



PAAVAI

EDUCATIONAL INSTITUTIONS

Think Education... Think Paavai.

NH-44, Paavai Nagar, Pachal, Namakkal - 637 018

PAAVAI VOICE

MARCH - 2026

A MONTHLY BULLETIN

Editorial Board:

Chief Patron	:	CA N.V. Natarajan, Founder & Chairman, Paavai Institutions
Patron	:	Smt. Mangai Natarajan, Correspondent
Publisher	:	Dr. K.K Ramasamy, Director-Administration
Editor-in-chief	:	Dr. M. Premkumar, Principal, PEC
Advisors	:	All Principals & Deans

Staff - Editorial Board:

Dr. R. Shanthi, Professor & Head, Department of English, PEC
Dr. V. Subburam, Professor, Department of Mechanical Engineering, PEC
Dr. V.Kumaran, Associate Professor, Department of English, PEC
Ms. R. Saranya, Associate Professor, Department of English, PEC
Dr. M.Tamilselvi, Assistant Professor, Department of English, PEC



Chairman's message

Dear parents and students!
Greetings from your Chairman.

In Paavai Premises, the Government of Tamil Nadu organised a comprehensive Voters' Awareness Campaign with the objective of cultivating a profound sense of civic responsibility among students and the wider community. The initiative underscored the pivotal role of every individual vote in fortifying the democratic framework of the nation. The enthusiastic engagement of both students and faculty stands as a testament to our unwavering commitment to nurturing informed, responsible and participative citizens.

Simultaneously, our institution continues to achieve remarkable progress in the spheres of research and innovation. We actively foster a culture of intellectual curiosity and creativity through funded research projects, interdisciplinary collaborations and strategic partnerships with industry and academia. Our scholarly endeavours are designed to address real-world challenges and generate impactful solutions, thereby contributing meaningfully to societal advancement. By promoting critical thinking and innovation, we are shaping future leaders equipped to excel in an increasingly dynamic and competitive global landscape.

Our celebration of International Women's Day was marked with great pride and enthusiasm, honoring the invaluable contributions of women across diverse fields. The occasion served as a vibrant platform to advocate gender equality, empower young women and inspire the student community through insightful speech. The National Conference hosted by our institution brought together distinguished scholars, academicians and researchers from varied disciplines. It provided a fertile ground for intellectual exchange, fostered innovative research perspectives and enabled participants to present their scholarly work while engaging in rigorous academic discourse.

In addition, a motivational programme aimed at aspirants of the civil services was conducted with great success. An UPSC rank holder shared profound insights, strategic guidance and inspiring success narrative, encouraging students to pursue their ambitions with perseverance, clarity and a strong sense of purpose.

The Tech Fest Symposium served as a dynamic platform for the students to exhibit their technical expertise, creativity and innovative thinking. Students showcased their problem-solving capabilities and engaged with emerging technological trends through project demonstrations, competitive events and interactive sessions. The event further reinforced our campus as a vibrant hub of innovation, collaboration and technical excellence.

Collectively, these initiatives exemplify our institution's steadfast dedication to academic excellence, social responsibility and the holistic development of our students, preparing themselves to contribute meaningfully to society and thrive in a rapidly evolving world.

Warm regards,
Chairman

Mega SVEEP - Systematic Voters 'Education and Electoral Participation Event

'When collective purpose meets disciplined action, even a field of individuals becomes a symbol that inspires a nation'. It is with immense pride that Paavai Educational Institutions, in association with the Namakkal District Administration, successfully hosted a Mega SVEEP – Systematic Voters' Education and Electoral Participation Event at Kalpana Chawla Open Theatre, Paavai Engineering College, Pachal, on 27.03.26. This impactful initiative was carried out under the esteemed leadership of the District Collector of Namakkal, Tmt. Durgamoorthi, IAS whose vision and commitment to strengthening democratic values inspired this grand endeavour.



In a remarkable demonstration of unity and civic responsibility, an astounding 8662 participants gathered to create a magnificent human formation symbolizing voter awareness. This historic achievement was officially recognised by the World Records Union, with the certificate presented by Mr. Christopher Taylor Craft, bringing global recognition to this meaningful cause. The event witnessed the active participation of government officials, students and the public, all coming together to reinforce the importance of electoral participation. This milestone stands as a powerful testament to what can be achieved through collective effort and shared purpose. Beyond setting a record, the true success lies in igniting awareness about responsible voting and inspiring society



towards active democratic engagement. Heartfelt congratulations to every participant and organiser who made this occasion truly memorable and impactful. Hail Paavai!!

தமிழ் பேசுக, தாய் மொழி பேணுக

‘தாய் மொழி பேசும் நாவிற்கு தான், சிந்தனையின் ஆழமும் மனிதனின் அடையாளமும் உண்டு’. The event ‘தமிழ் பேசுக, தாய் மொழி பேணுக’ at Paavai Educational Institutions, organised by the Tamil Mandram, stood as a remarkable celebration of language, values and professional growth, witnessed by around 500 students. The program provided a meaningful platform for students to articulate their thoughts on essential themes such as workplace communication, distinction between personal and professional life, the importance of professionalism and the ability to handle critical situations with maturity and clarity. Special emphasis was placed on the relevance of mother tongue, highlighting Tamil as a powerful medium that preserves identity, culture, values and reinforcing the need to respect and nurture it.

The participants displayed commendable confidence, clarity and depth in their expressions, reflecting strong awareness and responsibility. The event also witnessed the recognition of excellence, with winners being honoured through cash prizes and books, encouraging a spirit of continuous learning and achievement. The occasion stands as a testament to Paavai’s commitment to shaping well-rounded individuals, capable communicators, responsible professionals and proud ambassadors of their language and heritage.



UPSC - Motivational Programme

A motivational programme was conducted at Paavai Educational Institutions for students preparing for government examinations. The Founder and Chairman of Paavai Educational Institutions, Shri CA N.V. Natarajan, presided over the event and delivered the presidential address. Ms. Reshma, who secured All India Rank 181 in the UPSC examination and 4th rank in Tamil Nadu, participated as the chief guest. Ms. Pavithra, a third-year student from the Department of Artificial Intelligence and Data Science, delivered the welcome address.

Mrs. Mangai Natarajan, Correspondent, Paavai Educational Institutions, felicitated the gathering. Following this, UPSC achiever Ms. Reshma delivered a special address. In her speech, she said: 'When you succeed in government examinations and begin your career, you may be required to work across multiple fields. The syllabus, examination pattern and interview strategies help develop this multidisciplinary expertise. Therefore, the preparation phase itself shapes you for your future career. You must think with a long-term vision. Government examinations test your broad thinking, analytical ability, logical reasoning, time management and communication skills. If you excel in these, you can become a competent and ethical officer. From my experience, I would like to tell all students never doubt your abilities; believe in yourself first. Even if you feel discouraged during failures, staying committed to your goal will keep you moving forward. Reading books will help you become resilient. Analyse your strengths and weaknesses and learn how to handle them. With confidence and perseverance, keep trying again and again.

If you begin preparing for competitive exams during your college years, it will become easier for you. While preparing, you must have clear planning and the consistency to execute it. Reading newspapers daily will help you stay updated on current affairs. Avoid distractions and stay focused on your goals. 'I wish you all success'. Subsequently, Mr. Kalyan, Director of King Makers IAS Academy, explained the preliminary and main examinations to the students. Earlier, students had the opportunity to clarify their doubts regarding government examinations with Ms. Reshma. The programme concluded with a vote of thanks proposed by Ms. Dharanya, II ECE followed by the national anthem.



Women Empowerment Series XXXI at PASCW

The Women Empowerment Series organised its 31st event in celebration of International Women's Day with the theme 'ஞான நல்லறம் வீர சுதந்திரம் மாதரின் நற்குணங்களாம்' on 09.03.26 at Dheeram Hall, PASCW, Anaipalayam. Shri CA. N.V.Natarajan, Founder and Chairman, Paavai Educational Institutions, along with Smt. Mangai Natarajan, Correspondent, Paavai Educational Institutions, honoured the chief guest, Mrs. Kabila Visalatchi, Public Speaker, Trichy, with a shawl and memento. Mrs. Kabila Visalatchi delivered an inspiring and motivational speech emphasizing the importance of women's empowerment, courage and independence. She shared several real-life success stories of women and encouraged the students to become confident, financially independent and self-reliant. Her thought-provoking speech deeply motivated the students. Students from Paavai Engineering College and Paavai College of Pharmacy actively participated in the program.

