



# **PAAVAI**

**EDUCATIONAL INSTITUTIONS**

Think Education... Think Paavai.

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

# **PAAVAI VOICE**

**JUNE - 2025**

**A MONTHLY BULLETIN**

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## Chairman's message

Dear parents and students!

Greetings from your Chairman

It gives me immense pleasure to speak with the students, parents and faculty through Paavai Voice - June'25.

It is a matter of great pride and privilege to host the National Conference on 'Oncology' in Paavai Paramedical Institutions, bringing together renowned experts, researchers, and healthcare professionals from across the country. This conference serves as a vital platform for sharing cutting-edge research, innovative treatments, and collaborative approaches in the fight against cancer. I commend the organizers for their dedicated efforts and encourage all the participants to make the most of this opportunity to exchange their ideas, explore new directions, and contribute meaningfully to the field of oncology.

It is with great pride and joy that I extend my warmest greetings to the first year students of PASCW and Paavai Polytechnic College. This marks the beginning of a new chapter in the academic lives of our students and we are delighted to welcome them into our vibrant and value-driven institution. The transition into higher education is a crucial phase and we are committed to providing a nurturing environment that fosters growth, learning, and character-building of the students.

I am delighted to announce the signing of a Memorandum of Understanding (MoU) with MAK India, a significant milestone that reflects our institution's commitment to industry-academia collaboration. This partnership is poised to provide our students and faculty with invaluable exposure to real-world applications, skill development programs, and cutting-edge technological advancements. By aligning academic knowledge with industry practices, this MoU will enhance employability, foster innovation, and open new avenues for research and training. I sincerely thank MAK India for this collaborative venture and look forward to a fruitful and transformative association that benefits all the stakeholders.

In addition, it gives me great pleasure for initiating International collaborations. This reflects our commitment to global learning and academic collaboration. Exposure to international perspectives enriches our students' knowledge and broadens their horizons.

International Yoga Day - a global initiative that promotes physical health, mental clarity, and spiritual well-being. The practice of yoga, rooted in India's ancient wisdom, holds immense relevance in today's fast-paced world. By integrating yoga into the lives of our students, we hope to instill a sense of balance and discipline that supports their academic and personal development.

Education becomes a powerful force for transformation changes in our life when we combine the practice of yoga and its values virtually. We welcome the new batch of the students and encourage them to pursue their excellence not only in the academic endeavours but also nurturing their physical and emotional wellbeing. Learning and practicing yoga enhances our concentration, reduces our stress and promotes our inner strength.

As the Chairman, I find this opportunity to wish all our newly admitted students for fulfilling and enriching their academic journey. Let this day mark not just the beginning of your college life, but also a commitment to a healthier, more focused, and value-oriented lifestyle. May you grow as responsible individuals and contribute meaningfully to the society and carry out the legacy of our institution with pride.

Warm regards,

Chairman



## Pavai Arts and Science College for Women Inauguration of First Year

Pavai Arts and Science College for Women celebrated the inaugural day of the new academic year for the second and third-year students on 16.06.25, with the inspiring theme 'New Dawn, New Day, New Academic Year, and New Prosperity'. The event commenced with the flag-hoisting ceremony by Shri CA N.V. Natarajan, Founder and Chairman of Paavai Educational Institutions. The program began with the Flag Song, Prayer Song, and Tamilthai Vazhthu. Ms. A. Asmitha of III B.Sc. CS delivered the welcome address, warmly greeting the gathering. Shri CA N.V. Natarajan, Chairman, Paavai Educational Institutions, delivered the presidential address, motivating the students on the importance of women's education and sharing practical wisdom to help them stay focused on their goals with discipline. His speech served as a great inspiration to the students.

The felicitation address was delivered by Smt. Mangai Natarajan, Correspondent, Paavai Educational Institutions, who encouraged the students to envision their path to success and emphasized the vital role of women's contributions across diverse fields. Dr. N. Ezhili, Principal, Pavai Arts and Science College for Women, extended a heartfelt welcome to the students, wishing them success and joy in their academic journey. The session concluded with a warm vote of thanks proposed by Ms. J. Sahana of III B.Sc. CS. The students embarked on their academic journey with renewed enthusiasm, marking the beginning of new adventures. The atmosphere was filled with warmth, gratitude, and inspiration, and the event concluded on a grand note with the National Anthem.





