



PIE Tech

POLLACHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by **AICTE** and Affiliated to **Anna University**)

107/1B, Dharapuram Main Road, Poosaripatti, Pollachi, Coimbatore - 642 205.

sky is the limit



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



Impressions

Issue – August 26 – Edition 71

e-NEWS LETTER

From the Editor's Desk

“Impressions” aims to bring out the activities & happenings in our Institution. We are elated to present the seventy first edition of **“PIE Tech – Impressions”** for the month of August-2026.

Events Organized

1. The Department of Computer Science and Engineering organized the inauguration of the “Computer Stream Branches Association” by the Chief Guest, Mr. S. Saranraj, Bosch Global Software Technologies, Coimbatore, on 01.08.2026.



2. The Department of Computer Science and Engineering organized a Coding Club Guest Lecture titled “Code Today, Lead Tomorrow,” delivered by Ms. Abinaya K., Assistant Professor, Department of Computer Science and Engineering, Jai Shriram Engineering College, Tirupur, on 25.08.2026.

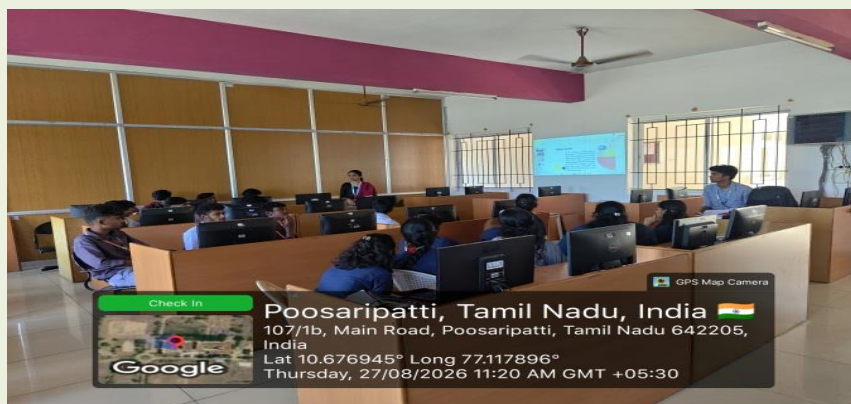




3. The departments of **Artificial Intelligence & Data Science, Computer Science & Engineering, and Information Technology** organized a **Guest Lecture** on “**Cybersecurity & Ethical Hacking for a Safer Digital World,**” hosted by **Mr. Darwin, M.Sc. (IT), Software Developer, Emglitz Technology, Coimbatore,** on **27.08.2026.**



4. The **Departments of Electronics and Communication Engineering and Electrical and Electronics Engineering** jointly organized a one-day guest lecture on “**Internet of Things – Connecting the World Smartly**” on **27th August 2026.** **Ms. V. Gayathri, Embedded Developer, Emglitz Technologies, Coimbatore,** was the **Chief Guest** for the event.





5. The **Departments of Electronics and Communication Engineering and Electrical and Electronics Engineering** jointly inaugurated the **Electrical Science Association** on **06th August 2026**. **Mr. Sridhar Thiruppathi**, HR Executive, BrainCert, Coimbatore; **Mr. Ethiraj S**, Senior Manager HR, Nous Infosystems, Coimbatore; and **Mr. Aravind**, Senior Manager, Talent Acquisition, Coimbatore, presided over the event.



NEXTGEN-2026 :

2 Weeks Induction Programme (Department of Science and Humanities):

Pollachi Institute of Engineering and Technology organized an Orientation Programme “NexGen” 2026-2027 –A breakthrough event to liberate the knot from the minds of the first year B.E. students. It was aimed to support the students to start their journey in PIETech on the right path. The programme was organized between 17.08.2026 to 25.08.2026 comprising of activities like Industrial Visits, Motivational Speeches and a visit to Aliyar Arivu Thirukovil . The programme carved a fantastic experience for the students.