Smt. Mangai Natarajan, Correspondent, PEI, delivered the felicitation address. She highlighted the importance of courage and self-confidence among women in their professional and personal lives. She encouraged the students to believe in themselves, stand strong in every situation and strive for independence. Deans, the overall Coordinator, Heads of various Departments and faculty members, PEI graced the occasion with their presence. The event concluded with the Vote of Thanks proposed by Ms. Monika, II B.Sc. AI & DS, followed by the National Anthem.



உலக நாடக தின விழா

'Art is the bridge that connects intellect with emotion and learning with life. It refines thought, elevates expression and nurtures a deeper understanding of society'. In every great institution, art is not an addition, it is an essential foundation. Paavai Educational Institutions takes immense pride in hosting the celebrated Tamil stage play 'மீசை ஆனாலும் மனைவி' a masterpiece of wit and social satire that beautifully reflects the brilliance of legendary playwright Crazy Mohan. This grand cultural initiative gains even greater significance as part of the 'உலக நாடக தின விழா', World Theatre Day celebrations was organised in association with the Department of Art and Culture, Tamil Nadu. This occasion reminds us of the profound role theatre plays in preserving culture, fostering dialogue and uniting communities through meaningful storytelling. The dedicated efforts of the organisers, coordinators and supporting teams ensured a seamless and enriching experience, transforming the stage into a vibrant space of laughter, reflection and cultural pride.

The stellar performance by actor Maadhu Balaji and troupe truly brought alive the timeless essence of Tamil theatre. At Paavai, such initiatives are not merely events, they are purposeful engagements designed to shape perspective, enhance communication and instill cultural values among students. Celebration of such events in a meaningful manner reinforces the importance of theatre as a powerful educational and social tool, inspiring young minds to appreciate art beyond entertainment and recognize its role in personal and societal growth. May this spirit of cultural excellence continue to inspire generations of learners to think, feel and grow beyond classrooms.



Elocution Competition

The Departments of English, Paavai Engineering College and Paavai College of Engineering in association with English Club organised an Elocution Competition: Engineers, Speak English with Purpose, Write English with Passion! on 16.03.26. The event commenced with a prayer song and Tamil Thai Vazhthu. Ms.P.Jayasree, I-CSE-B, PEC welcomed the gathering. Shri. CA.N.Natarajan, Chairman, Paavai Educational Institutions gave the Presidential Address. He motivated the participants and the audience by his vibrant speech. He said that English communication plays a vital role in today's academic, professional and social life especially to young Engineers. English is widely used as a global language and the ability to communicate effectively in English helps students to succeed in education, career and personal development. Students need good communication skills to understand subjects, write examinations, prepare projects and present seminars. Effective English communication also helps students to participate confidently in discussions, debates and competitions.

Smt. Mangai Natarajan, Correspondent, Paavai Educational Institutions felicitated the programme. She said that the objective of the competition was to encourage students to develop confidence in public speaking, improve their communication skills and express their ideas effectively in English. It builds confidence, improves thinking ability and helps individuals express their ideas in a clear and organised manner. People who communicate well in English can interact with others easily and take part in national and international activities. Moreover, English is the most commonly used language in technology, science, business and the internet. Learning to communicate effectively with passion in English helps Engineers gain more knowledge and stay updated with the modern world.

The judges evaluated the participants' performance based on content, fluency, pronunciation, confidence and overall presentation. At the end of the event, the winners were awarded cash prize. The programme ended successfully expressing gratitude to the management, organisers and participants for making the event a grand success. The Principal, Dean Academics, Heads of Departments and faculty members were also present. A total of 500 students from different departments were present. The event came to an end with vote of thanks proposed by Mr. M.Santhosh, ICSE (IOT), PEC.



Confederation of Indian Industry-Indian Women Network Campus to Career Initiative - Mind Leads : Becoming the Person You'd Listen To!

The program 'MIND LEADS: Becoming the Person You'd Listen To!' was organised by the Confederation of Indian Industry-CII Indian Women Network (Campus to Career Initiative) on 10.03.26 in TATA Hall, PIF. The event began with a prayer song rendered by K. Poojasri and B. Nithyashree, III CSE students. The welcome address was delivered by M. N. Sakaana, III Year CSE, who welcomed the dignitaries, guest speakers and participants. Following this, S. Sivaranjini III CSE presented the Vision and Mission, highlighting the goals and purpose of the program.

The presidential address was delivered by Dr. K.K.Ramasamy, Director-Admin, Paavai Educational Institutions, who motivated the students to develop leadership qualities and a positive mindset. The guest speaker was introduced by R. Nithyashree, III Year CSE. The keynote address was delivered by Saelvizhi Balaji, Convener of Salem IWN and Partner of Sri Jayasakthi Rice & Oil Mills, Salem. She shared valuable insights on leadership, responsibility and personal development.

A special session on Mindset Development was conducted by Gayathri Prakash, Founder of At The BRIM Entrepreneur, Chennai. Her session focused on developing a growth mindset, improving decision-making skills and building self-confidence. She encouraged students to believe in themselves, face challenges positively and learn from failures. She also explained the importance of positive thinking, good communication and responsible behavior in becoming a successful and respected individual. The session was motivating and helped students understand how the right mindset can lead to personal and professional success.

The program concluded with a vote of thanks delivered by Mrs. Ishwarya, Co-Convener, Salem IWN, who expressed the gratitude to the speakers, organisers and participants for making the event successful. Overall, the session was informative and inspiring, helping students understand the importance of mindset, leadership and personal growth.



National Conference on Non-Communicable Diseases: Translational Innovations, AI Integration and Therapeutic Applications

The Department of Pharmaceutical Technology, Paavai Engineering College, successfully organised a one-day National Conference on 'Non-Communicable Diseases: Translational Innovations, AI Integration and Therapeutic Applications' on 13.03.26. The conference was conducted in association with the Paschim Medinipur Microbiological Innovation and Technological Advancement Society (PMMITAS), West Bengal and took place at Tata Hall and Bright Hall within the Paavai Innovation Forum. The event was designed to address the growing global burden of non-communicable diseases by bringing together researchers, academicians and students to discuss innovative approaches in therapeutics, translational research and artificial intelligence applications in healthcare.



The conference was graced by distinguished chief guests, including Dr. K. Kathiresan, Honorary Professor of Annamalai University and an eminent expert in marine biology and Dr. Z. Zarin Taj, ICMR Post-Doctoral Research Associate from the Central University of Tamil Nadu. Their keynote addresses provided valuable insights into translational innovations and the integration of AI in therapeutic development. Dr. K.Kathiresan elaborated on the role of biological resources and sustainable research approaches in disease management, while Dr. Z.Zarin Taj emphasised the significance of artificial intelligence in diagnostics, drug discovery and precision medicine. Following the inauguration, the conference featured two technical sessions that further explored the themes introduced during the keynote addresses. These sessions provided participants with an in-depth understanding of emerging trends in non-communicable disease research, including advanced therapeutic strategies, data-driven healthcare solutions and innovative biomedical technologies. The sessions were highly interactive and encouraged academic discussion among participants.

A significant component of the conference was the paper and poster presentation sessions conducted in parallel across both venues. Participants from various institutions presented their research work, covering diverse areas such as pharmacology, drug delivery systems, microbiology, biotechnology and AI applications in healthcare. The presentations were evaluated by expert panels, ensuring academic rigour and providing constructive feedback to the presenters. The sessions facilitated knowledge exchange and encouraged young researchers to engage in innovative scientific inquiry. The conference also incorporated an online session, enabling wider participation and ensuring inclusivity for attendees who could not be physically present. This hybrid approach enhanced the reach and impact of the event, reflecting the institution's adaptability and commitment to accessible education and research dissemination. The valedictory function marked the conclusion of the conference, during which certificates were distributed to all participants and presenters. Outstanding contributions in paper and poster presentations were recognised and appreciated.