## Paavai Polytechnic College Inauguration of First Year

The inaugural function for the first-year classes of Paavai Polytechnic College for the academic year 2025-2026 was held on 23.06.25, marking the formal commencement of the academic journey for the new batch of students. The event was organized to welcome the freshers and introduced them to the institution's values, vision, and academic environment. The program began with the traditional Kuthuvilakku lighting ceremony, led by Smt. N. Mangai Natarajan, Correspondent, Paavai Educational Institutions. A warm welcome address was delivered by Smt. C. Jayalakshmi Dean Counselling, who extended heartfelt greetings to the incoming students and their families.

Shri. CA N. V. Natarajan, Chairman, Paavai Educational Institutions, who presided over the function and delivered the presidential address. In his speech, he warmly welcomed the new batch of students and emphasised the importance of education in shaping responsible and innovative citizens. He encouraged students to take full advantage of the opportunities offered by the institution and highlighted the significance of discipline, curiosity, and ethical conduct in academic life. He also urged them to develop both professional skills and personal character. The event concluded with a vote of thanks proposed by Mr. T. S. Gowtham Principal, Paavai Polytechnic College.



## A Two day National Conference on Oncology - A Multidisciplinary Approach

Paavai Paramedical Institutions organized a Two-Day National Conference on 'Oncology-A Multidisciplinary Approach' on 20&21.06.25 at Vivekananda Arangam. The inaugural session was presided over by Shri. CA. N. V. Natarajan, Chairman, Paavai Educational Institutions, with Dr. A. Muruganathan, Director, Physician Research Foundation (API), Mumbai, as Chief Guest. The traditional kuthuvilakku was lit by Smt. Mangai Natarajan, Correspondent, along with the Principals of Paramedical Colleges. Dr. Muruganathan's keynote stressed on advancements in oncology such as precision medicine, immunotherapy, and emphasized the crucial role of paramedical professionals, early cancer detection, and palliative care. The conference included parallel scientific sessions across Paavai College of Nursing and Research and Paavai College of Pharmacy and Research.



## Puthiya Oli, Puthiya Vazhi

'New Dawn, New Way, New Academic Year and New Prosperity' was held on 18.06.25. This program was held exclusively for second-year and third-year students of Paavai Polytechnic College. This session focused entirely on the new beginning of the academic year. The event was presided by Shri. CA. N. V. Natarajan, Chairman and Smt. Mangai Natarajan, Correspondent, Paavai Educational Institutions. Smt. C. Jayalakshmi, Dean Counselling, Mr. T. S. Gowtham Principal, Paavai Polytechnic College, Heads of the departments and faculty members were present. Their insights set a positive tone for the session. The Chairman told that the 'New Dawn' signifies not only the beginning of an academic year, but also a shift in mindset. The 'New Way' refers to innovation in learning, technology integration and skill-based education. The 'New Prosperity' points to holistic development, academic excellence, mental wellness, and career readiness. Smt. Mangai Natarajan, Correspondent emphasised how to approach subjects and the importance of attendance in the classroom.



The inaugural session left students and faculty with a renewed sense of purpose. It successfully conveyed that with a 'New Dawn' of possibility, a 'New Way' of learning, and a commitment to 'New Prosperity', the institution prepares the students to move towards their goal.



## MoU with MAK India

The Paavai Innovation Forum signed a Memorandum of Understanding (MoU) with MAK India Ltd., Coimbatore on 05.06.25 marking the beginning of a meaningful industry-academia partnership. The event was graced by Shri. N. V. Natarajan, Chairman, and Smt. Mangai Natarajan, Correspondent, Paavai Educational Institutions. The MoU was signed in the presence of Shri. Manickam Athappa Kounder, Chairman and Managing Director of MAK India Ltd., who delivered an inspiring keynote address during the ceremony.