Objectives of Orientation programmes:

To Create an encouraging ambiance

To Increase comfort level and feeling of belonging

To Increase knowledge of the institution and its procedures

To Provide students with a smooth entry into the institution by providing them the information they require to get started.

Describe the whole process whereby students adjust or acclimatize to the new environment.

Our College Student Council Members welcomed the First Year B.E. / B. Tech students.

A warm and enthusiastic Welcome Session was organized to greet the students and make them feel comfortable and valued in their new academic environment. The session provided an opportunity for students to become familiar with the department, faculty members, and their fellow students.



Welcome by CEO and Dean S& H



Ice Breaking Session – 17.08.26 by Ms. Minu Shaji / Communicative Trainer

A warm beginning to a journey of togetherness

An Ice-Breaking Session was organized to help students become comfortable with one another and to create a friendly and positive learning environment. The session aimed to encourage interaction, communication, teamwork, and active participation among the students.



Activities by our students - Ms. Minu Shaji / Communicative Trainer
Innovation in Electronics - 17.08.26 by Mr. M.Vignesh / HoD - ECE
The science of today is the technology of tomorrow –Edward Teller

An insightful session on “Innovation in Electronics” was organized to create awareness among students about the latest developments, emerging technologies, and innovative applications in the field of electronics. The session aimed to encourage students to think creatively and explore new ideas for solving real-world problems.



A Lecture on Innovation in Electronics - by Mr. M.Vignesh / HoD - ECE
Transport Officer- Mr.P. Rajesh Vinothkumar/AP/Mech

A session on Transport Facilities was organized to familiarize students with the transportation facilities available within and around the institution. The students were provided with information regarding college bus facilities, routes, timings, boarding points, and important transportation guidelines.



Transport Details - Mr. P. Rajesh Vinothkumar/AP/Mech

Day 2

Mathematics for Engineers – 18.08.26 by Dr. R. Senthil Amutha /Professor / Mathematics ***Mathematics is the language with which God has written the Universe – Galileo Galilei***

A session on “Mathematics for Engineers” was organized to highlight the importance of mathematics in engineering education and professional practice. The session aimed to help students understand how mathematical concepts provide the foundation for analysing, designing, and solving engineering problems. The programme encouraged students to develop logical thinking, analytical skills, problem-solving abilities, and confidence in applying mathematical concepts to engineering challenges.



A Talk on Mathematics for Engineers - Dr. R. Senthil Amutha Professor / Mathematics **Fine Arts Activities – 18.08.26 by Ms.V. Thenmozhi /AP/Mathematics** ***Art is the lie that enables us to realize the truth – Pablo Picasso***

The Fine Arts session was conducted to encourage creativity and artistic expression among the students. It included activities such as drawing, painting, sculpture, music, dance, and other forms of creative work. Students actively participated in the activities and explored their artistic talents. They also learned to appreciate art, culture, traditions, and different forms of artistic expression.



Active participation of First year B.E./B.Tech students – Ms.V.Thenmozhi/AP/ Mathematics

Transition from School to College – 18.08.26 by Mr. N. Balachandar /SAS Academy

The journey from school to college is not an ending, but the beginning of a new chapter filled with opportunities, challenges and dreams.

Transition is moving from one level to the next level. Students were figured out about facing challenges in making new friends, developing communication, strategies in learning, analytical skills, research skills. Mr. N. Balachandar /SAS Academy gave a lecture for our students on transition from school to college.

AI in 2027 – by Ms. R. Priya / HoD /AI & DS

The future of AI is not about replacing humans, but augmenting human capabilities – Fei - Fei Li

Artificial Intelligence (AI) is expected to become an even more important part of everyday life by 2027. AI systems are likely to become more capable of understanding language, images, speech and complex tasks. AI agents may assist people in education, healthcare, engineering, business and scientific research. Current evidence suggests that AI is already changing job roles and increasing demand for AI-related skills rather than causing immediate, universal job losses.



