ms. D. Archana, Dr. B. Tharini
Guest Speaker	Mr. Bhanu Prakash B Manager - Embedded and Power Electronics Firmware, Capgemini Engineering, Coimbatore.
No. of Participants	62 (III-B)

Session-I:

1. The wearable technology, its important features with real-world examples, its requirement in emergency circumstances and its development were covered at the beginning of the session.
2. The use of sensors and sensor fusion for real-time applications for cough detection, sports applications using piezo and IMU sensors, and communication modules and essential wearable device components were all covered in the lecture.
3. Sensor fusion and the application of AI and ML in wearable technology occupied a major portion of the talk.

Session-II:

1. The ESP32, its variations and its portfolio were introduced at the beginning of the session. The data sheet, which included the pin diagram, block diagram, and board details was explained in the session.
2. The superiority of VS platform over Arduino was discussed. A practical demonstration of the ADXL 345 accelerometer was given by Mr. B. Bhanu Prakash. Further, the features of the ADXL 345 logger and 34 H were examined.



Chief Guest Mr. Bhanu Prakash B, Manager - Embedded and Power Electronics Firmware, Capgemini Engineering, Coimbatore, delivered a session on Wearable devices and its applications

Event title	Partial Delivery on “Basics of Embedded Systems”
Date and Duration	11/11/2025 & 12/11/2025
Department	ECE
Co-ordinators	Dr. J. S. Sujin
Resource Person	Mr. R. Jagadeeswaran, Technical Lead Enthu Technology Solution India Pvt. Ltd.
No. of Participants	27 students

Day 1:

1. In the theory session, the industry expert explained the basics of embedded systems and their importance in real time operations.
2. Various ARM processor families such as the R-series for robotics, M-series for microcontrollers and A-series for advanced applications like smartphones were discussed.
3. The features of the Raspberry Pi such as GPIO pins, USB and HDMI ports and its ability to run Linux-based operating systems were also discussed.

Day 2 :

1. The first session focused on the detailed explanation of the IR sensor and ultrasonic sensor (HC-SR04). The working principle and structure of IR sensor was explained.
2. The second session began with a discussion on the difference between microcontrollers and microprocessors. The expert explained the four layers of IoT architecture like Perception Layer, Network Layer, Middleware Layer and Application Layer and discussed the OSI model which is the foundation for data communication. Different types of networks such as PAN, LAN, WAN were elaborated.
3. The sessions helped in learning how different components work together in real-time IoT applications.



Mr. R. Jagadeeswaran, Technical Lead, Enthu Technology Solution India Pvt. Ltd handling the basics of embedded systems on 11th November 2025

Event title	Designscape 2025
Event Category	Brainstorming Session
Date and Duration	5 th December 2025, 1 Day
Department	ECE
Co-ordinators	Ms. M. Deepa, Assistant Professor (Sl.Gr.), ECE Ms. N. Susithra, Assistant Professor (Sr.Gr.), ECE Ms. R. Rajaraja, Assistant Professor (Sr.Gr.), ECE
Jury	Dr. X. Ajay Vasantha, Associate Professor Dr. G. Girish, Assistant Professor (Selection Grade) Dept. of Mechanical Engineering
No. of Participants	64+63+63 (over 30 Teams from ECE A, ECE B and VLSI Design and Technology)

1. Department of ECE organised DesignScape 2025, a Students Visual Thinking, Model Making and Prototype Demo Day for the 1st year students of ECE and VLSI streams.
2. Around 30 teams presented their prototypes along with the design thinking tools and processes employed for their case study such as persona, brainstorming, mind maps, survey, story boarding, paper prototype etc.
3. The case studies were based on the 17 SDGs. Besides the 30 case study and prototypes, 10 teams presented their projects and models related to a problem statement in Engineering Graphics.
4. This expo was conducted as a part of the course, 25GE111 Design thinking for Innovation
5. The jury comprising the Mechanical Engineering faculty reviewed the projects and evaluated them.



Brainstorming Session on Designscape 2025 held on 5th Dec 2025

Research:

Event title	IEEE Sponsored International Conference on “Second International Conference on Intelligent Technologies for Sustainable Electric and Communications Systems (iTech SECOM)”
Date and Duration	09 th - 10 th October 2025 & Two Days
Department	EEE
Chief Guest/ Resource Person/ Keynote Speaker	1) Dr. Santhakumar Mohan, Associate Professor, IIT Palakkad; 2) Dr. S. Hemavathi, Senior Scientist, CSIR Chennai 3) Dr. D. V. Bhaskar, Associate Professor, IIT, Dhanbad 4) Dr. Yanxia Sun, Professor, Dept. of Electrical and Electronic Engineering Science, University of Johannesburg 5) Dr. S. Chittibabu, Professor and Head, Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram 6) Ms. Shruti Prins, Specialist, Tata Elxsi, Trivandrum.
Co-ordinators	1) Dr. C.V. Pavithra, Assistant Professor & 2) Ms. R. Divya., Assistant Professor, EEE Department
No. of Participants	173

1. The 2025 Second International Conference on Intelligent Technologies for Sustainable Electric and Communications Systems (iTech SECOM), technically sponsored by IEEE, was hosted by PSG-iTech.
2. The two-day event brought together distinguished researchers, academicians and industry professionals to explore innovations in sustainable electric and communication systems. The conference commenced with registration and an inaugural ceremony at the Civil Seminar Hall, followed by a keynote address by Dr. Santhakumar Mohan from IIT Palakkad. Subsequent keynote sessions featured Dr. S. Hemavathi from CSIR-CECRI, Chennai, Dr. D. V. Bhaskar from IIT Dhanbad, and Dr. Yanxia Sun from the University of Johannesburg, each offering insights into emerging technologies and sustainable practices.
3. On both the days, the conference hosted multiple parallel paper presentation sessions in seminar halls dedicated to EEE, ECE, Civil and Mechanical departments.
4. The jury was composed of distinguished members from PSG iTech and other reputed institutions including Amrita Vishwa Vidyapeetham, Anna University and PSG College of Technology.
5. The conference concluded with informal discussions, marking the end of a successful academic gathering that fostered collaboration, innovation and knowledge exchange in the realm of sustainable technologies.