Tech Fest '26 @ PCE

The National Level Technical Symposium, 'TECHFEST 2K26', was successfully organised by Paavai College of Engineering, Namakkal, bringing together enthusiastic participants from various institutions and disciplines. The valediction ceremony, marking the culmination of the symposium, was held on 13.03.26. The programme began with a warm and formal welcome address by Mr. Rishi, a first-year student, who cordially welcomed the esteemed chief guests, faculty members, and participants. His address set a positive tone for the ceremony and reflected the vibrant spirit of the institution.

The special address was delivered by Smt. Mangai Natarajan, Correspondent of Paavai Educational Institutions. In her speech, she appreciated the efforts of the organizers and participants and emphasized the importance of technical education in shaping future innovators and leaders. She also distributed prizes and certificates to the winners of various events, recognizing their talent, dedication, and achievements. TECHFEST 2K26 witnessed active participation from students representing departments such as Artificial Intelligence & Data Science, Automobile Engineering, Biomedical Engineering, Computer Science and Engineering, I AI & ML, I Cyber Security, Electronics and Communication Engineering, Electrical and Electronics Engineering and Mechanical Engineering. The symposium featured a wide range of technical events, including paper presentations, workshops and competitions, providing a valuable platform for students to showcase their knowledge, creativity and problem-solving skills.

This was followed by a prelude presented by Ms. Nathiya, Head of the Department of Artificial Intelligence and Machine Learning, who gave a comprehensive overview of TECHFEST 2K26. She highlighted the objectives of the symposium, the variety of events conducted and the enthusiastic participation from students across different disciplines. She also emphasised the importance of such platforms in fostering innovation, collaboration and practical learning. The valediction ceremony was presided over by Shri. C.A. N.V. Natarajan, Founder and Chairman of Paavai Educational Institutions. In his presidential address, he encouraged students to strive for excellence, strengthen their technical

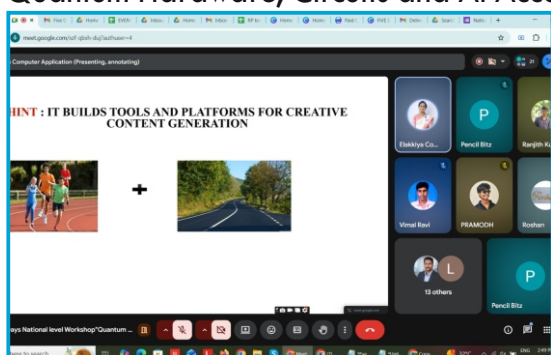


competencies and uphold strong ethical values in their professional journey. His inspiring words left a lasting impression on the audience. The ceremony concluded on a successful note, marking the end of TECHFEST 2K26. The event celebrated the achievements of the participants and acknowledged the dedicated efforts of the organising committee. Overall, the symposium fostered a spirit of healthy competition and motivated students to explore new ideas and enhance their skills.



A 6 day FDP on Quantum Intelligence & AI Convergence: Research Trends and Multidisciplinary Innovations

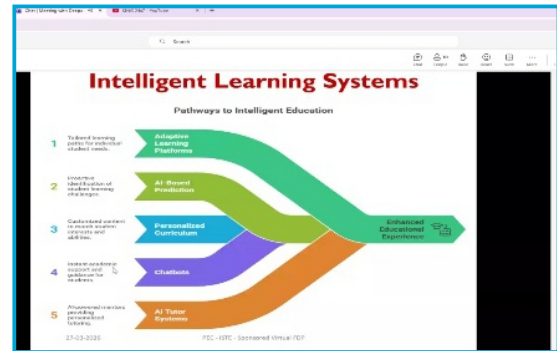
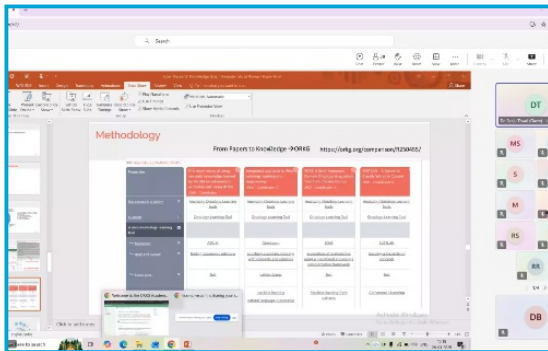
The Dept. of MCT, in collaboration with the IIC, PEC and Veritaz International Press, successfully organised a six-day National Level Faculty Development Programme on 'Quantum Intelligence & AI Convergence: Research Trends and Multidisciplinary Innovations' from 16.03.26 to 21.03.26. The programme was organised under the patronage of Dr. M.Premkumar, Principal, PEC. Dr. D.R.P. Rajarathnam serving as the Convener. The FDP featured distinguished resource persons who delivered expert sessions on emerging trends and applications: Day 1: Dr. S. Gopika, AP, IT, St. Joseph's College of Engineering, Chennai spoke on Foundations of Quantum Computing and Its Integration with Artificial Intelligence. Day 2: Dr. Mohit Tiwari, CSE, Bharati Vidyapeeth's College of Engineering, Delhi spoke on Quantum Machine Learning Algorithms: Research Trends and Computational Advantages. Day 3: Dr. M.L.S.N.S. Lakshmi, Professor, ECE, RCE, Bangalore told on Quantum Hardware, Circuits and AI Acceleration: Multidisciplinary Innovations. Day 4: Dr. Siva Rama Krishna, AP, Computer Applications, JBIT, Bangalore spoke on AI-Driven Optimization Using Quantum-Inspired Techniques. Day 5: Dr. M. Ellakkiya, ASP, IT, CCW (Autonomous), Trichy told about Ethical AI, Quantum Security and Sustainable Intelligent Systems. Day 6: V. Naga Siva Rama Murthy, AP, CSE-IoT, RCE, Andhra Pradesh spoke on Quantum-AI Applications in IoT, Cyber-Physical Systems and Smart Infrastructure.



Day 4: Dr. Siva Rama Krishna, AP, Computer Applications, JBIT, Bangalore spoke on AI-Driven Optimization Using Quantum-Inspired Techniques. Day 5: Dr. M. Ellakkiya, ASP, IT, CCW (Autonomous), Trichy told about Ethical AI, Quantum Security and Sustainable Intelligent Systems. Day 6: V. Naga Siva Rama Murthy, AP, CSE-IoT, RCE, Andhra Pradesh spoke on Quantum-AI Applications in IoT, Cyber-Physical Systems and Smart Infrastructure.

A Six day FDP on AI-Driven Automation: Transforming Next-Generation Industrial Growth and Academic Excellence

The Dept. of IT and Cyber Security, PEC, organised a Virtual FDP titled 'AI-Driven Automation: Transforming Next-Generation Industrial Growth and Academic Excellence' from 23.03.26 to 28.03.26. The FDP featured distinguished resource persons who delivered expert sessions are Day 1-23.03.26, Title: Responsible AI for Intelligent Automation Resource Person: Dr.P. Karthikeyan, ASP, School of CSE, RV University, Bengaluru. Day 2-24.03.26, Title: Self Memory-Universal Memory Layer for your AI Agents. Resource Person: Mr. Shrijayan Rajendran, AI Engineer, Thought Works, Bangalore. Day 3- 25.03.26, Title: AI-Driven Automation in Smart Cities and Healthcare Resource Person: Dr. Krishna Kant Agrawal, Prof., CSE & Associate Dean (Research), School of CSE, Galgotias University, Greater Noida, India. Day 4-26.03.26 Session Title: Extracting Scientific Knowledge from Research Articles to Build an Open Research Knowledge Graph Resource Person: Dr. Sanju Tiwari, Prof., Sharda University, Greater Noida. Day 5-27.03.26, Title: Intelligent Automation with AI: Bridging Smart Industry and Academic Transformation Resource Person: Dr. Partheeban Nagappan, Prof., CSE, SRM IST, Delhi-NCR, Modinagar, Uttar Pradesh. Day 6-28.03.26 Title: AI-Driven Automation Systems: Architecture, Risks, and Resource Person: Mr. Muralidharan Deenathayalan, Director-Solution Architecture & Technology, Cloud & AI Strategy, Ryval-X, Coimbatore.