Keynote on AI in 2027 - Ms. R. Priya / HoD /AI & DS

Day 3 - 19.08.26

Yoga for Students – by Ms. A.P.Vijayalakshmi /AP/Chemistry

Yoga is the journey of the self, through the self, to the self - Bhagavad Gita



Yoga by Students - Ms. A.P.Vijayalakshmi /AP/Chemistry

Being a Dutiful Citizen - by Mr. Mrugaraja, Inspector of Police

The best way to find yourself is to lose yourself in the service of others – Mahatma Gandhi



A session on Being a Dutiful Citizen - Mr. Murugaraja, Inspector of Police
Intro to CSE – by Mr. N. Vijayakumar / HoD – CSE
The best way to predict the future is to invent it – Alan Kay

The session introduced the students to the fundamentals of computing, programming, software development, databases, computer networks, cybersecurity, artificial intelligence and emerging technologies. The students were given an overview of how computers and software have transformed various fields, including education, healthcare, banking, communication, manufacturing and entertainment. The importance of logical thinking, problem-solving, creativity and programming skills was also highlighted.



Robotics in Manufacturing- by Dr. P. Muthusamy / Dean - Mechanical Sciences

The session on Robotics in Manufacturing was conducted to introduce students to the growing role of robots in modern industries. The session explained how robotic systems are used to perform tasks such as assembly, welding, painting, material handling, packaging and quality inspection.



Robotics in Manufacturing - Dr. P. Muthusamy/Dean - Mechanical Sciences

Sports

A healthy mind in a healthy body – Juvenal

Sports play an important role in developing a healthy and balanced personality. They improve physical fitness, concentration, teamwork, discipline, confidence, and leadership skills. Games such as cricket, football, basketball, volleyball, badminton and athletics provide students with opportunities to stay active while enjoying themselves.



Day 4 20.08.26

Opportunities for Engineers in Real World – by Mr. S. Mohanram / Dean & Placement Officer

The Placement Cell plays an important role in preparing students for successful careers by providing them with opportunities to interact with leading industries and recruiters. The Placement Cell continues to work towards bridging the gap between academic learning and industry requirements and empowering students to achieve their career goals.



An awareness program- Drug and Cyber Abuse Prevention – Mr.Dharmaraja



Salt behind Colours - by Mr. S.Vijayakumar/AP/Chemistry

Colours are not only a part of art and nature; they are also an important phenomenon in chemistry. Many of the beautiful colours we observe in flames, fireworks, and laboratory experiments are produced by salts containing metal ions. A small amount of a salt is introduced into a flame, and the characteristic colour produced provides a clue about the metal ion present

A motivating English movie was played to inspire students, build confidence and encourage them to overcome challenges in life.

Day 5 21.08.26

Onam Festival



24.08.26

A visit to Aliyar Arrivu thirukovil



25.08.26

Renewable Energy – Dr.E.Kamalavathi – Dean, Electrical Sciences

Renewable energy plays an important role in reducing greenhouse gas emissions and combating climate change. It also helps reduce dependence on coal, oil and natural gas. The development of renewable energy creates new employment opportunities and supports sustainable economic growth.

Competitive Exams – An Overview

Competitive examinations are an important pathway for students who dream of building a successful career in government services, banking, civil services, defence and other professional fields. Behind every achievement lies dedication, discipline and consistent effort. The experience at the academy taught that success in competitive examinations depends not only on intelligence but also on discipline, perseverance, time management and self-confidence. Sankar IAS academy persons gave a brief of cracking the competitive exams for our students.



How to crack Competitive Exams - Mr. Shalivaha/ Shankar IAS Academy

Induction programme came to an end with feedback session

Students felt that each and every session handled by all faculty were very interesting and excellent.