Several promising avenues for collaboration were explored during the visit, laying the foundation for multidisciplinary innovation and real-world problem-solving. This MoU reflects Paavai's continuing commitment bridging academic excellence with industry relevance, providing students and faculty meaningful exposure to emerging industrial needs and social innovation.

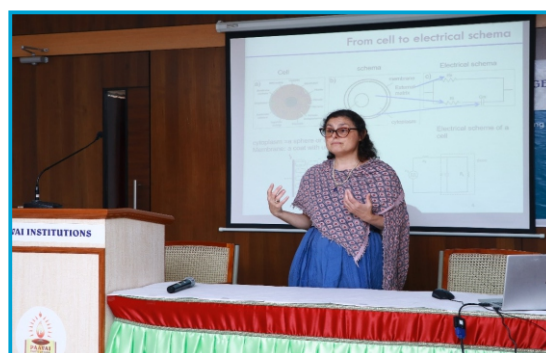




## Workshop on Electromagnetic Fields by Dr. Elisabetta Sieni, University of Insubria, Italy

The Department of Electrical and Electronics Engineering of Paavai Engineering College organized a one week workshop on 'Electromagnetic Fields' from 26.05.25 to 03.06.25. Dr. Elisabetta Sieni, University of Insubria, Italy was the resource person. The welcome address was given by Dr. C. Arulkumar, ASP-EEE, PEC and the Chief Guest introduction was given by Mr. R. Satheeshkumar, AP-EEE, PEC.

On Day 1, the resource person introduced the concept of Electromagnetic fields. They are generated by voltage differences, and magnetic fields, produced by the flow of electric current. Together, they form electromagnetic waves that propagate through space. On Day 2, the speaker gave insights on 'Electroporation and Electrochemotherapy'. She discussed electroporation is a technique where we apply short, high-voltage electric pulses to cells.



On day 3, she spoke on 3D Cell Culture with Nanoparticles & Simulations in Electroporation. The resource person discussed about 3D cell culture models better mimic the in vivo cellular environment compared to traditional 2D systems. When combined with nanoparticles, these models allow for more realistic studies of drug delivery, cellular uptake, and therapeutic responses. On day 4, the guest speaker introduced about photovoltaic plant as a system designed to convert sunlight directly into electricity using solar panels. The design of such a plant involves several key steps to ensure maximum efficiency and sustainability.

On day 5, the resource person explained about Photovoltaic Plant Design. It primarily involves the preliminary planning and feasibility assessment of a solar power system which includes: Site Selection-Evaluating solar irradiance, land availability, shading, orientation, and environmental conditions. She shared ideas about Load Analysis – Understanding the energy demand to determine system size and technology choice – Selecting the type of solar panels (e.g., monocrystalline or polycrystalline) and inverters (central or string). She discussed about System Layout Planning-Designing the array structure, tilt angle, and panel orientation for optimal sunlight capture and also Preliminary Yield Estimation- Using solar modeling software to predict energy output and efficiency. She explained the initial phase sets the foundation for a technically and economically viable photovoltaic plant. Proper assessment at this stage ensures the long-term success of the project.

The session was attended by faculty members from various departments. The vote of thanks was delivered by Mr. R. Satheeshkumar, Assistant Professor, Department of EEE, Paavai Engineering College. Dr. G. Balaji, Professor and Head of the EEE Department, along with Dr. C. Arulkumar and Mr. R. Satheeshkumar, organised the program.

## Yoga Day'25

International Yoga Day was celebrated with great enthusiasm at Paavai Educational Institutions. The event was presided over by the Founder & Chairman of Paavai Educational Institutions, Shri CA N.V. Natarajan, who also delivered the Presidential Address. Correspondent Smt. Mangai Natarajan graced the occasion with her presence. The special guest of the event was Mr. Balasubramaniam, an industrialist from Rasipuram. Dr. K. K. Ramasamy, Director Administration, Paavai Educational Institutions, delivered the welcome address and greeted all the dignitaries and participants.

The special guest, Mr. Balasubramaniam, delivered the keynote address. In his speech, he said, 'Today, the yoga demonstrations performed by the students on the occasion of International Yoga Day were excellent and well-coordinated. Celebrating Yoga Day every year at Paavai is a commendable initiative. Yoga is an ancient gift passed down to us by our ancestors in India. Yoga and meditation belong to the same discipline. Practicing them daily helps in aligning the body, mind, and soul, thereby increasing physical strength. It also enables us to direct our minds along the right path and provides the mental clarity required to carry out our duties effectively.