Academic Events

The Dept. of ECE, PEC, in association with Institutions of Engineers (India), organised a workshop on 'Image Processing and AI/ML Applications using MATLAB and Simulink' on 05.03.26 and 06.03.26. Mr. V.Karthikeyan, Senior Application Engineer-MATLAB, ARK Infosolutions Pvt. Ltd., Chennai gave the keynote address. ARK Infosolutions is a leading value-added distributor for technology products in India, specialising in segments such as Simulation, Manufacturing and Education.



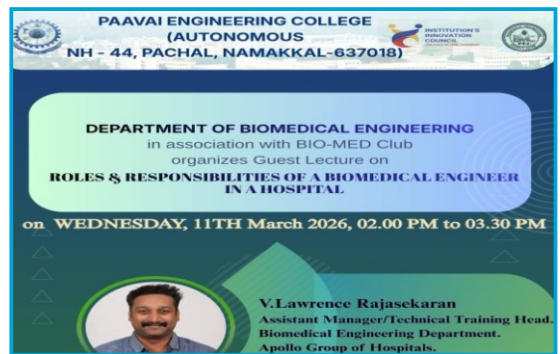
The Dept. of Physics, PEC organised a one day Student webinar on 'Applications of Bio Materials' on 07.03.26. Dr. M.Premkumar, Principal, PEC delivered Presidential Address on the occasion. The guest was Dr T.Jayasree, AP (SI.Gr.) BME, College of Engineering, Anna University, Chennai. She shared her knowledge of biomaterials and explained their use in the medical field and various applications.



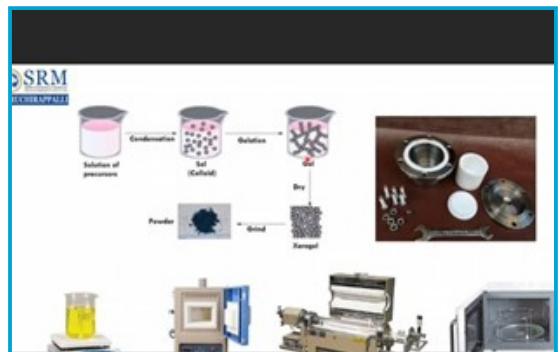
The Dept. of EEE, PEC in association with IEI, organised an informative Seminar on 'Energy Conservation and Distribution' on 10.03.26. The guest speaker Mr.P.Shanmugam, TANGEDCO, Karur elaborated on various energy conservation techniques, methods to reduce transmission and distribution losses and the importance of optimal utilisation of electrical energy.



The Dept. of BME and BIO- MED Club, PEC conducted a guest lecture on the topic 'Roles and responsibilities of a Biomedical Engineer in a Hospital' on 11.03.26. Mr. V.Lawrence Rajasekaran, AM and Technical Training Head at Apollo Hospitals, Chennai explained the various responsibilities of biomedical engineers in hospitals, including equipment maintenance, procurement, installation, documentation, asset and safety management.



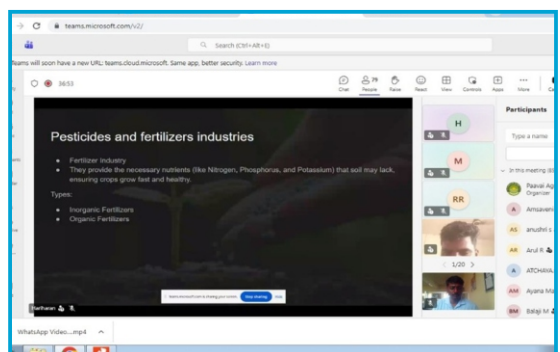
The Dept. of Chemistry, PEC, organised an online guest lecture on 'Nanomaterials and their Emerging Applications in Modern Engineering' on 12.03.26 through the Microsoft Teams platform. The resource person was Dr.A.Kumaravel, ASP, PSGIT and Applied Research, Coimbatore. The objective of conducting the online guest lecture was to provide knowledge to the students about nanomaterials, their unique properties, their importance in modern engineering and their emerging applications.



On 12.03.26, 100 students from Agri, Aero, Civil, ECE, Biotech, BME, Mech, IoT and CSE along with 6 faculty members visited the ISRO Satish Dhawan Space Centre in Sriharikota, Andhra Pradesh. The keynote address was given by Mr. V. Karthikeyan, Senior Application Engineer-MATLAB from ARK Infosolutions Pvt. Ltd., Chennai. ARK Infosolutions is a leading value-added distributor for technology products in India, specialising in segments such as Simulation, Manufacturing and Education.



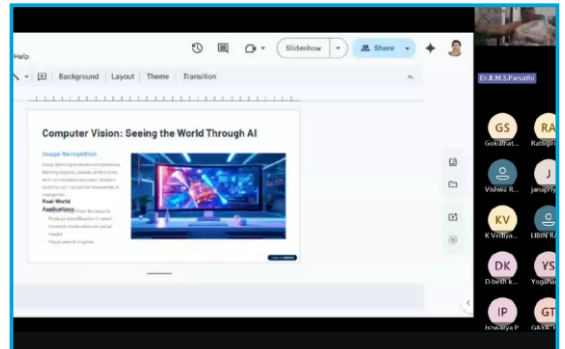
The Dept. of Agri, PEC organised an alumni guest lecture titled 'Farm Science Centre: Establishment and Operation' on 13.03.26 through Microsoft Teams. The session was delivered by Er. S.Hariharan, Founder of MSD Agro Center, Coimbatore, and an alumnus, Agri (Batch 2018–2022). He shared his professional experience in establishing MSD Agro Center and explained the concept and importance of Farm Science Centres in supporting farmers with technical guidance.



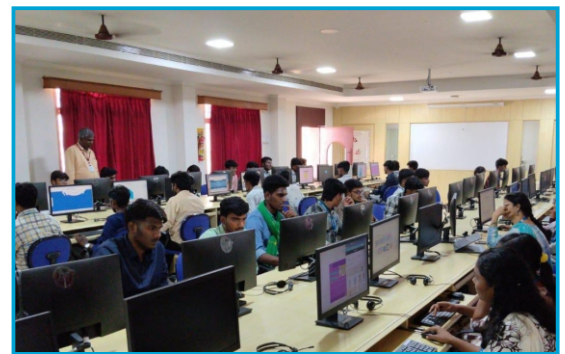
The Dept. of Agri, PEC, in association with the PIF, IIC, and the EDCl, organised an MOU Signing Ceremony and guest lecture titled 'My Story / Motivational Expert Session by Successful Innovator & Entrepreneur' on 16.03.26. The program was conducted under the guidance of the management and Dr.P.Tamilchelvan, Professor, IIC Ambassador along with the faculty members to promote innovation, entrepreneurship and industry collaboration among students. The event aimed to inspire students to develop innovative ideas.



The Dept. of CSE (AI&ML) organised an online guest lecture on the topic 'Next-Generation AI: Deep Learning and Its Real-World Impact' on 16.03.26. Dr. R.M.S. Parvathi, Dean and Head, CSE, SRIT, Coimbatore, the esteemed speaker, highlighted the importance of continuous learning, experimentation and adapting to rapidly evolving AI technologies. The session concluded with an interactive Q&A segment and explored various aspects of deep learning applications and career pathways.



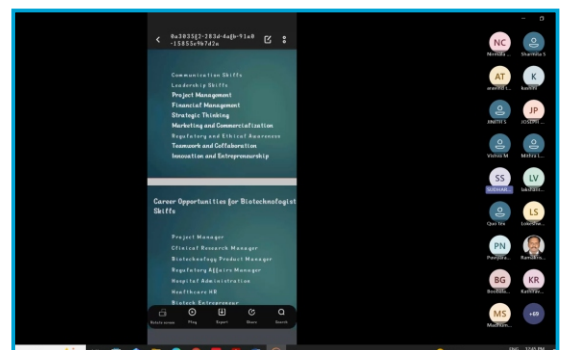
The Dept. of Maths, PEC organised the Pi Day Celebration 2026 on 16.03.26 and 17.03.26. Bringing together creativity and analytical thinking through a series of engaging events. The celebration featured three competitions: Rangoli-Pi Theme, Poster Design-Pi in their fields, and Math Maze, which witnessed enthusiastic participation from students across departments. These events not only highlighted the significance of π but also encouraged students to explore mathematics in innovative and artistic method.