Faculty Publications, Development Programmes and Seminars :

1. Publications

1. Mrs. K. Devadharshini, Assistant Professor, Electronics and Communication Engineering, has participated in the six-day Faculty Development Program titled “The Intelligent Frontier: Generative AI, Smart Systems and Next-Gen Engineering Innovation,” organized by the Department of ECE, Chennai Institute of Technology, Chennai, from 17th to 22nd August 2026.
2. Mrs. K. Devadharshini, Assistant Professor, Electronics and Communication Engineering, has published a book titled “Embedded and IoT,” published by AASAAN International Publication. The publication carries the ISBN: 978-81-69563-18-5.
3. Mr. M. Vignesh, Head of the Department, Electronics and Communication Engineering, has published a paper titled “Real-Time CT-Based Renal Calculus Segmentation and Analysis” in an IEEE publication in August 2026. The publication carries the ISBN: 979-8-3315-5199-5.

2. Development Programmes

1. Dr. E. Kamalavathi, Dean, Electrical Science, has successfully participated in the five-day national-level Faculty Development Program on “Generative AI for VLSI Electronic Design Automation,” organized by the Department of ECE, Christ The King Engineering College, held from 03rd August to 07th August 2026.
2. Ms. R. Gowri, Assistant Professor, Electronics and Communication Engineering, has successfully participated in the five-day national-level Faculty Development Program on “Generative AI for VLSI Electronic Design Automation,” organized by the Department of ECE, Christ The King Engineering College, held from 03rd August to 07th August 2026.
3. Mr. M. Jawahar, Assistant Professor of the Department of Civil Engineering, has attended the five-day online Faculty Development Program on “Emerging AI Technologies and Their Applications in Civil Engineering” at Bapatla Engineering College, Bapatla, from 10th August 2026 to 14th August 2026.
4. Mr. M. Jawahar, Assistant Professor of the Department of Civil Engineering, has attended the five-day online Faculty Development Program on “Applications of AI & ML in Civil Engineering” at R.V.R. & J.C. College of Engineering, Guntur, from 17th August 2026 to 21st August 2026.
5. Mr. Mohanram S., Placement Officer and Dean of the Science and Humanities Department, has actively participated in the India HR Conference 2026, conducted by Vanakkam HRD, on 29th August 2026.

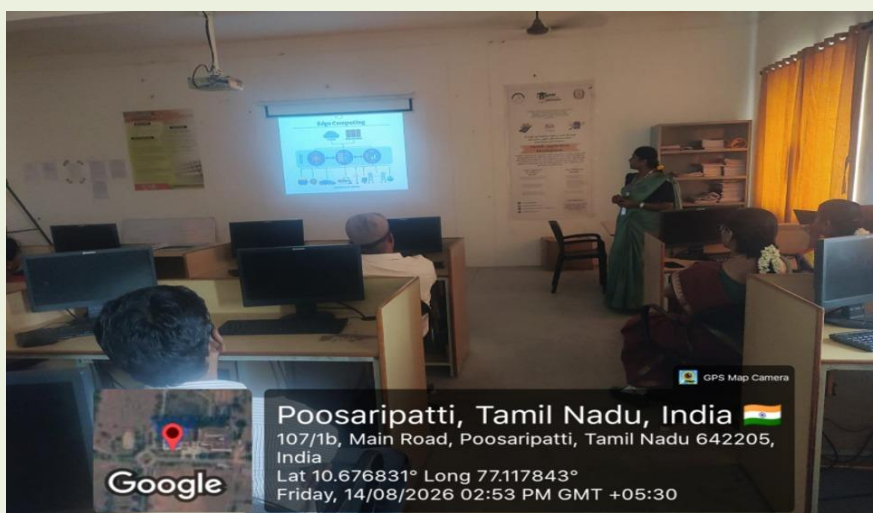


6. Mrs. R. Subashini, Assistant Professor, Department of Science and Humanities has successfully participated in the One-Day National Level Seminar on “Recent Trends in Mathematical Research” organized by the PG and Research Department of Mathematics, Jamal Mohamed College (Autonomous), Tiruchirappalli, in association with Pencil Bitz, on 12th August 2026.



3. Seminars

1. A Research Seminar on “Edge Computing” held on 14.08.2026. The seminar was handled by Mrs. Jayanthi, Head of the Department, Department of Information Technology.