Release of conference proceedings during the Second International Conference on Intelligent Technologies for Sustainable Electric and Communications Systems on 09th Oct 2025

Event Category	Foreign delegates visit
Date and Duration	21.11.2025
Co-ordinator	Dr. P. Manoj Kumar, Dean - Research
Foreign delegate	Ms. Olivia Key, Director, Office of the Global Engagement, Berlin University of Applied Sciences and Technology, Berlin
No. of Participants	4

1. Ms. Olivia Key (Director, Office of the Global Engagement, Berlin University of Applied Sciences and Technology, Berlin), Prof. Dr. Vera Meister (Department of Economics, Brandenburg University of Applied Sciences), Prof. Dr. Alexander Poschl (Professor of Entrepreneurship, University of Applied Sciences Saarbrucken (htw Saar), Germany) visited PSG iTech on 21st November 2025.
2. Discussions happened on how to be a part of Collaborative Online International learning (COIL) to establish collaborations between PSG iTech and the German Universities.



Visit of delegates from Berlin University of Applied Sciences and Technology, Berlin to PSG iTech on 21st Nov 2025

Event Category	Foreign delegates visit
Date and Duration	11.12.2025
Co-ordinators	Dr. P. Manoj Kumar, Dean - Research
Foreign delegate	Dr. Dirk Froehling, Westfalian University Dr. Klaus Mecking, Westfalian University Dr. Carolin Radscheit, Bochum University Dr. Jorg Frochte, Bochum University Dr. Ralf Forster, Berlin University of Applied Sciences and Technology, Berlin
No. of Participants	4

1. Dr. Dirk Froehling, Westfalian University, Dr. Klaus Mecking, Westfalian University, Dr. Carolin Radscheit, Bochum University, Dr. Jorg Frochte, Bochum University, Dr. Ralf Forster, Berlin University of Applied Sciences and Technology, Berlin visited PSGiTech on 11th December, 2025.
2. Discussions took place on the opportunities to collaborate in various areas of research including Nano Composites, Hydrogen energy, Robotics etc.



Visit of delegates from Berlin University of Applied Sciences and Technology, Berlin to PSG iTech on 11th Dec 2025

Industry-Institute Interaction:

Event title	Industry Academia Conclave 2025
Event Category	Industry Interactions
Date and Duration	10 th & 11 th October 2025
Co-ordinators	Dr. M. I. Abdul Aleem and Dr. R. Manimegalai Centre for Industry Interactions and Outreach
Chief Guest/ Resource Person/ Keynote Speaker	Dr Sunny Manchanda, Director - DRDO Young Scientists' Lab-AI, Bangalore Mr. Varun Kumar Nagarajan, Senior Vice President, Arcesium Mr. Vivek Suriyamoorthy, Co-Founder and CTO, Everstage, Coimbatore Mr. Satya Dhulipala, Head, Coimbatore IT Center, SLB Technology, Coimbatore
No. of Participants	1000+ students from second year, third year and sub-set of final year students and 900 first year students

1. In addition to the above, each engineering department has invited four speakers to interact with the respective Department students on 11.10.2025.
2. In total, around 30-guests from various industry-sectors were invited as resource persons for the benefit of student community and faculty-interactions. In addition to the events / sessions planned in the previous years, the following activities were included during Industry Academia Conclave 2025.
3. Project-Expo at Department level on AI-related theme. Best 12-15 teams were selected at the Department level and the projects were demonstrated for the benefit of the student community.
4. Signing of MoU with two big Coimbatore based industries, IndoShell and Salzer Electronics was completed as a part of Industry Academia Conclave 2025.
5. Faculty-interactions with the resource-persons of Industry Academia Conclave were conducted to gain insights on getting industrial consultancy.



Principal presenting a memento to the chief guest during the Industry Academia Conclave 2025

Event title	e-Yantra Innovation Challenge 2025
Event Category	Impulse Sprint
Date and Duration	December 19, 2025 from 9:30 am to 6:30 pm
Department	EEE
Co-ordinators	Dr. M. Sathiyanathan, Associate Professor-EEE
Chief Guest/	Mr. Shakthi Magendran
Resource Person/	Mr. Ajay Balaj
Keynote Speaker	Mr. Agnael Karan eYantra IIT-Bombay
No. of Participants	131

1. Dr. M. Sathiyanathan, Associate Professor, EEE, formally welcomed the esteemed guests from the e-Yantra team, IIT Bombay, and set the context for the eYIC Impulse Sprint 2025.
2. He highlighted the objectives of the program and emphasized the importance of innovation, hands-on learning and collaboration among student teams.
3. The guests from the e-Yantra team discussed in detail the project proposals submitted by the participating teams and provided constructive technical feedback.
4. The e-Yantra team also evaluated the software implementations and hardware prototypes developed by various teams, assessing functionality, originality and feasibility.
5. The event witnessed active participation from about 27 teams comprising 131 students from various institutions, making it a vibrant and impactful technical meet.



Group photo of the student participants during e-Yantra Innovation Challenge 2025 on 19th Dec 2025

Professional Society and Club Activity:

Event title	NEXUS- Fresher's Day 2025
Event category	Cultural and Interactive Event
Date & Duration	10/10/2025, 1:30 p.m. to 4:30 p.m.
Department	Electronics and Communication Engineering
Co-ordinators	Dr. M. Jayasanthi, Professor – ECE & Dr. B. Tharini, Asst Professor - ECE
No. of participants	180

1. The Freshers' Day Celebration 2025 was organized to warmly welcome the new batch of students to the Department of Electronics and Communication Engineering. The event commenced with a short address by the Head of the Department.
2. The celebration featured a series of fun-filled and engaging activities, beginning with Connections and Find the Meme Reference, which created a lively and cheerful atmosphere. Students participated in Random Story Narration and an exciting Treasure Hunt, promoting teamwork and creativity.
3. An open talk session followed, where senior students shared valuable experiences, insights and interacted freely with the newcomers. The event concluded with the announcement of winners and a group photograph, marking the joyful capturing of the joyful spirit of the day.
4. Overall, the Freshers' Day 2025 was a lively, fun-filled, and well-coordinated event that successfully welcomed the new students into the department community.