The Dept. of Maths, PEC in association with Aryabhatta Math Club organised a guest lecture on 'An Introduction to the Foundation of Quantum Computing' on 17.03.26, delivered by Dr. J. Jackson, from the Dept. of Avionics, IISST, Department of Space, Trivandrum. He highlighted the fundamental differences between classical and quantum computing, explaining the limitations of classical systems and the immense computational potential offered by quantum technologies.



The Dept. of BT, PEC organised an alumni lecture on 'Business Management Skills for Biotechnology Professionals' on 17.03.26. The programme was to enhance students' understanding of essential management skills required in the biotechnology field and to provide insights into career development opportunities. The Presidential Address was delivered by Ms.S.IIakya, AP highlighted the importance of integrating management skills with technical knowledge in the biotechnology sector.




The Dept. of BT organised an alumni lecture on 'Business Management Skills for Biotechnology Professionals' on 17.03.26. The objective of the program was to enhance students' understanding of essential management skills required in the biotechnology field and to provide insights into career development opportunities. The alumni guest Ms. E.Gomathi explained about Communication Skills, Leadership Skills, Strategic Planning, and Career Opportunities for Biotech Students.

PAAVAI ENGINEERING COLLEGE
AUTONOMOUS
NH-44, PAAVAI NAGAR, PACHAL, NAMAKKAL - 637 018.

INSTITUTION'S INNOVATION COUNCIL

ALUMNI GUEST LECTURE SERIES

Academic Year : 2025-26 Lecture : 21

 **Ms.S.S. SUDHARSANA**
Pursuing MBA (HR)

ALUMNI
Pavai College of Technology
Biotechnology, Batch 2020 - 2024

The Dept. of Chemical in association with IIC, PEC jointly organised a guest lecture on 'Enhancing Soft Skills and Personality' to strengthen students' personal and professional competencies on 18.03.26. The speaker was Dr.S.R.Kannan, Professor-English, PEC highlighted the importance of communication as the foundation of all interpersonal relationships and explained the building blocks of communication, including listening skills and feedback mechanisms.



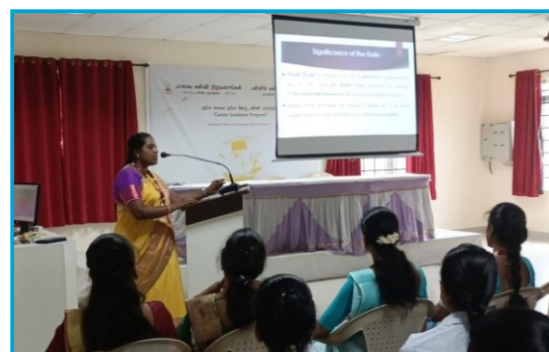
A one-day workshop on 'Design Thinking, Critical Thinking and Innovation Design' was organised by ECE in association with IIC, EDC and ISTE, PEC on 18.03.26. The workshop was presided over by Dr. K.K.Ramasamy, Director Admin, PEI. The keynote speaker by Dr. R.Kannan, Certified Master Trainer, EDII TN and Founder and Director of TECHTRA, Namakkal provided an insightful introduction to entrepreneurship and elaborated on design, development services for high-end products and cutting-edge technologies.



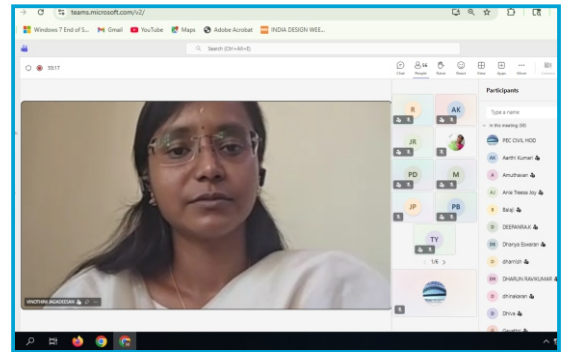
The Dept. of Maths, PCE organised the Pi-Day celebration on 18.03.26 in association with the Aryabhata Math Club. The event aimed to promote mathematical thinking, creativity and the application of mathematics in engineering among students. Competitions such as Paper Presentation and Mathematical Modeling were conducted. The events witnessed enthusiastic participation, reflecting students' interest and engagement. Those competitions enhanced students' analytical, research and problem-solving skills.



World Tuberculosis Day was conducted in the Department of Pharmacology, PCPR on 24.03.26. Dr. K.Jagadeesh, Head, Pharmacology, PCPR delivered the welcome address. This was followed by Dr. K.Shalini, ASP, Pharmacology, PCPR who explained the disease, its treatment schedule and the herbal drugs used in the management of tuberculosis to the students. All the students took a pledge to create awareness about the disease.



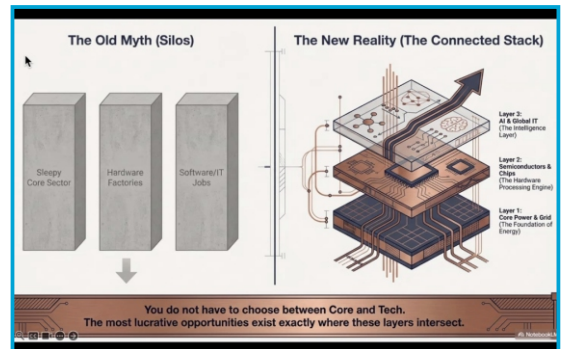
A one-day alumni webinar on the title 'Engineering the Future of Public Services: A Multidisciplinary perspective' was organised by Civil in association with the PCEA, PEC on 25.03.26. The alumni resource speaker, Er. J.Vinothini, Focus Blocks Development Fellow, District Planning Office, Erode, delivered an insightful webinar focusing on preparation strategies for competitive examinations such as UPSC, IES, TNPSC along with strong motivational guidance for pursuing public service careers.



A MoU signing ceremony, followed by a guest lecture on 'Exposure to the Futuristic Automobile Industry with Power Electronics' organised by the MCT, PEC on 25.03.26. The guest speaker was Mr.K.R.Santhoshkumar, Director, Turnon Energy India Pvt Ltd, Erode, marking a significant step towards collaborative research, internships, skill development and knowledge exchange. The MoU was formally signed between PEC and TEI Pvt Ltd, Erode.



The Dept. of EEE, PEC organised an alumni guest lecture on the topic 'Emerging Career Opportunities in Core, IT and Global Sectors' for the benefit of the students on 26.03.26. The session was delivered by alumni Mr. Nivesh Prakash, Senior Manager, Customer Success Service, Oracle, Bangalore, India. He shared valuable insights on the wide range of career opportunities available for engineering students in core industries, IT companies and global sectors.



The Dept. of Aero, PEC hosted a successful MoU signing ceremony and guest lecture on 'Drone Piloting Opportunity' on 27.03.26. The guest was Mr. R.Bharathprabhu, Chief Operating Officer, Vimanna Labs India Pvt,Ltd, who shared valuable insights on drone piloting opportunities and industry trends. The MoU signing ceremony marked a significant collaboration between PEC and Vimanna Labs, paving the way for student internships, projects and placements.



The dept. of Aero, PEC hosted a successful MoU signing ceremony and guest lecture on 'Drone Piloting Opportunity' on 27.03.26. The chief guest was Mr. R.Bharathprabhu, Chief Operating Officer, Vimanna Labs India Private Limited. He shared valuable insights on drone piloting opportunities and industry trends. The MoU signing ceremony marked a significant collaboration between PEC and Vimanna Labs, paving the way for student internships, projects and placements.



The dept. of Chemical, PEC, organised a guest lecture and MoU signing ceremony titled 'Golden Drops: The Story Behind Edible Oils' on 27.03.26. The program was strategically designed to bridge the gap between academic learning and industrial practices by providing students with a comprehensive understanding of the edible oil sector, which is a significant segment of the chemical process industry and integrate theoretical concepts with real-time industrial applications, thereby enhancing students' technical competence.



The Dept. of Cyber Security, PEC organised a guest lecture on 'AI in Cyber Defence for Modern Computing Systems' from 28.03.26. The guest lecture was inaugurated with an insightful address by Dr. K.Prabu, ASP, Researcher, CSE, IILM University, Greater Noida emphasised the growing importance of AI-driven cyber defence in safeguarding modern computing systems. He highlighted how artificial intelligence is transforming the way industries and academia approach Cybersecurity.