Students' Participation:

1. D. Sheela, M. Gayathiri Devi, and V. Babyshali, students from the Department of Computer Science and Engineering, have successfully completed an “Internship in Java Full Stack” at Code Core Global Hitech Solutions, Coimbatore, from 22nd June 2026 to 29th June 2026.
2. Bhavadharani M. S., a second-year student from the Department of Computer Science and Engineering, has successfully completed the “Agile Project Management” course, which covers iterative and incremental product development and Agile tools, on 3rd July 2026.

Training & Placement Cell:

1. The Training and Placement Cell signed an MoU with R2C Technologies, Udumalpet, to conduct training on Embedded Systems for the third and final year students of the ECE and EEE departments on 01.08.2026.



2. The Training and Placement Cell signed an MoU with SAS Academy, Pollachi, to conduct training in Aptitude, Verbal Ability, and Reasoning for the third and final year students on 01.08.2026.



3. Mr. Thanikachalam from Awake Training Institute conducted Aptitude Training for the final year students from 24th August to 29th August 2026.



4. Caresoft Global Pvt. Ltd., Coimbatore, conducted an on-campus recruitment drive and selected a student from the EEE Department with a package of 4.5 LPA on 24.08.2026.
5. Udumalai Tamil Isai Sangam organized a half-day session on the topic “AI and Career Journey” on 7th August 2026 at GVG Auditorium, Udumalai. Dr. Ben John, former Microsoft Vice President and Copilot Chief Technology Officer at Digital Turbine, USA, was the resource person. Around 100 students actively participated in the session along with Academic Advisor Dr. Hamsapriya and two other faculty members.



6. The Training and Placement Cell conducted an HR Connect for the final year students at Pollachi Institute of Engineering and Technology. The session was attended by Mr. Sridhar Thiruppathi, Head, People & Culture, Rently, Coimbatore; Mr. Aravind, Senior Manager, Talent Acquisition, Logic Valley Technologies Pvt. Ltd., Coimbatore; and Mr. Ethiraj S, Senior Manager HR, Nous Infosystems, Coimbatore.



Faculty Corner



ISRO's EOS-05 becomes India's first dedicated imaging satellite from geo-orbit

ISRO successfully launched the EOS-05 (GISAT-1A) Earth observation satellite aboard the GSLV-F17 rocket on September 4, 2026 from Satish Dhawan Space Centre in Sriharikota. EOS-05 is a state-of-the-art Earth observation spacecraft. It is India's first ever imaging satellite from Geosynchronous orbit.

GSLV-F17 is the 19th flight of India's Geosynchronous Satellite Launch Vehicle (GSLV). The Satellite weighs 2,367 kg (the heaviest payload carried by GSLV). The Orbit Type is Geostationary/geosynchronous orbit at about 36,000 km altitude. It provides high-frequency, near-real-time images and data refresh every 10 to 30 minutes. This quickly spots and monitors rapid events like cyclones, floods and forest fires. It also continuously watches the Indian landmass and surrounding oceans.

Instead of repeatedly flying over India and moving away, it can continuously watch the Indian subcontinent and surrounding region. The satellite will continuously scan India for safety and security of the citizens.

Wide-area observation that makes the satellite useful for civilian applications also gives the data strategic value. The satellite can be used to monitor specific regions of interest along India's borders on both the Western and Northern sector.

Prepared by
Dr. K.P. Dhanabalakrishnan
CEO, Pollachi Institute of Engineering and Technology



HOLOGRAPHIC COMMUNICATION

Holographic communication is a modern technology that enables people to communicate through three-dimensional images. Unlike traditional video calls, which display people on a flat screen, holographic communication creates a more realistic and interactive experience. It uses cameras, sensors, artificial intelligence, and advanced display systems to capture and reproduce a person or object in 3D. The captured information is transmitted through high-speed networks such as 5G. Edge computing can also help process the data closer to the user, reducing communication delays. This technology provides a greater sense of presence and makes remote communication more engaging.