Students actively participating in the fun activities

Event Title	Campus exploration for government school students
Date and Duration	10 th October & 5 hours
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department
No. of Participants	250

1. The NSS Club of PSG iTech organized a Campus Exploration Programme for 12th grade government school students on 10.10.2025.
2. The event aimed to create awareness on higher education and motivate students to pursue college studies after school.
3. Dr. N. Saravanakumar, Principal, PSG iTech, addressed the students on the importance of education and the 7.5% quota which is followed by Dr. Ramesh, Dean of Administration, who explained the cutoff marks and choice filling.
4. NSS volunteers guided the students through various departments, labs and facilities, making the visit engaging and informative.
5. Refreshments were provided, and the event concluded with a motivational message inspiring students to value education.



An awareness session by Principal Dr. N. Saravanakumar to government school students on 10.10.2025

Event Title	Orphanage Visit
Date and Duration	11 th October 2025 & 4 hours
Club	NSS
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department
No. of Participants	51

1. The event aimed to promote social responsibility and compassion among students while bringing joy to the children.
2. NSS volunteers interacted with the children, engaged them in fun activities, and distributed stationery items and clothes to support their needs.
3. The visit created a meaningful experience for the volunteers, fostering empathy and service-mindedness, while the children expressed their happiness and gratitude, making the day memorable for everyone involved.



Group photo of the student volunteers of NSS during the camp held on 11th October 2025

Event title	ACM Student Chapter Inaugural Function
Event Category	Inaugural Function
Date and Duration	24 th October 2025, Half a day
Department	PSG Institute of Technology and Applied Research
Co-ordinator	Dr. S. Sangeetha, Associate Professor – AI&DS
Resource Persons	Dr. B. Surendiran, ACM Professional Member, Professor Department of CSE, NIT Puducherry.
No. of Participants	120

1. Dr. S. Kalarani, Professor & Head – AI&DS, warmly welcomed the chief guest, faculty members, and students of the Department of Artificial Intelligence and Data Science. She introduced the objectives of the ACM Student Chapter and highlighted how it would serve as a platform for students to explore research, technical skills and innovation in the field of computing.
2. Dr. B. Surendiran, Professor, Department of CSE, NIT Puducherry, delivered the keynote address. He began with an introduction to Artificial Intelligence, Machine Learning and Deep Learning, elaborating on their growing impact upon various real-world applications. He further emphasized the advantages of ACM membership, explaining how it connects students with the global experts, provides access to technical resources and opens up opportunities for professional growth.
3. Dr. S. Sangeetha, Associate Professor – AI&DS, introduced the members of the ACM Student Chapter, including the Chairperson, Vice Chairperson, Treasurer and the other committee members.
4. Mr. M. Kuhan, Chairperson of the ACM Student Chapter, presented an overview of the upcoming technical events, workshops and hackathons planned for the next semester.



Resource person delivering the session

Event Title	“Go Green, Live Clean” - Environmental Awareness Rally
Date and Duration	25 th October & 2 hours
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Dr. D. Thangaraju, Associate Professor, Physics
No. of Participants	46

1. The NSS Unit of PSG iTech organized a rally on “Go Green, Live Green” on 25th October 2025 at Neelambur locality to promote environmental awareness and sustainable living among the public.
2. NSS volunteers participated enthusiastically, carrying placards and raising slogans on tree plantation, pollution control and eco-friendly habits.
3. Mr. Shyamkumar, Secretary of Neelambur Panchayat encouraged the students with a motivating speech highlighting the role of youth in building a greener future.



Environmental Awareness Rally held on 25th October 2025

Event Title	Reverse Coding contest - 01
Event Category	Club Activity
Date & Duration	30-OCT 2025 & 8.00 pm to 9.30pm (Online)
Club	Coding Club
Co-ordinator	S. Karthikeyan (IV Year CS&BS)
Problem Setters	L. Mythribala (IV - Year CS&BS) & Miriam Rose Xavier (IV - Year CS&BS)
No. of Participants	151

1. The contest started at 8:00 PM and was hosted on the Hackerrank platform. Two separate contests were organized; one for 1st year students and another for 2nd & 3rd year students, each containing its own set of problems.
2. The 1st year contest featured five problems involving mathematical and string based logical reasoning, aimed at strengthening fundamental problem-solving skills and building confidence in competitive programming.
3. The 2nd and 3rd year contest included seven problems, focusing on intermediate to advanced mathematical concepts, string manipulation, number guessing and logical reasoning, designed to challenge participants and enhance their analytical thinking abilities.
4. The contests encouraged participants to apply efficient problem-solving approaches, manage time effectively and improve their coding skill under time constraints.
5. The event concluded at 9:30 PM, and after the contest ended, solutions for all the problems for both the contests were shared with the participants.

Left: 1st year problem sets | Right: 2nd & 3rd year problem sets

Event Title	Blood Donation Camp
Date and Duration	2 nd November 2025 & 4 hours
Coordinators	Dr. K. Selvamohana, Assistant Professor, Humanities Dr. P. Chinnaraj, Associate Professor, Maths Dr. D. Thangaraju, Associate Professor, Physics Dr. S. Gandhimathi, Associate Professor, English
No. of Donors	61

1. The Blood Donation Camp was jointly organized by the NSS, NCC and YRC units of PSG iTech on 26 November 2025.
2. The camp was held from 8:30 am to 1:30 pm, receiving strong participation from students and faculty.
3. A total of 61 voluntary donors contributed blood, reflecting the institute's humanitarian spirit and social commitment.
4. The event was conducted in collaboration with the medical team from PSG IMSR, ensuring a safe and efficient blood collection process.
5. Volunteers from all the three units actively supported registration, donor guidance and seamless event coordination.



Blood Donation Camp held on 2nd November 2025

Event Title	The Orator's Arena – Speech and Anchoring
Date and Duration	4 th November 2025 & 1hour
Chief Guest	Dr. S. Gandhimathi, Associate Professor, Department of English, PSG iTech
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department
No. of Participants	26

1. The National Service Scheme (NSS) of PSG iTech successfully organized “The Orator’s Arena”, a Speech and Anchoring Competition, on 4th November 2025.
2. The event served as a vibrant platform for NSS volunteers to exhibit their eloquence, confidence and creativity.
3. Participants showcased exceptional communication and presentation skills through impactful speeches and engaging anchoring performances.
4. The event was successfully organized under the guidance of the faculty coordinators Dr. P. Chinnaraj and Dr. D. Thangaraju, whose constant support and direction ensured its grand success.
5. “The Orator’s Arena” stood as a testament to the talent, enthusiasm, and dedication of NSS volunteers, leaving an enduring impact upon all the attendees.