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, Pachal, Namakkal - 637 018.

Department of Cyber Security
organize
Guest Lecture on
"AI in Cyber Defense for Modern Computing Systems"
on Saturday, 28th March 2026, 11.00 a.m.

GUEST SPEAKER
Dr.K. PRABU
Academic / Researcher
Field of CSE, Associate Professor
IILM University, Greater Noida.

The Dept. of MCT, PEC organised an alumni guest lecture on 'Exploring the Future Technologies: Robotics, Drones & 3D Printing' on 30.03.26. The resource speaker was Mr. S.Shanmugaraj, Founder, STEMix Academy, Kovilpatti, explained the real-world applications of these technologies in industries such as healthcare, manufacturing, agriculture and defence. He shared expertise and experiences to bridge the gap between theoretical knowledge and practical use.



The Dept. of MCT & IIC, PEC in association with PencilBitz, organised a one-day FDP on 'AI Enhanced Educational Technolog' on 30.03.26. The chief guest and resource person, Dr. B.S.Sagar, AD, IQAC and AP, REVA University, Bengaluru focused on the application of AI in modern education, including the use of AI-driven tools for teaching learning processes, assessment automation and improving academic quality through innovative pedagogical practices.

B.S. (Presenting, annotating)

REVA UNIVERSITY
Bengaluru, India

AI Enhanced Educational Technologies

Presented By : **Dr. Sagar B S**
Assistant Director, Internal Quality Assurance Cell (IQAC)
Assistant Professor, Electrical and Electronics Engineering
REVA University, Bengaluru

#EducateToEnterprise

Day FDP on "AI Enhanced Educational ...

Social Sensitivity

Paavai Engineering College, National Service Scheme (NSS), provided volunteer support for the Mandala Pooja at Rasipuram Pon Varatharaja Perumal Temple on 07.03.26. A total of 30 volunteers (20 boys and 10 girls) actively participated and rendered their service in food distribution.



On 09.03.26, our TQI volunteers celebrated Women's Day in our college to honor and appreciate the contributions of all women, including faculty members and workers. Greeting cards were distributed and warm wishes were shared, creating joyful and meaningful interactions. A positive and respectful environment was created, making the celebration heartwarming for everyone.



18.03.26 CII - YI (Young Indians) and YRC of Paavai Engineering College organised a Workshop on the title 'Basic First Aid and First Responder Training - A Road Safety Initiative'. In the FN session, 70 students and AN Session - 55 students participated in the training program.



YRC, PEC was organised Blood Donation Camp (Salem blood camp) on 18.03.26. The event aimed to create awareness about the importance of blood donation. The program was conducted under the guidance of the faculty coordinator, Mr.R.RajeshKumar with the support of student volunteers who played a significant role in managing the event. The Blood Donation Camp not only helped in saving lives but also fostered a spirit of service and compassion among the participants.

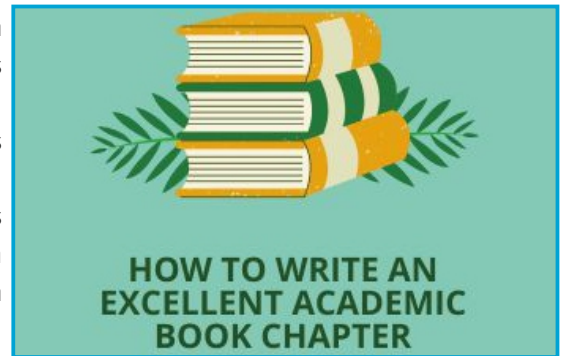


The NSS, PEC organised a General Orientation Programme for all first and second-year NSS volunteers on 17.03.26. The chief guest of the programme, Thiru.V.Kannan, Assistant Director (Retired), Rural Development Department, Namakkal delivered an insightful and motivating speech. He spoke about the importance of community service, shared his experiences in rural development and inspired students to actively contribute to society.



How to Write an Excellent Academic Book Chapter?

Writing is a necessary skill for researchers in academia. Whether you're writing lab reports, proposals for research, dissertations, cover letters, personal statements or other articles, generating an academic book is a big feat that every enthusiastic researcher should undertake at least once in their lives. These are useful actions if you have a strong desire to build a book or a publisher. In both cases, most researchers find it difficult to write an academic book chapter.



What is an Academic Book Chapter?

An academic book chapter is a section or division of a book. Typically, a title or chapter number is used to distinguish these. Within a chapter, the main book topic is broken down into topic-specific themes. Furthermore, each chapter in a book relates to the book's major topic. You must produce a book chapter for a research book that is consistent with the overall scope and purpose and adds a significant contribution to the body of literature.

Benefits of Publishing a Book Chapter in an Academic Journal

- This establishes you as an expert and boosts your visibility in the academic world.
- Presents extensive reviews or new research findings that contribute to academic discourse.
- Networking opportunities: Promote collaboration with editors and other authors. Improves research and writing skills.
- It handles large, permanent challenges, resulting in long-term value.
- Enhances your resume for academic positions and employment and enhances your chances of winning research funding.
- A chapter in a well-edited collection shows an employment panel or a publisher that your work has been sought after by leading academics and that you have the potential to write a book.
- A book chapter can be used to elaborate on a topic presented in a journal article, but you must obtain permission from the journal's editor to cite parts from the article if it is behind a paywall.
- Cross-disciplinary Influence: Expands audience reach and encourages interdisciplinary collaboration.
- You do not need to persuade readers of the significance of your work. The editors will address this in the book's foreword. This will empower you to write with greater confidence and creativity.

A book chapter allows you to focus on interested readers from a diverse range of backgrounds, rather than merely reviewers and academic colleagues. It assists you in developing strong writing abilities that may lead to the completion of a whole book as you gain confidence and improve in your academic career.

Guidelines for writing an academic book chapter

Applying the following elements to your plan to create an academic book chapter can help you accomplish outstanding outcomes.

Step 1: Collect essential data

If you need the necessary information, how would you go about gathering it for a book chapter? You must collect and study all the information required to write an academic chapter before you start writing. Better organization of the main points of contention can be achieved by employing different techniques, such as mind maps and engaging information presentations. This process improves your understanding of the book's theme.

Step 2: Create a detailed chapter outline

An academic book chapter needs a good outline. For instance, you must have a title, a well-written introduction, informative paragraphs that comprise the main body, a chapter summary and a smooth transition to the next chapter. Try to keep the outline clear and simple, organize your ideas properly, and maintain an ordered sequence.

Here are the elements of a chapter outline:

- A title or headline
- An introduction that hooks
- Body paragraphs that provide further details
- A recap, or summary, of the chapter
- A transition to the next chapter

While you can include more or less to each chapter based on your genre, writing style and requirements, it is critical that all of your chapter contents have comparable points or bits of information connected to your main topic. Remove any contents that do not suit the concept of your chapter.

Step 3: Create a catchy chapter title

This is an essential aspect that goes a long way towards encouraging readers to read your chapter or maybe purchase the book. Strive to make the title or heading of your chapter fascinating and impactful. Potential readers should be drawn to the title alone, and then pick up the book based on the vitality of the title. An attractive chapter title hooks the reader in. It is the 'first sight' principle!

Here are three types of headlines you can write:

- Use the 'How to...' approach
- Use a phrase or belief statement
- Present it as a question

Step 4: Create a solid intro

To keep the reader's attention, begin each chapter with something interesting and engaging. A well-written opening can help ensure that audiences are compelled to read on. Engaging your reader with an anecdote or dialogue, as well as a fictional narrative or scenario, can all serve as effective anchors for the introduction. Remember, the major focus is on a data-driven tale based on facts rather than views.

Step 5: Develop detailed body content

Ideally, as you begin your chapter with the essential points, you should provide support for your statements and arguments. Try to highlight these in roughly four to five paragraphs, relating them to the chapter details.

Step 6: Conclude with a summary

When you reach the end of your chapter, you must provide a brief summary. Remember, you're reflecting on the chapter's primary content and assisting the reader in retaining some significant components of the arguments you've delivered.

Here's how to create a book chapter summary:

- Read through the chapter and make a list of main points or key takeaways.
- Make a note of each essential point or takeaway.
- Write a summary of each point.
- Narrow it down to one or two phrases for each point.
- Consolidate all of your summary arguments into a single paragraph.
- For each new point, use transition words such as 'first', 'next', or 'then'.