As youth, instead of wasting time on social media, engaging in productive activities like yoga will be beneficial to your health and inspire the next generation to appreciate its value. The reason Indians hold key positions in various countries is due to the culture, lifestyle, and practices like yoga that they have learned in India. Therefore, yoga should not be confined to a single day but must be followed as a way of life. You must also create awareness about yoga your families and communities'.

Following this, all the students actively participated in a group yoga session. Earlier, two students gave a demonstration explaining the importance and techniques of yoga. Shri CA N. V. Natarajan, Founder & Chairman of Paavai Educational Institutions, honoured the special guest with a memento and a shawl as a token of appreciation. The event concluded on a graceful note with a patriotic folk performance.





Smt. C. Jayalakshmi, Dean Counselling, Paavai Educational Institutions, Mr. Santhanaraja, Director, Physical Education, along with heads of various departments, faculty members, and students were present.



## A Five Day Induction Programme for the Recruited Faculty Members

The Faculty Development Department organised a Five Day Induction Programme for the recently recruited faculty members to make them familiar with the institutional practices and the instructional strategies of teaching and learning, because teachers are considered to be the pillars of Paavai. The inaugural ceremony was held at Smart Hall on 18.06.25. The programme started invoking God's bountiful blessings with the prayer song, followed by lighting of the kuthuvilakku. Shri. CA N.V. Natarajan, Chairman, Paavai Educational Institutions, delivered the Inaugural Address, emphasizing the pivotal role of teachers as exemplary role models who create an active and engaging learning environment within the classrooms. Smt.Mangai Natarajan, Correspondent, Paavai Educational Institutions also stressed on faculty members to leverage AI by carefully reworking on information given by AI using human assessment and intelligence. Dr.K.Selvi Dean Academics, PEC welcomed the gathering. The objectives and methodology of the induction programme were spelled out by Mrs.M.Janani AP/IT, PEC. 36 faculty members from Paavai Educational Institutions attended the Induction Programme.





After the inauguration, the formal sessions commenced. Shri.CA.N.V.Natarajan Chairman, Paavai Educational Institutions, Dr.K.K.Ramasamy, Director-Administration, Mrs.C.Jayalakshmi, Dean Counseling, Dr.R.R.Krishnamurthy, Director-Centre for Research, Dr.M.Premkumar, Principal, PEC, Dr.B.Murali Babu, CoE, PEC, Dr.K.Selvi, Dean Academics, Dr.R.Thamariselvan, Head, P & T, Dr.J.Murshitha Banu, Head, FDD, Dr.D.Banumathy, HoD/CSE and Dr.Mohanapriya, HoD/ECE were the resource persons for the programme who delivered pertinent topics such as, 'Paavai on the Path of Progress', 'Be Ethical', 'Teachers are the Real Parents', 'Role of Teachers in Social Responsibility', 'Attitude, Skill and Knowledge', 'Triple S relationship', 'Paavai Culture', 'Placements in Paavai', 'Be Fluent', 'Be Liberated, Be Happy' and 'Smart Teaching'. The Valedictory Function took place on 23.06.25 in Smart Hall. Faculty members registered their feedback, marking the successful conclusion of the induction program.

## Blockchain Peer Review

Blockchain Peer Review refers to using blockchain technology to enhance the traditional peer review process in academic publishing. It aims to improve transparency, security, and efficiency by creating an immutable record of the review process and potentially streamlining workflows.

### Why Blockchain?

Peer review, whether single-blind, double-blind, or open, is key to scholarly work. However, it has big problems. For example, there are not enough reviewers, hence delayed and the process lacks clarity. Additionally, quality varies, bias creeps in, and fraud sometimes happens.

Could blockchain and decentralized systems help?

### The Traditional Problems

#### Reviewer Shortages & Delays

Over 70% of review invitations are turned down. As a result, decisions take months.