Student participation during the event held on 4th November 2025

Event Title	Melody Fest – Singing and Instruments
Date and Duration	7 th November 2025 & 1 hour
Coordinators	Dr .P .Chinnaraj, Associate Professor, Maths Department Dr .D. Thangaraju, Associate Professor, Physics Department
No. of Participants	17

1. The event provided a vibrant platform for NSS volunteers to display their musical talents, creativity, and passion through captivating singing and instrumental performances.
2. Chief Guest Dr. B. Jagadeesh, Assistant Professor, Department of Mechanical Engineering, PSG iTech, graced the occasion and motivated the participants with an inspiring address.
3. The Chief Guest also sang a song, offering valuable feedback and corrections to the participants, which encouraged them to enhance their musical expression and confidence.
4. Several students presented songs related to NSS themes, spreading messages of unity, service, and social awareness through melodious performances.



Students' performance during the session held on 7th Nov 2025

Event title	Beyond Decibels
Event Category	Club Activity
Date and Duration	08.11.2025 & 2.30 pm to 4.45 pm
Department/CELL	iTech Music Club
Co-ordinators	Praneeth Krishna E (III Yr ECE) Niranjana (III Yr AI/DS)
Faculty Coordinators	Dr. Jagadeesh B, AP/Mech Dr. Raj kumar, ASP/Mech

1. The music club of PSG iTech successfully hosted the annual musical event Beyond Decibels on 8th November 2025 at the PSG convention center.
2. The students, in collaboration with our alumni, gave a range of performances that highlighted their skill and versatility in all genres of music.
3. The event was attended by students from all the departments, faculty and staff members. The event started with band performances and with the able support of Students Council in crowd control, MC and arrangements, the band members and alumni performed a variety of movie songs which were enjoyed by the audiences.
4. Principal appreciated the band members and presented the gifts to the alumni members.



Annual musical event titled “Beyond Decibels” held on 8th November 2025

Event Title	Orphanage Visit
Date and Duration	8 th November 2025 & 4 hours
Coordinators	Dr. P .Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department
No. of Participants	53

1. The visit aimed to foster social responsibility, compassion, and service among students while extending care and support to the children, differently-abled individuals, and the elderly residing at the orphanage.
2. A total of 53 enthusiastic NSS volunteers participated in the event under the guidance of Dr. P. Chinnaraj, NSS Program Officer.
3. The volunteers interacted warmly with the residents and conducted interactive activities, creating a joyful and inclusive atmosphere.
4. They distributed groceries, clothes, stationery, and snacks worth Rs. 8,000 to the residents.
5. The visit not only brought happiness and comfort to the residents but also provided a valuable learning experience for the volunteers.



Orphanage Visit held on 8th November 2025

Event Title	Inauguration Ceremony & Book Review
Event Category	Club Activity
Date & Duration	8 th November 2025 10:00 AM to 12:00 AM
Faculty Coordinator	Dr. K. Satheesh Kumar
Coordinators	Nandhitha. G (1 st Year, VLSI) Darshaan Sri A.S (1 st Year, VLSI) Parthiv Krishna (1 st Year, ECE-B) Rubesh S. K (1 st Year, VLSI)
Masters of Ceremony	Rebekah Charu Singh H.R (1 st Year, VLSI) Mrittika R.S (1 st Year, VLSI)
Number of Participants	95

1. The Readers' Club @ The Malgudi Junction was officially inaugurated on 8th November, 2025 in the presence of chief guest, Dr. Vanitha, Assistant Professor, Department of English, PSG College of Arts and Science.
2. Her fun and interactive talk on the importance of reading was a perfect way to begin the club.
3. The first event, 'Book Review', was also conducted shortly after the inaugural address by the chief guest.
4. Two reviewers, Thanuja (1st Year, EEE-B) and Mary Crown (1st Year, AIDS-A), shared their thoughts on books that they had read.
5. Thanuja spoke about a short story titled, "The Ones Who Walk Away from Omelas", written by Ursula K. Le Guin. The review was highly entertaining and prompted thoughtful discussion amongst the audience.
6. Mary Crown talked about a fantasy fiction novel, "The Finisher", written by David Baldacci. She ended her review with a cliff hanger, leaving the audience curious and intrigued.
7. The event turned out to be interactive, engaging and fun for everyone. By the end of the event, the audience left the room with two extra books added to their reading list!



Dr. K. Satheesh Kumar, AP, English presenting a memento to the chief guest

Event Title	Code of Duty Coding contest - 02
Event Category	Club Activity
Date & Duration	08-NOV 2025 & 8.00 pm to 9.30pm (Online)
Club	Coding Club
Co-ordinator	Karthikeyan S (IV year CS&BS)
Problem Setters	Arun Ganesh (IV Year CS&BS) & Akshaya T S (II Year ECE)
No. of Participants	92

1. The contest started at 8:00 PM and was hosted on the Hackerrank platform. Two separate contests were organized — one for 1st-year students and another for 2nd & 3rd-year students, each containing their own set of problems.
2. The 1st-year contest featured five problems ranging from basic to intermediate levels, covering topics such as arrays, strings, basic data structures, prefix-suffix problems, and mathematical concepts.
3. The 2nd & 3rd-year contest also included five problems, focusing on intermediate to advanced topics like subarray problems, mathematical challenges, and prefix-based algorithms.
4. The contests were designed to ensure that participants could learn new concepts and problem-solving approaches from each question.
5. The event concluded at 9:30 PM, and after the contest ended, solutions for all problems from both contests were shared with the participants.