Holographic communication has several applications in education, healthcare, business, entertainment, and tourism. In education, teachers can use 3D models and virtual demonstrations to make learning more effective. In healthcare, doctors can use three-dimensional medical images for remote consultation and training. Businesses can conduct virtual meetings with a more realistic sense of interaction, while the entertainment industry can use holographic technology for concerts and virtual performances. Although challenges such as high cost, large data requirements, network latency, and display limitations exist, continuous developments in 5G, 6G, AI, and display technology are making holographic communication more practical. In the future, it may transform the way people communicate and collaborate across different locations.

**Prepared by,
Devadharshini K,
Assistant Professor,
Department of Electronics and communication Engineering**



CYBERSECURITY 2026: ALGORITHMS & TRENDS SHAPING THE DIGITAL FUTURE

Introduction

Cybersecurity is rapidly evolving as organizations face AI-powered attacks, ransomware, cloud threats and emerging quantum-computing risks. In 2026, security is moving from traditional prevention toward continuous detection, automated response and intelligent risk management.

Key Cybersecurity Algorithms

1. AES – Advanced Encryption Standard: AES remains one of the most widely used symmetric encryption algorithms for protecting sensitive information. AES-128, AES-192 and AES-256 provide different levels of security.

2. **RSA & ECC – Public-Key Cryptography:** RSA and Elliptic Curve Cryptography (ECC) are important public-key techniques used for secure communication, authentication and digital signatures. Future quantum computers could threaten widely used public-key systems.

3. **SHA-2 & SHA-3 – Secure Hash Algorithms:** Hash functions such as SHA-256 and SHA-3 are used for data integrity, password-related security mechanisms and digital signatures.

4. **Post-Quantum Cryptography (PQC):** PQC is becoming a major cybersecurity priority. NIST's standardized post-quantum algorithms use mathematical problems believed to resist attacks from quantum computers, including lattice- and hash-based approaches.

Major Cybersecurity Trends

Passwordless Authentication: Passkeys, biometrics and hardware-backed authentication are reducing dependence on traditional passwords and helping defend against credential theft.

Zero Trust Security: The principle 'Never trust, always verify' is central to modern security. Users, devices and applications are continuously authenticated and authorized.

Cloud & API Security: As applications move to cloud platforms and depend heavily on APIs, protecting identities, configurations, data and application interfaces is essential.

Post-Quantum Readiness: Organizations are beginning to inventory cryptographic systems and plan migration toward quantum-resistant algorithms to protect sensitive information.

Security for Agentic AI: AI agents can interact with applications and systems on behalf of users. This introduces new non-human identities and expands the security attack surface.

“Cybersecurity is no longer just about protecting computers—it is about protecting trust in the digital world.”

**Prepared by
Suvetha V
Department Of Information Technology**



Inverse Freezing Fluid – A New Invention

We recently invented a new material called Inverse Freezing Fluid (IFF). This is the new field of science that thermodynamically acts opposite to conventional fluids. These IFFs are novel artificial materials that work as typical thermal metamaterials. Our research articles reports the IFF phenomenon with basic chemicals such as citric acid and ethanolamine subjected to different conditions. The amine molecule within the precursor compound is crucial in attaining this phenomenon. Its respective inter and intramolecular ‘hydrogen’ atoms remain the key reason for this effect. Results of rheometry, Raman, proton nuclear magnetic resonance (1HNMR), photoluminescence (PL) spectroscopy, and thermogravimetric analysis (TGA) of this fluid confirmed this phenomena, collectively. Experimental findings confirm the reversible phase transformation which is contrary to the conventional fluids. It will open the interest in finding new thermal metamaterials. This study can be considered the first attempt at synthesizing IFFs through a new preparation method and analysed in detail. From our knowledge, this is the first report with detailed analysis on the inverse freezing fluids (IFF) domain. Many challenges were faced during synthesis and characterizations, so this study will help to resolve the complexity in this domain.

**Prepared by
Dr. S. Rajagopal**

Associate Professor in Physics, Department of Science & Humanities



Spatial Computing and Mixed Reality: The Post-Smartphone Interface

Spatial computing is a form of computing that understands and operates in 3D physical space, moving beyond flat screens such as smartphones and laptops. It enables digital objects to appear within the user’s surroundings and be controlled through eye movements, hand gestures and voice.