#### Lack of Transparency

Closed systems hide mistakes. Consequently, biased decisions go unchecked.

#### Inconsistent Quality & Conflicts

Reviews differ greatly. Moreover, hidden conflicts or fraud can harm trust.

### Blockchain: Features that Fit Peer Review

Blockchain offers tools to improve peer review. For example, it solves issues like delays and bias. Moreover, it makes the process fairer.

#### Immutable and Transparent Ledger

Every review, date, and comment is saved forever. As a result, this builds trust. It also makes reviews easy to check. Additionally, open records prevent hidden errors.

#### Decentralized Consensus

Reviewers from around the world can join. Therefore, small, closed editorial groups aren't needed. This creates a more diverse system.



## Smart Contracts & Token Incentives

Blockchain platforms reward reviewers after they submit. For instance, tokens encourage faster, better reviews. Furthermore, this motivates more experts to participate.

## Emerging Blockchain Peer Review Platforms

Nature reports that Research Hub pays reviewers about \$150 in tokens. For example, this encourages open, honest reviews. In fact, some reviewers earn more than in their academic jobs. Moreover, the system is open and easy to check. Additionally, it builds trust with clear records. Furthermore, it attracts skilled reviewers.

### Ants-Review (Ethereum)

This platform uses smart contracts. Reviewers stay anonymous and earn bounties. The community votes to check review quality.

### Decentralized Prototypes (Pub Chain)

#### Pub Chain:

Uses blockchain and IPFS to reward authors, reviewers, and readers. It also has fair moderation.

### Research in Practice

Finke & Hensel (2024) suggest a system that mixes smart contracts, anonymized reviews, and tokens for reputation and trust.

## Potential Advantages

Faster Reviews: Rewards speed up the process.

Trust & Accountability: Open records build trust.

Recognition: Tokens reward their work.

Broader Expertise: Open systems attract a wider and more diverse reviewer base.

## Challenges & Caveats

Complex Technology: Setting up blockchain is hard and costly.

Quality Control: Rewards need rules to stop poor reviews.

Academic Recognition: Tokens aren't yet seen as scholarly credit.

## Conclusion

Blockchain can transform peer review. For instance, it speeds up the process. It also makes reviews fairer and more open. However, change needs effort. Editors and researchers must act. Specifically, they should try new models. For example, mixing old systems with blockchain tools like rewards and open records works well. Additionally, these tools improve review quality. Moreover, they attract diverse experts.

### Sources

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## Wall of Fame



**Dr.R.ARRAVIND**  
Prof. & Head - AERO, PEC  
NPTEL Discipline Star  
NPTEL Believer



**P.SREYA**  
II - MATHS, PASCW  
Centum in Allied Statistical Method-II  
Periyar University Theory Examinations  
Apr/May 2025



**M.SANGEETHA**  
II - MATHS, PASCW  
Centum in Allied Statistical Method-II  
Periyar University Theory Examinations  
Apr/May 2025

## Humanity



**G.RAMESH**  
III - CSE, PEC



## Academic Events

The Math Association of PASCW organised an event titled 'MATHZILLA' on 19.06.25. The program consisted of three interactive rounds: Fun with Riddles-A round featuring logical and thought-provoking math questions. Connection-A visual round where images were displayed, and participants had to identify and connect them to mathematical terms. Puzzle-A set of engaging puzzle games aimed at testing students' problem-solving abilities, creativity, and critical thinking. Students participated enthusiastically.



On 20.06.25 Dept of Physics organised 'Biography of Einstein' in Keerthi Hall at 2.00 p.m. Dr.N.Ezhili, Principal, PASCW encouraged the students to participate in various competitions. Students transferred their thoughts and ideas on the topic 'Biography of Einstein'. Activities like Quiz, connections done by K.Indhumathi, B.kanishka, S.k.Joshikashree of III B.Sc., Physics. The students showed enthusiasm throughout the program. Ms.S.kavyashree,II B.Sc., Physics proposed the Vote of Thanks.