[CodeOfDuty1stYears](#) Details ▶

Challenges

The Balancing Bridge ○

Success Rate: 76.00% Max Score: 100

Solve Challenge

The Shadow Words ○

Success Rate: 50.00% Max Score: 100

Solve Challenge

LUCKY BASKHAR ○

Success Rate: 67.44% Max Score: 100

Try Again

Treasure Map Split ○

Success Rate: 70.00% Max Score: 200

Solve Challenge

Nobita and Doraemon ! ○

Success Rate: 48.15% Max Score: 200

Try Again

[Code Of Duty : 2nd And 3rd Years](#) Details ▶

Challenges

Operation Venom Strike ○

Success Rate: 87.50% Max Score: 100

Solve Challenge

Distinct Jumps in a Grid ○

Success Rate: 86.96% Max Score: 100

Solve Challenge

Blackout Protocol ○

Success Rate: 71.43% Max Score: 200

Solve Challenge

Operation Iron Descent ○

Success Rate: 94.74% Max Score: 200

Solve Challenge

Operation Mirage Code ○

Success Rate: 80.00% Max Score: 200

Solve Challenge

Left: 1st-year problem sets | Right: 2nd & 3rd-year problem sets

Event title	Picture this!
Event Category	Extra-Curricular Activity
Date and Duration	08.11.2025 & 12.45 pm to 2.00 pm
Department	Women Empowerment Cell (WEC)
Co-ordinators	Aasitha shyaam (II yr MECH), Rejitha R (II yr CSE)
Organizers	Kanishka S (II yr CIVIL), Dheeksha V (II yr ICE)
No. of Participants	85

1. Ms. Dheekshaa V (II Year, ICE) and Ms. Kanishka S (II Year, Civil), student organizers of the event, welcomed the participants. A total of 85 students, comprising 3 participants per team, took part in the game event. Six teams cleared the first round of Dumb Charades by identifying women-centric movies and advanced to the second round.
2. Three teams were chosen as winners from second round by identifying women entrepreneur's name and their brand through drawing.
3. The participants enjoyed and actively participated in the event and the winners were given the cash prizes by Dr. Deepannita Chakraborty, Assistant Professor, Department of Physics.



Picture This! Event held on 8th November 2025

Event Title	Fun Events
Event category	Club Activity
Date & Duration	8 - November 2025 & 1:00 PM to 2:00 PM
Club	Science and Humanities Association
Event Coordinators	Amudhan S (1 st year EEE - A) Dharrakesh S (1 st year EEE - A) Gowshigmuthu S D (1 st year EEE - A) Riteshpathy S (1 st year EEE - B) Sanjeev S (1 st year EEE - B) Vishanthini K S (1 st year EEE - B)
No. of Participants	39

1. The Science and Humanities Club organized Fun Events to promote creativity, teamwork, and coordination.
2. Each team had three members, encouraging collaboration and communication.
3. Main Round: Visual Relay Challenge tested perception and interpretation through creative drawing.
4. Final Round: Top five teams played Cup Stacking Relay, Balloon-in-Cup Carry, and Steady Hand Loop Test.
5. The event built team spirit and created a lively, competitive atmosphere. It improved students' focus, coordination, and teamwork, making it both fun and meaningful.



Students participating in “Fun events” held on 8th Nov 2025

Event title	Let's Talk
Event Category	College
Date and Duration	08 November 2025, 09.00 am - 10.30 am
Co-ordinators	Dr K Pramila, Department of English
No. of Participants	186

1. Let's Talk event was held on 08 November 2025. The students spoke on a variety of topics which resonated with the young audience.
2. Sakarnika J, AI & DS (B) spoke "Life Shaped by Difficulties" Difficulties are like life's training ground. She stressed that problems are not there to break us, they are there to build us. She added that difficulties teach us courage, patience, perseverance, creativity and empathy. She concluded very beautifully that, "In life, we don't shine in spite of the pressure. We shine because of it."
3. Agalya Sri M, I Yr ECE (A) spoke on a very interesting topics, "The Hidden Foundation of Calm and Clarity." She said that we live in a world today that is totally run on deadlines and notifications with continuous buzzing in our phones, our lives feel like a rat race where the ultimate goal is to achieve industrial success.
4. Ashica A, I Yr ECE (A) spoke on "The Courage to be Imperfect" drawing from her own experience. She emphasized that courage is not about being perfect but being imperfect. She summarized her ideas with these beautiful words, "Perfection might impress people for a moment, but authenticity touches hearts forever."



Ms Agalya Sri M, I Yr ECE (A) delivering a talk in Let's Talk

Event title	Let's Talk
Event Category	College
Date and Duration	08 November 2025, 10.45 am - 12.15 pm
Co-ordinators	Dr K Pramila, Department of English
No. of Participants	194

1. Let's Talk event was held on 08 November 2025. The students spoke on a variety of topics which resonated with the young audience.
2. Dhiyaneeswaran, II Mech, spoke on "What Schools Don't Teach Us." He spoke on how schools focus on academics, they often overlook important life lessons that come from real-world experiences. Travelling to different places, connecting with people, and understanding their cultures and lifestyles.
3. David Abhishek, II Yr Mech delivered a poignant talk on, "A Living Requiem of Grief." He said grief is not just about sadness but about love. He added that the strange part is the people we lose don't vanish as quickly as we think. They linger in fragments. We remember their laugh, the phases they used and so on.
4. Marcus Harrison Cedric, II Yr Mech delivered an impactful talk on, "The Mind: Reset from the Rot," and asked a thought provoking question While brainrot humour might seem harmless, it's worth asking if the constant exposure to social media absurdity is creating a generation more stressed, anxious, and overwhelmed than ever.
5. Pechikumar, II Yr CSE (B) spoke on "The Art of Investing." He gave tips on investing, he said that when it comes to investing money, money should be invested in such a way that it should work for you. He gave a beautiful analogy, a path can give temporary fame, happiness, pride like what an iphone does, another path may not give it earlier but will become an asset for the future like gold. So instead of liability invest upon assets!!"