Step 7: Include a call-to-action and transition

A call-to-action (CTA) is when you invite the reader to take action by implementing and applying what they have learnt in some way. In short, ask the reader to take action. After you've placed your call to action, you may prepare your reader for the following chapter with a short transition. Transitioning your reader to the next chapter tickles their interest and completely closes the loop on the information they just read. You may easily add some transition words and write a 1-2 sentence that summarizes the following chapter. Then you may finish the chapter and begin the chapter writing process all over again!

Source: <https://researchbrains.com/how-to-write-an-excellent-academic-book-chapter/>

Faculty Journal Publications and Patents

Name of the Faculty with designation	Name of the Journal / Patent	Title of the Article / Patent	Reference No.
M. Kanagavalli AP-CYS, PEC	IJCRT	Smart Contract Vulnerability Auditor	IJCRT2602615 301539
Nijanthan Nagarajan AP-CYS, PEC	ISBN	Penetration Testing and Vulnerability Assessment	ISBN- 978-93-47785-03-0
V.Sinthuja AP-CYS, PEC	IJCRT	Dynamic Udp Ddos Defense Using Decoy-Based Traffic Diversion	IJCRT2603562 302737
Dr. R.Mohanapriya ASP-ECE, PEC Dr. M.Shantha Kumar ASP-ECE, PEC S.Vijay Murugan AP-ECE, PEC S.Vijayakumar AP-ECE, PEC D.Satheesh Kumar AP-ECE, PEC	Patent	Self-Powered Radio Network With Predictive Intelligence	20.03.26 202641029089 A
S.Loganathan AP-ECE, PEC M.Shantha Kumar AsP-ECE, PEC D.Satheesh Kumar AP-ECE, PEC S.Usha AP-ECE ,PEC R.Bhuvaneshwari AP-ECE, PEC	Patent	Ai Based Sleep Detection and Vehicle To Vehicle Alert System	20.03.26 202641029090 A
A.Saravanan AP-ECE, PEC Dr.M.Shantha Kumar ASP-ECE, PEC R.Bhuvaneshwari AP-ECE, PEC N.Gangarani AP-ECE, PEC S.Vijaya AP-ECE, PEC	Patent	lot Based Accident Alert in Modern Traffic System with Camera	20.03.26 202641029091 A
M.Babylatha AP-IT, PEC	Journal of IOT in Social, Mobile, Analytics and Cloud	Brainwave Monitoring and Stress Alert System with AI Smart Therapy	(ISSN: 2582-1369 https://doi.org/10.36548/jismac.2026.1.002)

Name of the Faculty with designation	Name of the Journal / Patent	Title of the Article / Patent	Reference No.
Dr. S. Vijayakumar Prof-ECE, PEC Dr. R.Mohana Priya ASP-ECE, PEC Dr. M.Shantha Kumar AsP-ECE, PEC K.Boobalan AP-ECE, PEC S.Loganathan, AP-ECE, PEC	Patent	Reconfigurable OBD For Electric And Fuel Based Cars	20.03.26 202641029092 A
Dr.M.Masilamani Selvam Prof -PT, PEC	Current Protein & Peptide Science	Lipidation & Stapled Peptides: Enhancing Stability and Pharmacokinetics	ISSN: 1389-2037 DOI: 10.2174/ 011389203 74284562601281 83846
Dr.R.Sivakumar Principal, PCPR S.Sathiskumar AP, PCPR Dr.Hariharan AP, PCPR	International Journal of Pharmaceutical Sciences	Artificial Intelligence in Healthcare: A Comprehensive Review of Applications and Implementation	Volume: 4 Issue: 3 ISSN: 0975-4725
Dr.R.Sivakumar Principal, PCPR M. Aruna AP, PCPR	High Technology Letters	Review on Colon Cancer: Prevention and Treatment by Potential Natural Products	Volume: 32 Issue: 2 ISSN: 1006-6748
R. Premalathasri AP-Maths, PEC	Theoretical and Applied Climatology(SCIE)	A Dynamical Adaptive Hybrid Fuzzy – ANN – SVM Architecture for Agro – Climatic Yield Forecasting Under Uncertainty	Volume 157, Article Number 209, (2026)
Dr. M.Sathish Kumar Prof-Maths, PEC R.Pradeepa ASP-Maths, PEC	Complex Analysis and Operator Theory(SCIE)	New Results on Dynamical Systems with Impulsive Fractional Stochastic Integro - Differential Delay Conditions	Volume 20, Article Number 77, (2026)
Dr.S.R.Kannan Prof.-English, PEC	IJIRT (Peer Reviewed)	Teaching Pragmatic English in Engineering Colleges with Vernacular Influence- Consequences and Repercussions	2349-6002 (ISSN) Volume :12 Issue :10
Dr. N. Palani AP-English, PEC	IJCOPE (Peer Reviewed)	Literature in the Digital World: Transformations, Challenges, and Future Directions	3108-1754 (ISSN) Volume: 2 Issue : 3

Students Journal Publications and Patents

Name of the Student with Department	Name of the Journal / Patent	Title of the Article / Patent	Reference No.
G.Monash S.Sakthivel M.Tharun Kumar S.Uvaraj Kumar IV-CYS, PEC	IJCRT	Dynamic Udp Ddos Defense Using Decoy-Based Traffic Diversion	IJCRT2603562 302737
T.Archana R.Fathima S.Gunaselvi H.Iswarya IV-ECE, PEC	Patent	Self-Powered Radio Network with Predictive Intelligence	20.03.26 202641029089 A
R.Soundharya M.Subaranjana E.Vindhiya R.Yuvara IV-ECE, PEC	Patent	Ai Based Sleep Detection and Vehicle To Vehicle Alert System	20.03.26 202641029090 A
R.Abinesh S.Abishek Balaji S.Devendhiran A.Gowrishankar IV-ECE, PEC	Patent	IoT Based Accident Alert In Modern Traffic System With Camera	20.03.26 202641029091 A
M.Jothilakshmi C.Madhuvarshini V.G.Moulika T.Safrin Safana IV-ECE, PEC	Patent	Reconfigurable OBD For Electric And Fuel Based Cars	20.03.26 202641029092 A
M.Jothilakshmi C.Madhuvarshini V.G.Moulika T.Safrin Safana IV-ECE, PEC	Patent	Reconfigurable OBD For Electric And Fuel Based Cars	20.03.26 202641029091 A

Students Achievements and Awards

Name of the Student with Department	Name of the Programme	Venue and Date	Name of the Event	Position/Place
S.Poovarasana K.Sanjaykumar III-AERO, PEC	Kurukshetra 2026	Anna University, 08.03.2026	Water Rocketry	III Place
N.Nabeen Basha IV-AERO, PEC	Zenitrix 1.0	Annapoorna Engineering College, 10.03.26	Technical Quiz	I Place
V.Dharanisri S.Jasvanthkannan IV-AERO, PEC	Voyager 2K26	Nehru Institute of Technology, 12.03.26	Paper Presentation	II Place

Name of the Student with Department	Name of the Programme	Venue and Date	Name of the Event	Position/Place
P.Janani S.G.Rithika III-AERO, PEC	Voyager 2K26	Nehru Institute of Technology, 12.03.26	Paper Presentation	III Place
B.Thennarasu R.Tharanitharan T.Tamilarasan T.Giriraj IV-Aero, PEC	Voyager 2K26	Nehru Institute of Technology, 12.03.26	Float & Focus Event	II Place
M.Charan K.Dhanush K.Purnachandar A.Vishnu II-Aero, PEC	Sports	Sri Ramakrishna Engineering College 17.03.26	Hand Ball	III Place
R.Abarana III-BME, PEC	Symposium	Sri Ramakrishna Engineering college 14.03.26	Snap Short Insight	I Place with Cash Prize Rs.750/-
S.Hemavarshan R.Naresh P.Pavin. III-BME, PEC	Symposium	Sri Ramakrishna Engineering college 14.03.26	Paper presentation	II Place with Cash Prize Rs.750/-
P.Nikila III-Chemical, PEC	National Level Technical Symposium (J finagles 2026)	JCT College of Engineering and Technology, Coimbatore. 25.03.26	Paper presentation	II Place
D.Aranganathan III-Chemical, PEC	Sports	Sona College of Technology 06.03.26	Hand Ball	III Place
S.Vijay S.Rajamuthaiya III-Chemical, PEC	Sports	Kongu Nadu College of Engg. and Technology	State level 7 A side Football Championship	II Place Runner Up
K.Hemavathi IV-Civil, PEC	Symposium	Adithya Institute of Technology, Coimbatore 14.03.26	Paper Presentation	II Place
B.Veeraa Suriya III-CYS, PEC	Mobile Photography	PSG College of Arts and Science 13.03.26	Fractal Frame	II Prize
M.Susimitha R.Sandhiya S.Shanthidevi III-ECE, PEC	Technical Symposium	Mahendra College of Engineering & 25.03.26	Paper presentation (Image Processing using Machine Learning)	Cash Prize Rs. 1000/-
K.Pasupathi II-ECE, PEC	Technical Symposium	Mahendra College of Engineering & 25.03.26	Drop and Score	II Prize