It encompasses the AR–VR–MR spectrum, with XR (Extended Reality) serving as the umbrella term. AR overlays digital information on reality, VR creates a fully virtual environment, while MR anchors digital objects to and interacts with the physical world. Spatial computing is therefore broader than any one of these categories and represents a possible post-smartphone, room-scale interface.

It is relevant to UPSC GS-3 emerging technologies and GS-2 issues such as privacy and ethics.

The technology works through a combination of SLAM (Simultaneous Localization and Mapping), cameras, motion sensors, eye tracking, hand tracking and voice recognition. SLAM continuously maps the physical environment while locating the device within it, allowing virtual objects to remain anchored to real-world surfaces; similar technology is used in robotics and autonomous vehicles.

prepared by
Parameswari.K
Assistant Professor, Department of
Computer Science and Engineering.



STUDENTS CONTRIBUTION

நினைவுகள்

மீண்டும் கிடைக்காத என்று என்னும் அளவிற்கு அனைத்தையும்
ஏதோ ஒரு நாள் தொலைத்திடுவோம்!

காதலிப்பு

சிறையில் இருப்பது போல் நான் அறையில் இருக்கிறேன்
எப்போது வருவாய் என்னை இந்த சிறையில் இருந்து விடுவிக்க?

தனிமை

என்னைச் சுற்றி ஆயிரம் உறவுகள் இருந்தாலும்
நான் தேடுவது தனிமை மட்டுமே!

நட்பு

இருதயம் சேர்ந்ததாக உறவு
இதயம் சேர்ந்ததாக உறவு
என் சிரிப்பின் காரணம் பலர் இருக்கலாம்,
ஆனால் என்துயரத்தின் ஆறுதல் என் நண்பன் மட்டுமே.

மேகம்

உயரமாக பறக்க வேண்டும் என்ற ஆசைக்கு சிறகுகள் தேவையில்லை,
ஒரு கனவு இருந்தால் போதும்.

பெண்

“பெண் என்பவள்கூண்டில் அடைக்கப்பட்ட பறவை அல்ல...
வானம் தொட்டு பறக்கப்பிறந்தவள்...”

பெண்ணின்வழிகள்பூக்கள்நிறைந்தபாதைஅல்ல,
முட்கள்நிறைந்தபாதையிலும்புன்னகையுடன்நடக்கும்பயணம்.

Thashbeega Fathima
II B.Tech ,IT



மின்னலைப்பிடித்து,
உலகைஇணைப்போம்,
மின்சுற்றால்புதுமைபடைப்போம்!
சிற்றலைபாய்ந்து,
செய்திசேர்ப்போம்,
தூரங்கள்கடந்து,
தொடர்பைவளர்ப்போம்!
மின்னணுஎங்கள்மூச்சாக,
தொடர்பியல்எங்கள்பேச்சாக,
அறிவால்உயர்ந்து, சாதனைபடைப்போம்,
புதியஉலகைநாமேபடைப்போம்