Mr David Abhishek, II Yr Mech delivered a talk in Let's Talk

Event Title	Government School Students Coaching Class - Chemistry
Date and Duration	9 th November & 3 hours
Coordinators	Dr.P.Chinnaraj, Associate Professor, Maths Department Dr.D.Thangaraju, Associate Professor, Physics Department Dr.S.Gandhimathi, Associate Professor, English Department
No. of Participants	6

1. The NSS unit organized an educational outreach program on 8 November 2025 at PSG iTech.
2. NSS volunteers taught Class 12 students from Government High School, Kangeyampalayam.
3. The session focused on basic and general organic chemistry, covering essential concepts to improve understanding and exam readiness.
4. A total of six students participated actively in the interactive learning activities.
5. The program included simplified explanations, memory techniques, and dedicated doubt-clearing support.
6. Students gained improved conceptual clarity, better problem-solving skills, and enhanced confidence for board exam preparation.



NSS Volunteers handling classes for the Government School Students on 9th November 2025

Event Title	Tree plantation event
Date and Duration	13 rd November 2025 & 2 hours (Near PSG Kalaiyarangam)
Department	All Dept. NCC Cadets
Coordinators	Lt. V. Vilasini, Assistant Professor (Sl. Gr), CSE Department Lt. P. Gajendran, Assistant Professor (Sl. Gr), Maths Department
No. of Participants	40

1. The event was a successful joint initiative between the 6 TN Medical Company NCC and the 5 TN Battalion NCC, involving all ranks from ANOs and SD and SW cadets.
2. Cadets engaged in thorough land preparation, including loosening soil and creating irrigation pathways to ensure the 30 saplings have a sustainable water supply.
3. The first-year cadets provided the core contribution, arriving in large numbers and bringing high energy and "activeness" to the drive.
4. The event served as a vital social platform, allowing juniors to interact with their seniors to discuss NCC traditions and the importance of social service.
5. The program was successfully conducted under the guidance of Lt. V. Vilasini and Lt. P. Gajendran, ensuring effective execution of the session.



Tree Plantation event held on 13rd November 2025

Event Title	Code Clash Coding Contest - 03
Event Category	Club Activity
Date & Duration	15 th November 2025 & 8.00 pm to 9.30pm (Online)
Club	Coding Club
Co-ordinator	Karthikeyan S (4TH - Year CS&BS)
Problem Setters	Shiva V (IV Year CSE) & Sunil Kumar V (II Year AI&DS)
No. of Participants	92

1. The contest started at 8:00 pm and was hosted on the Hackerrank platform. Two separate contests were organized — one for 1st year students and another for 2nd & 3rd year students, each containing their own set of problems.
2. The 1st-year contest featured five problems, including intermediate-level questions involving topics such as string manipulation, implementation, and greedy algorithms.
3. The 2nd and 3rd year contest also included five problems, primarily designed to test participants' advanced coding and problem-solving abilities, with questions covering dynamic programming, hash maps, stacks, queues, and greedy techniques.
4. The contests were designed to encourage participants to engage in coding and to develop their logical thinking and problem-solving skills.
5. The event concluded at 9:30 pm, and after the contest ended, solutions for all problems from both contests were shared with the participants.

[Code Clash : 1 year](#) Details ▾

Challenges

The Mirror of Truth 1 ○

Success Rate: 77.05% Max Score: 100

[Solve Challenge](#)

The Song of the Silent Letters ○

Success Rate: 75.00% Max Score: 100

[Solve Challenge](#)

The Whispering Mirror ○

Success Rate: 44.44% Max Score: 100

[Solve Challenge](#)

Echo of the Words ○

Success Rate: 66.67% Max Score: 100

[Solve Challenge](#)

The Garden of Words ○

Success Rate: 80.00% Max Score: 100

[Solve Challenge](#)

[Code Clash : 2nd and 3rd years](#) Details ▾

Challenges

Remove Zeros ○

Success Rate: 82.61% Max Score: 100

[Solve Challenge](#)

Buy and Sell Stock ○

Success Rate: 100.00% Max Score: 200

[Solve Challenge](#)

Longest Substring Without Repeating Characters 82 ○

Success Rate: 93.33% Max Score: 250

[Solve Challenge](#)

Hard problem 4 ○

Success Rate: 64.29% Max Score: 300

[Try Again](#)

Optimal Rack Cooling ○

Success Rate: 71.43% Max Score: 300

[Solve Challenge](#)

Left: 1st year problem sets | Right: 2nd & 3rd year problem sets

Event Title	" Leveraging SAP S/4 HANA ERP: An introduction and its benefits for Civil Engineering graduates"
Event Category	Guest lecture
Date and Duration	22.11.2025 & 09.00 am to 10.30 am
Department	Civil Engineering
Chief Guest/Resource Person	Dr. B. Jagadeesh, Assistant Professor (Senior Grade), Department of Mechanical Engineering, PSGiTech
CEA Faculty adviser	Dr. R. Balaji, AP/Civil
No. of Participants	60

1. The welcome address was delivered by Dr. R. Balaji, Assistant Professor/Civil Engineering and CEA Faculty In-charge, who warmly welcomed the chief guest, faculty members, and students present at the session.
2. At 09:10 am, the Introduction of the Chief Guest was presented by Ms. Kavitha Saravana Kumar, Joint Secretary, CEA, who detailed the academic background, professional expertise, and achievements of the invited speaker.
3. At 09:15 am, the Guest Lecture commenced. The lecture was delivered by Dr. B. Jagadeesh, Assistant Professor/Mechanical Engineering, on the topic “Leveraging SAP S/4 HANA ERP: An Introduction and its Benefits for Civil Engineering Graduates.” The lecture highlighted the role of ERP systems in engineering projects, the importance of digital tools in modern construction management, and the career scope for civil engineering graduates with SAP knowledge.
4. Following the lecture, a memento was presented to the chief guest by Dr. M. Arun, Professor, and Mr. S. Elayaraja, Assistant Professor of Civil Engineering department. The program concluded at 10:25 am with a Vote of Thanks proposed by Ms. S. Tanya, Executive Member, CEA, who expressed her gratitude to the speaker, faculty members, and students for their participation and support in making the event a success.