Name of the Student with Department	Name of the Programme	Venue and Date	Name of the Event	Position/Place
K.Hemavathi K.Yaswanth M.Dharanish IV-Civil, PEC S.Sriram Y.Thirupathi R.Ramshilan II-Civil, PEC	National Level Designathon & Hackathon	M.Kumarasamy College of Engineering, Karur 18.03.26	Nirmavora 2K26	I Prize with Cash Prize Rs.5000/-
M.Nihill Vishwa III-ECE, PEC	Technical Symposium	Mahendra College of Engineering & 25.03.26	Circuit Debugging	I Prize
R.Sharma S.Rubesh III-ECE, PEC	Technical Symposium	Mahendra College of Engineering & 25.03.26	Project Expo	II Prize
R.Ponmani P.Poornima Madhuvarshini III-ECE, PEC	Technical Symposium	Karpagam College of Engineering & 16.03.26	Project Expo	II Prize with Cash Rs. 750/-
S.Keerthana Bharathi E.Monish M.A.Kalaiyarsan II-IT, PEC	A National Level Technical Symposium	College of Engineering, Anna University 10.03.26	Pict Area Event	II Prize
Sabari Satha Sasindharan Visva III-IT, PEC	Kurukshetra'26	College of Engineering, Anna University 10.03.26	Paper Presentation	III Prize
G.Harini M.Harisaran K.Dharshini III-IT, PEC	A National Level Technical Symposium	Mahendra College of Engineering 25.03.26	Project Expo	I Prize
G.Harini M.Harisaran K.Dharshini III-IT, PEC	A National Level Technical Symposium	Mahendra College of Engineering 26.03.26	Project Expo	II Prize
G.Somaprakasam, III-IT, PEC Rishiya Swaminathan II-IT, PEC	iStart Hackathon 26	Knowledge Institute of Technology 27.03.26 & 28.03.26	Hackathon	III Prize
Anjalee Shailesh K.Niviya M.Mithra Devi III-FT, PEC	Technical Symposium	Hindustan College of Engineering and Technology, 13.03.26	Paper Presentation	I Prize
Nagavasnavi A.S.Pradakshana III-FT, PEC	Technical Symposium	ST. Peter's Engineering College 17.03.26	Paper Presentation	III Prize
G.Deepika R.Thamil III-FT, PEC	Technical Symposium	Hindustan College of Engineering and Technology, 13.03.26	Non-Technical	III Prize

Name of the Student with Department	Name of the Programme	Venue and Date	Name of the Event	Position/Place
K.Sabarish M.Srimathi Sibi Harish B.Vishnu Priyan V.Manikandan III-FT, PEC	Technical Symposium	Hindustan College of Engineering and Technology, 13.03.26	Non-Technical	II Prize
Deepika. G III-FT, PEC	Technical Symposium	Hindustan College of Engineering and Technology, 13.03.26	Non-Technical	II Prize

Alumni Testimonial

PAAVAI ENGINEERING COLLEGE



M.ANUPRIYA

B.E - CIVIL, 2015 - 2019

Overseer (JE), TN Municipal Corporation Athority
Thiruvallur

I am truly honoured and grateful to receive this opportunity as an Overseer (Junior Engineer) under the Tamil Nadu Municipal Corporation through the 3% Sports Quota. This achievement is a result of consistent hard work, dedication and passion towards athletics, along with the strong academic foundation I received during my studies in Civil department, PEC. Being a sports student at Paavai helped me develop discipline, perseverance and time management skills, which played a vital role in achieving success at the All India National Level Athletic Championship. I sincerely thank my faculty members, coaches and the institution for their continuous support and encouragement throughout my journey. I am proud to represent my institution and will strive to contribute my best in my professional career. This achievement motivates me to continue working hard and reach greater heights in both my career and personal life.

PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN



R.INDHUJA

B.A. English, 2016 - 2019

Non IT Field

Chennai

Indhuja R is a proud alumna of Pavai Arts and Science College for Women (Batch 2016–2019). Currently, employed in the Non-IT field in Chennai, with an annual income of around Five Laksh per annum. Sincere gratitude is extended to the faculty members for the continuous support, guidance and encouragement that were provided throughout the college journey. An important role was played by the college in the development of knowledge, skills and confidence through the provision of quality education and a supportive learning environment. A strong foundation for a successful career was built with the support of the management and staff.

PAAVAI COLLEGE OF ENGINEERING



V. ARUN

B.E - EEE, 2020 - 2024

Electrical Maintenance Electra EV Pvt. Ltd
Chennai

As I reflect on my college journey, I feel a deep sense of gratitude for the consistent guidance and support provided by the institution and its dedicated faculty members. The education I have received has been truly enriching, extending beyond textbooks and classroom learning. I am particularly grateful for the opportunity to serve as the Department Symposium Coordinator, which has been one of the most rewarding experiences of my academic life. This role enabled me to develop essential skills in leadership, teamwork and event management. Organising the symposium offered me a valuable platform to contribute meaningfully to the academic community while gaining practical experience in planning and executing a large-scale event. The constant encouragement and mentorship of my professors have played a vital role in shaping both my academic growth and professional aspirations. Their support has instilled in me the confidence to approach challenges with determination and clarity.

Wall of Fame



K. GOKUL

IV-Cyber Security, PEC
Certified Junior Web Application
Presentation Tester
Sturtle Security Pvt Ltd
09.03.26



S. POOJADEVI

III-BME, PEC
Gate Achiever
All India Rank (440)
19.03.26



KAYAKAKULA SAIKRISHNA

IV-ECE, PEC
Gate Achiever
All India Rank (9166)
19.03.26



S. ASHWIN

II-ECE, PEC
Appreciation for Blood Donation
Tamilnadu State AIDS Control Society
18.03.26



R. VIGNESH

VII Sem-B.Pharm, PCPR
இளம் கவி award
அறம் செய்ய விரும்பு அறக்கட்டளை
17.03.26

English Grove

LINKING WORDS OR CONNECTIVES

ADDITION

in addition to, and
similarly, likewise, as well as
besides, another
furthermore, also
moreover, and then
or, not only.....also
even
besides this / that
in the same way

CERTAINTY

obviously, certainly
of course, undoubtedly

SEQUENCE

first(ly), initially
in the first stage / phase
one / another / a further / the final reason
another advantage
to begin with
in the second stage / phase
then, earlier / later
after this / that
at this point, following this / that

CONSEQUENCE

as a result, thus
so, therefore
consequently
it follows that
thereby, eventually
then, in that case
admittedly

DEFINITION

is, refers to
means, that is
consists of

CONDITION

if, unless, whether
provided that so, that
whether or not

REASON / CAUSE & EFFECT

since, as, so, because (of)
due to, owing to
thus, hence
in other words, cause of

TIME

before, after
since, as soon as
until, meanwhile
at the moment
when, whenever
just as, presently
at present, currently

CONTRAST

however, on the other hand
despite, in spite of
though, conversely
although, but
on the contrary
otherwise, yet, instead of
rather, whereas, nonetheless
even though, compared with
in contrast

SUMMARY

in conclusion, in summary
lastly, finally, to sum up
to conclude, to recapitulate
in short

EXAMPLE

for instance, for example
one such as, in particular
namely, such as
in other words, to illustrate