The Department of Nutrition and Dietetics, PASCW organised a program on 'Neuronutrition' on 26.06.25. The event featured a variety of engaging activities, including Quiz- Find the Organ, Hidden Talents, Blindfold Challenge, and a presentation on the topic 'A Healthy Diet, A Healthier World'. Students actively discussed the importance of a healthy diet and lifestyle, highlighting the role of nutrition in overall well-being. Participants enthusiastically took part in all the activities.



The Department of English, PASCW organised a program entitled 'Tales to Tell' on 27.06.25. The program started with the prayer song. Ms.Gomathi Sri, II B.Sc., AIDS welcomed the gathering. Dr.N.Ezhili, Principal initiated the program with a motivational story that emphasized moral values and encouraged the students to develop an interest in reading. The students from various departments participated in this activity and narrated the story with interest. Some stories were motivational and even entertainment to the participants.



## Social Sensitivity

YRC, PASCW Yoga and Naturopathy, the Indian Red Cross Society, and Sri Gokulam Mission Ayurvedic on the occasion of International Yoga Day, twenty-three YRC students, accompanied by Dr. M. Deepa, AP, Maths and Mrs. T. Amutha, AP, Commerce, from PASCW. YRC volunteers participated in a Rally at Namakkal on 21.07.25, organized by Government Siddha Medical College and Hospital, Department of and Yoga Medical College. They created an awareness on the importance of Yoga and the benefits. They were appreciated with certificates and shield for their active participation.



## Faculty Journal Publications and Patents

Name of the Faculty with designation	Name of the Journal / Patent	Title of the Article / Patent	Reference No.
Dr.T.Loganayagi Prof.-ECE, PEC	Journal of Biotechnology Scopus(SCIE)	Hybrid Deep Maxout-VGG-16 Model for Brain Tumour Detection and Classification using MRI Image	Volume 405, September Page no 124-138
Dr.T.Loganayagi Prof.-ECE, PEC	International Journal of Soft Computing and Artificial Intelligence	Image Fusion Machine Learning Model for Better Analysis of Medical Research	ISSN No;2321-404X Volume 13,Issue-1
Dr.S.Vijayakumar Prof.-ECE, PEC	Springer Analog IC and Signal Processing	Optimized Elliptic Curve Cryptography Architecture for improved V2X Communication	Vol.:(0123456789) Analog Integrated Circuits and Signal Processing (2025) 123:52 <a href="https://doi.org/10.1007/s10470-025-02378-0">https://doi.org/10.1007/s10470-025-02378-0</a>
Mrs.L.Sujitha AP-ECE, PEC	International Journal of Scientific Research and Engineering Development	Privacy preserving Public Complaint Platform using Certificateless Cryptography	ISSN:2581-7175 Vol 8 - Issue 3
Dr. M. Ramesh Kumar Prof.-CSE (IOT), PEC	Expert Systems with Applications by Elsevier Ltd	Efficient congestion-aware routing in MANETs using quantum self-attention and optimized siamese network	291 (2025) 128560 & 10 June 2025
Dr.R.T Ajaykarthik ASP-MCT, PEC	Polymer Bulletin	Mechanical, thermal, wear, fatigue creep characteristics of epoxy composites reinforced with Cissus quadrangularis fiber and cellulose particles extracted from dragon fruit peel	doi.org/10.1007/s00289-0225-05847-8 10 <sup>th</sup> June 2025
Dr.A.P.Sivasubramaniam, Prof.-Mech, PEC	International Journal of Modernization in Engg Technology and Science (IRJMETS)	Fused Deposition Modelling of Carbon Fiber-Polyethylene Terephthalate Glycol and material Characterization Analysis	e-ISSN: 2582-5208 Volume:07/Issue
T.Sathees, AP-Mech, PEC	International Journal of Modernization in Engg Technology and Science (IRJMETS)	Fused Deposition Modelling of Carbon Fiber-Polyethylene Terephthalate Glycol and material Characterization Analysis	e-ISSN: 2582-5208 Volume:07/Issue
Dr.T.Krishnakumar Prof.-Phy, PEC	Nano-Structures and Nano-Objects	Synergistic ultrasound microwave synthesis of $W_3$ Nanostructures for Dielectric and Super capacitor Performance	e-ISSN: 2352-507X Volume:43/Issue