Faculty members of Civil Engineering presenting a memento to the guest on 22nd Nov 2025

Event Title	NSS Wisdom Quest
Date and Duration	22 nd November 2025 & 1 hour
Coordinators	Dr. P .Chinnaraj, Associate Professor, Maths Department Dr. D. Thangaraju, Associate Professor, Physics Department, Dr. S. Gandhimathi, Associate Professor, English Department
No. of Participants	145

1. The NSS Unit of PSG Institute of Technology and Applied Research conducted the “NSS Wisdom Quest” quiz competition from 2:00 PM to 3:30 PM.
2. A total of 145 NSS volunteers enthusiastically participated, showcasing strong interest and engagement.
3. The quiz aimed to enhance awareness about the objectives, goals, activities, and core values of the National Service Scheme.
4. Questions focused on social service, national integration, leadership, and the overall significance of NSS, encouraging deeper understanding among students.
5. The top three scorers were awarded prizes for their outstanding performance and dedication.
6. Prizes were also distributed for previous NSS events, including the Orator’s Arena, Melody Fest, and Drawing Competition, recognizing talents in public speaking, anchoring, music and art.



Quiz competition held on 22nd November 2025

Event Title	Government School Students Coaching Class – Physics
Date and Duration	23 rd November 2025 & 2 hours
Coordinators	Dr. P. Chinnaraj, Associate Professor, Maths Department Dr .D. Thangaraju, Associate Professor, Physics Department Dr. S. Gandhimathi, Associate Professor, English Department
No. of Participants	5

1. NSS volunteers conducted the session for Class 12 students from Government High School, Kangeyampalayam, with five students actively participating.
2. Important Class 12 Physics concepts were taught using simplified explanations to enhance understanding.
3. The session focused on exam-oriented strategies, including key formulas, shortcut techniques, and numerical problem-solving methods.
4. Volunteers provided personalized doubt-clearing support to improve students' confidence and conceptual clarity.
5. The program was successfully conducted under the guidance of Dr. P. Chinnaraj, Dr. D. Thangaraju, and Dr. S. Gandhimathi, ensuring effective execution of the session.



NSS volunteers conducting classes for Class 12 Government School students

Event Title	Book Review
Event Category	Club Activity
Date & Duration	22 nd November, 11:00 AM to 12:30 PM
Club	Readers' Club @The Malgudi Junction
Faculty Coordinator	Dr. K. Satheesh Kumar
Coordinators	Darshaan Sri AS (1 st year, VLSI) Nandhitha G (1 st year, VLSI) Pathiv Krishna (1 st year, ECE-B) Rubesh S K (1 st year, VLSI) Rebekah Charu Singh HR (1 st year, VLSI)
Number of Participants	158

1. Dr. Satheesh Kumar K, Assistant Professor (English), faculty coordinator, welcomed the audience.
2. Yuvaraj (1st year, VLSI) recited the Thirukkural no: 69). Two student reviewers, Samvida (I year, VLSI) and Sanjeev R B (I year, CSE-C) shared their insights on the books they had read.
3. Samvida reviewed the story "Daughter of the Deep" by Rick Riordan, which prompted thoughtful exchanges among the participants.
4. Sanjeev presented a review of the Tamil story "Sila Nerangalil Sila Manithargal" by Jayakanthan, wrapping up in a way that sparked interest among the audience.
5. The event was remarkable interactive, engaging, and intellectually enriching. It effectively encouraged a greater enthusiasm for reading among the participants, who departed with renewed curiosity and two additional books on their reading list.



Book Review held on 22nd November 2025

Event Title	Skyscope
Event Category	Club Activity
Date & Duration	13th November 2025 & 5.45 PM to 8.30 PM
Club	Astronomy Club
Student Co-ordinators	Adithya J (2nd year CSE A) Dheepak K (2nd year CSE A) Harshavarthine R J (3rd year CSE)
Faculty Co-ordinator	Dr. T. K. Abilasha/Physics
Resource Person	Rameshan (Vice president) Kovai Astro Club Pugalendi (Treasurer, Kovai Astro Club) Pradeep (Secretary, Kovai Astro Club)
No of Participants	160

1. Resource person from Tamil Nadu Astronomy and Space Science delivered an effective speech by engaging students with discussion related to astronomy and night sky observation.
2. As the sky became dark, resources persons assembled advanced telescopes near the convention center. Students were guided through the setup, functioning and real time image usage of the telescopes
3. Participants observed celestial objects directly and interacted actively by asking questions and clarifying concepts.
4. The hands-on telescope viewing created an informative immersive learning experience. The event wrapped successfully at 8.30 pm leaving students with enhanced interest and excitement towards astronomy.



Part of the students attending Skyscope event on 13th Nov 2025

Event Title	Science Project Expo & Science and Humanities Association inauguration
Event category	Inaugural function
Date & Duration	22 November 2025 & 2:00 PM to 4:00 PM
Club	Science and Humanities Association
Event Coordinators	Ms Keerdi Selvam T (1 st year AIDS - A) Ms Kanishka S (1 st year AIDS - A) Mr Muthu Shivakathir M (1 st year AIDS - A) Ms Reshma S (1 st year AIDS - B) Mr Shazia Mohamed Aslam Khan (1 st year AIDS - B) Ms Varssudha J Y (1 st year AIDS - B)
No. of Participants	139
Judges	Dr. K Mariselvam Dr. E Satheeshkumar Dr. Sasikumar

1. The Science and Humanities Association organized Science Project Expo 2.0 as part of the Science Odyssey 2.0 and Science and humanities Association Inauguration on 22/11/2025.
2. Dr. P. Sakthivel, Professor in the Department of Nanoscience, served as the Chief Guest for the event.
3. Session 1 featured the Science Project Expo, where students presented innovative scientific models and demonstrations. The exhibits were evaluated and judged by Dr. P. Sakthivel, who appreciated the originality and scientific clarity of the participants. After which a short break and refreshments were provided to the participants before the starting the association inauguration and prize distribution
4. Session 2 included a guest lecture delivered by Dr. P. Sakthivel on Nanoparticles and Nanomaterials for which many students attended apart from participating teams. Cash prizes were awarded jointly by Dr. P. Sakthivel and Dr. G. Latha, Faculty Coordinator of the Science and Humanities Association.