Ms. T. Srimathi,
III ECE



மூத்தமகள்
பிறக்கிறாள்வீட்டின்மூத்தவளாய்
வண்ணையாய்சொல்லவேண்டுமெனில்
பிறக்கிறாள் குடும்பமெனும்சிற்பியின்மூத்தவளாய்
தந்தைக்குதேவதைசாயல்நற்றவளாய்
தாய்க்குதோழியாகும்உரிமைபெற்றவளாய்திரிகிறாள்
தகப்பன்சட்டைஅணிந்தவளாய்வளர்கிறாள்
தாயின்சேலைகளைகுடஆசைகள்நிறைந்தவளாய்
சந்தோஷமும்சோகமும்குட்டிகுட்டிரத்தினமாய்
வெற்றிடம்நிரப்பும்சித்திரமாய்
வளரவளரமாகுகிறாள் குடும்பசூழ்நிலைகற்றவளாய்
குடும்பபாரம்என்னும்சுகமானசுமைகளைசுமப்பவளாய்
தன்கல்யாணத்துக்காக
பெற்றோர்படும்கஷ்டம்கண்டுநிற்கிறாள்
கல்யாணஆசைதுறப்பவளாய்
விதியாரைவிட்டது
கல்யாணமாகிபோகிறாள்மறுவீட்டின்புகுந்தவளாய்
தன்உடன்பிறந்தோரின்தாயாகதிகழ்கிறாள்
அவள்இருப்பிடம்மகிழ்விக்கதன்ஆசைகனவுகளை
துறப்பவளாய்
தன்கூட்டைவிட்டுவேறுஇடம்சென்று
பிறர்பொறாமைப்படும்அளவுக்குதிகழ்கிறாள்
என்மூத்தவள்

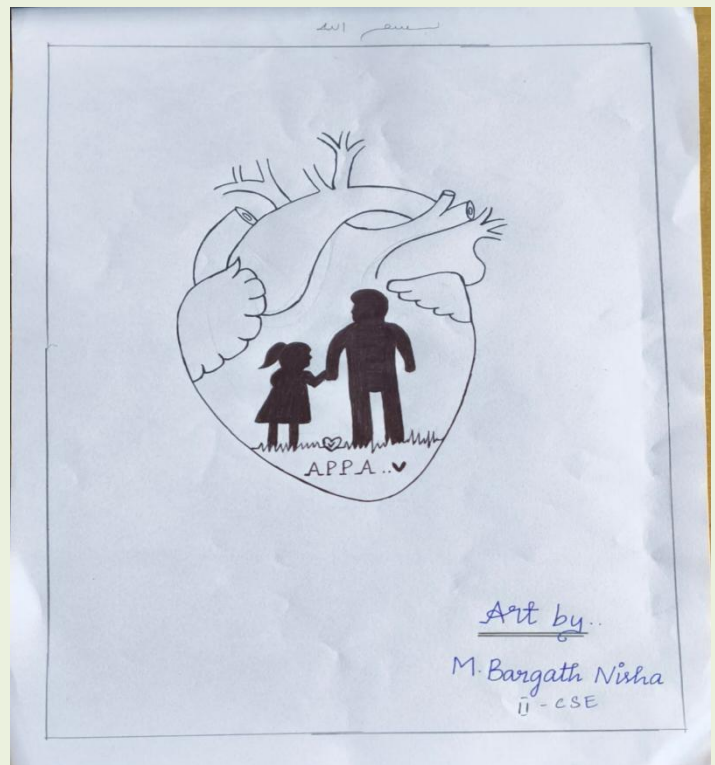
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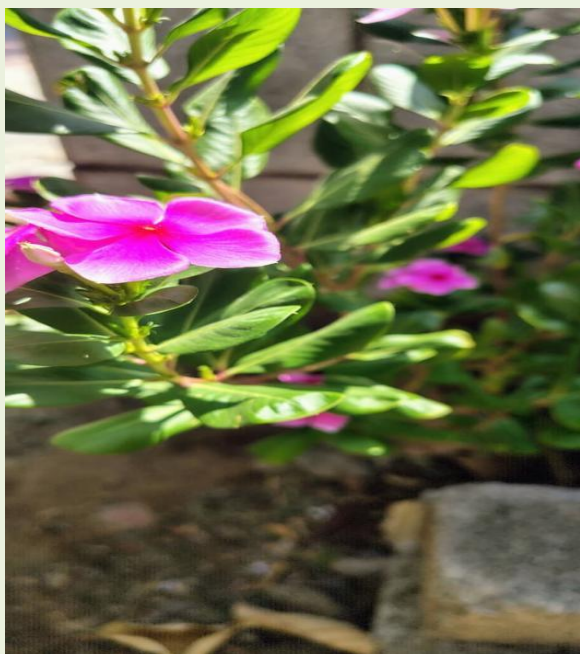
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