## Faculty Achievements and Awards

Name of the Faculty	Name of the Programme	Venue and Date	Name of the Event	Position/Place
B. Mano AP-Agri, PEC	Research Journal Review - Asian Journal of Research in Agriculture and Forestry	26.06.25	-	Certificate of Excellence in Reviewing
Dr.M. Masilamani Selvam Prof. Pharma, PEC	Medicine International	-	-	Reviewer
R.Mohanraj AP-Mech, PEC	AICTE-QIP sponsored PG Programme	IIIT - Trichy	3D Printing and Additive Manufacturing	-

## Student Journal Publications and Patents

Name of the Student with Dept	Name of the Journal / Patent	Title of the Article / Patent	Reference No.
A.Dhanush M.Manibharathi R.SManoj IV-CSE, PEC	International Journal of Research Publication and Reviews	Smart Room Energy Management IOT Based Approach for Energy Efficiency with Alert System	Volume 6, Issue 4, ISSN:2582-7421

## Student's Achievements and Awards

Name of the Students	Name of the Programme	Venue and Date	Name of the Event	Position/Place
P.Thirisha, IV-MCT, PEC	Debate	Thangam Hospital and 29.06.25	Nalla Mutram	Participated
J.Vishwa L.Prem R.Kavinkumar IV-MCT, PEC	Hack Fest	Online 02.07.25	SAP Hack Fest 25	Selected for Second Round
L.Cherishbabu R.Manoranjth D.Kathiravan IV-MCT, PEC	Hack Fest	Online 02.07.25	SAP Hack Fest 25	Selected for Second Round
K.Deepak kumar A.Mohammed Ismail S.Gopinath IV-MCT, PEC	Hack Fest	Online 02.07.25	SAP Hack Fest 25	Selected for Second Round



# Alumni Testimonial

## PAAVAI ENGINEERING COLLEGE



**K.ARUN GANESH**  
B.E - CSE, 2015 - 2018  
Tech lead, Infosys  
Bangalore

My journey at PEC has been a truly transformative experience-one that has significantly contributed to shaping both my professional competencies and personal growth. When I first stepped onto the campus, I was filled with the usual apprehensions that come with starting a new chapter in life. However, as the days turned into months and months into years, I found myself evolving into a confident, skilled, and determined individual, ready to take on the challenges of the real world. One of the most remarkable aspects of Paavai is its commitment to academic excellence and holistic development. The college's infrastructure speaks volumes about its vision. Similarly, the library, with its vast collection of books, journals, and digital resources, has been a haven for knowledge seekers like me. It's not just a place for study but a sanctuary that fosters independent learning and critical thinking. Beyond academics, what sets Paavai apart is its dedicated faculty. The professors here are not only subject matter experts but also incredible mentors. Their door is always open for doubts, discussions, and guidance, regardless of how trivial the matter may seem. Another commendable aspect is the placement support and career guidance offered by the college. Regular training sessions, mock interviews, aptitude tests, and expert talks helped me prepare for the corporate world with confidence. Looking back, I can confidently say that choosing PEC was one of the best decisions of my life. It has equipped me with the technical skills, personal values, and self-assurance required to navigate the future with clarity and purpose. I am deeply grateful to every teacher, friend and experience that has been a part of this incredible journey. I would like to conclude with the words, 'Graduating from Paavai means more than earning a degree, it is carrying forward a legacy of excellence and lifelong learning'.

## PAVAI ARTS AND SCIENCE COLLEGE FOR WOMEN



**K.DHIVYADHARSHINI**  
B.Com, 2021 - 2024  
Coder, Tata Consultancy Services(TCS)  
Chennai

I am K.Dhivyadharshini, a proud alumna of Pavai Arts and Science College for Women, Anaipalayam, from the Department of Commerce, Batch 2021–2024. I am currently employed as a coder at tata consultancy services (TCS), Chennai. My time at college was a transformative journey where i had the chance to pursue my interests and passions. The faculty played a pivotal role in my development by offering unwavering support, mentorship, and academic guidance, which significantly shaped my personal and professional growth. The placement training and encouragement provided by both the faculty and the college's Placement cell were key in helping me to land this opportunity. My current role at TCS has been a fulfilling experience, and I feel well-equipped to face upcoming challenges. The college management ensured that we had access to every necessary resource and opportunity, paving our path to success. I sincerely thank the entire college team for their immense contribution to my journey. The skills, knowledge, and experiences i gained during my time at the college will always remain a valuable asset in my life. Without Paavai, i would not have been able to achieve success in my life. I sincerely thank our respected chairman sir for his support and guidance.