Dr. P. Sakthivel, Professor in the Department of Nanoscience addressing the gathering on 22nd Nov 2025

Capacity Building:

Event title	Cybersecurity
Event Category	Five-Day Faculty Development Program
Date and Duration	27.10.2025 to 31.10.2025
Department	CSE
Co-ordinator	Dr. Mahavishnu V C, AP (Sr.Gr) /CSE
Resource Person	Mr. Siva Gopal, ICT Academy
No. of Participants	38

1. Dr V C Mahavishnu VC welcomed the gathering and introduced the Chief Guest. Dr I Kala, Presented the memento to the chief guest
2. The training program began with an introduction to the Cyber Security and Attacks.
3. The further session focused on the tools and mechanisms to prevent attacks.
4. The concepts were reinforced through hands-on practice in Linux using a Virtual machine. Practical sessions were dedicated to the tools and exploration of concepts, and the course tested both theoretical knowledge and practical proficiency.
5. The participants from various institutions involved in the various tasks and completed the cisco assessments and course modules during the session.



Group photo of participants and trainer

Event Title	Best practices at PSG iTech
Date	8 th November 2025
Coordinator	Dr E Malar, Director IQAC
Name of the faculty	1. Dr. G. Swaminathan, Assistant Professor (Selection Grade), Dept of Mechanical Engineering 2. Dr. K. Bavithra, Assistant Professor (Senior Grade) Dept of Electrical and Electronics Engineering
No. of Participants	96

1. The Internal Quality Assurance Cell (IQAC) of PSG iTech organized a Best Practices Sharing Session to provide a structured platform for faculty members to showcase effective and innovative practices in Teaching–Learning Processes and Pedagogical Excellence.
2. Dr. G. Swaminathan, AP (Sl. Gr.), Mechanical Engineering shared on “Question Paper Setting” to the members. He emphasized outcome-based question paper design aligned with Course Outcomes and Bloom’s Taxonomy. He discussed balanced difficulty levels, clarity in framing questions, and assessment strategies that promote critical thinking.
3. Dr. K. Bavithra, AP (Sr. Gr.), EEE shared about the “From Attendance to Attention: Teaching Practices across Disciplines”. Dr.Bavithra highlighted innovative and interdisciplinary teaching strategies that convert passive attendance into active engagement through interactive and learner-centric methods.
4. The session enabled faculty members to adopt replicable teaching strategies, encouraged reflective teaching practices, and strengthened the quality culture of the institution.



Dr. K. Bavithra, AP (Sr. Gr.), EEE and Dr. G. Swaminathan, AP (Sl. Gr.), Mechanical Engineering sharing the “Best practices at PSG iTech” on 8th Nov 2025

Event title	Mentoring and Counselling Skills for Teacher
Event Category	Three Day Professional Development Programme
Date and Duration	15.12.2025 – 17.12.2025 & Three days
Co-ordinators	Dr Chitra V, Associate Professor, Mathematics Dr Jothibasu M, Assistant Professor (Sl.Gr), ECE Department Centre for Teaching Learning Practices
Resource Person	Dr. S Renuka Devi, Professor & Head Department of Education, NITTTR, Chennai Dr.P.Malliga, Professor and Head Department of CSE, NITTTR, Chennai
No. of Participants	50

1. The programme aimed to strengthen faculty skills in mentoring, counselling, emotional intelligence, and leadership.
2. The inaugural session was addressed by Dr. N. Saravanakumar, Principal, who emphasized the importance of mentoring and emotional support in teaching. The programme was felicitated by Dr. P. V. Mohanram, Secretary, who highlighted the role of teachers in handling students with empathy and responsibility.
3. The sessions were conducted by expert resource persons from NITTTR, Chennai, including Dr. S. Renuka Devi, Professor and Head, Department of Engineering Education, and Dr. P. Malliga, Professor and Head, Department of CSE.
4. Various interactive activities such as mentoring-based yoga, Japanese mindfulness techniques, brain gym activities, wheel of life self-assessment, emotional intelligence exercises, group discussions, and social awareness activities were conducted.
5. The valedictory session included feedback from the Principal and Secretary, presentation of mementos to the resource persons, and feedback from participants. The programme concluded with a vote of thanks by Dr. M. Jothibasu, CTLP Coordinator.



Group Photo session with Dr. S Renuka Devi, Professor & Head , Department of Education, NITTTR , Chennai & Dr. P. Malliga, Professor and Head, Department of Computer Science and Engineering during the Professional Development Programme on "Mentoring and Counselling Skills" from 15th – 17th December 2025

Other Major Events:

Event title	12 th Governing Body Meeting
Event Category	Bi-Annual - Administration
Date and Duration	13 th November 2025, 10.30 am – 1.30 pm
Department	College
Coordinators	Dr R Ramesh – Dean – Administration Dr M Arun – Associate Dean – Autonomous Functioning
Chief Guest/ Resource Person/ Keynote Speaker	Shri Gopalakrishnan L, Chairman, Governing Body (Managing Trustee) Dr Manonmani K, Member (Nominated by State Government) Dr Baskaran R, University Nominee Dr Santhakumar Mohan, Member (Nominated by Trust) Mr Parthiban V, Member (Industrialist) (Nominated by Trust) Dr Lakshmi Prabha V, Member (Nominated by Trust) Dr Rudramoorthy R, Member (Nominated by Trust) Dr Mohanram P V, Member (Nominated by Trust) Dr Ramesh R, Member (Administrative Officer) Dr Vasu C L, Member (Academician) (Nominated by Principal) Dr Vijayakumar P, Member (Academician) (Nominated by Principal) Dr Arun M, Member (Academician) (Nominated by Principal) Dr Saravanakumar N, Member Secretary (Principal)
No. of Participants	13 Members

The 12th Governing Body Meeting was held on 13th November 2025 (Thursday) at institute Board room from 10.30 am to 12.15pm. The following data were presented and its subsequent points discussed. Also, approval sought beside the appropriate items.

- Action Taken Report on academic and other activities of the 11th GB meeting
- Strategic Points for Discussion - New Programmes Planned
- Faculty Accomplishments
- Students' Details and Accomplishments
- Summary of Results
- Graduate Outcome
- Quality Assurance Initiatives
- General Events
- Budget & Expenses for the Financial Year 2025-26
- Library, Quality Standards, Accreditation & ISO
- Curriculum and Programme Structure
- Alumni Engagement & Industry Collaboration



Members present in-person during the 12th Governing Body Meeting