## PAAVAI COLLEGE OF ENGINEERING



**R.Sedhuraman**

B.E - EEE, 2020 - 2024

Quality Controller, Capgemini

Trichy

My time at Paavai College of Engineering, as a student in the Electrical and Electronics Engineering Department, was truly transformative. It wasn't just about academics; the support and encouragement, I received from the faculty played a key role in shaping my personal and professional growth. Their guidance helped me recognize and hone my strengths, building resilience and instilling a strong sense of purpose. I gained the confidence to face challenges with determination, and I'm forever grateful to the mentors and professors who helped shape my journey. Being part of such an institution, which laid a strong foundation for my future, has been a privilege.

## PAAVAI POLYTECHNIC COLLEGE



**S.EAGANATHAN**

DME, 2005 - 2008

Senior Engineer, Hyundai Motor India Ltd

Chennai

As I reflect on my time at Paavai College, it was not just an institution where I pursued a degree. It was a place that nurtured my growth, challenged me to rise above obstacles, and helped me discover my true potential. The lessons I learned here extended far beyond the classroom. I learned how to be resilient in the face of challenges, how to adapt to change, and most importantly, how to support and grow with a community. I extend my heartfelt thanks to all my teachers and the entire Paavai family for being a guiding light throughout this unforgettable journey. I completed my Diploma in the department of Mechanical Engineering. Now, I am working as Senior Engineer in Hyundai Motor India Ltd at Sriperumbudur, Chennai.

## English Grove

### PHOBIAS

*Phobia is a type of anxiety disorder (= a mental illness that makes someone worried and affects their life) that involves an extreme fear of something.*

Socialphobia	-	Fear of being evaluated negatively in social situations
Testophobia	-	Fear of test
Autophobia	-	Fear of being alone
Bibliophobia	-	Fear of books
Photophobia	-	Fear of light
Cainophobia	-	Fear of newness, novelty
Climacophobia	-	Fear of climbing stairs

Chronophobia	-	Fear of time
Bacteriophobia	-	Fear of bacteria
Cyberphobia	-	Fear of computers or working on a computer
Decidophobia	-	Fear of making decisions
Poinophobia	-	Fear of punishment
Isolophobia	-	Fear of solitude, being alone
Gamophobia	-	Fear of marriage
Obesophobia	-	Fear of gaining weight
Ablutophobia	-	Fear of bathing
Achluophobia	-	Fear of darkness
Acrophobia	-	Fear of heights
Aerophobia	-	Fear of flying
Algophobia	-	Fear of pain
Anemophobia	-	Fear of air
Angrophobia	-	Fear of anger
Anthropophobia	-	Fear of people or society
Astraphobia	-	Fear of thunder and lightning
Ataxophobia	-	Fear of disorder or untidiness
Atelophobia	-	Fear of imperfection
Atychiphobia	-	Fear of failure
Automatonophobia	-	Fear of human-like figures
Batrachophobia	-	Fear of amphibians
Belonephobia	-	Fear of pins and needles
Botanophobia	-	Fear of plants
Bromidrophobia	-	Fear of smelling bad
Cacophobia	-	Fear of ugliness
Catagelophobia	-	Fear of being ridiculed
Chrometophobia	-	Fear of spending money
Cleithrophobia	-	Fear of being trapped
Decidophobia	-	Fear of making decisions
Dystychiphobia	-	Fear of accidents
Emetophobia	-	Fear of vomiting
Enochlophobia	-	Fear of crowds
Glossophobia	-	Fear of speaking in public
Gynophobia	-	Fear of women
Heliophobia	-	Fear of the sun
Hemophobia	-	Fear of blood
Herpetophobia	-	Fear of reptiles





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