



NEWSLETTER


OCTOBER 2025

Your Knowledge Hub Awaits

Access essential, expertly curated insights and analyses. Learn, grow, and stay ahead with clear, concise knowledge delivered directly to your inbox.



Vision

Excel as one of the renowned Engineering Institutions and achieve greater recognition.

Mission

Achieve Recognition through Quality Education, Research, Consultancy, and Innovation in Education.

Provide students with the basic and advanced engineering knowledge, interdisciplinary, problem solving skills, societal and business issues and self-confidence to excel in their professions and be leaders in the Global environment.

Maintain a collegial, supportive, and diverse environment that encourages our students, faculty, and staff to achieve and compete to the best of their abilities.


info@aecsalem.edu.in

www.aecsalem.edu.in



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FOUNDER'S MESSAGE

Annapoorana Engineering College (AEC), established in 2010 by the TKVTSSMEC Trust, views education as a purpose, not just a pursuit. Its core mission is to empower youth by providing knowledge, fostering innovation, and creating valuable opportunities for their future.

About Us

Annapoorana Engineering College (AEC), Salem, is an AICTE-approved, NAAC 'A' accredited autonomous private institution affiliated with Anna University. It offers B.E./B.Tech and M.E. programs in various disciplines, focusing on industry-relevant education and strong placements.

Contact Us

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Tamil Nadu - 636308**



**Mr.N.V.Chandrasekar,
Chairman-Governing Body**

CHAIRMAN'S DESK

At Annapoorana Engineering College, we uphold the conviction that genuine success is derived not merely from accomplishments but through active engagement and steadfast commitment. Our students represent the future architects of the nation's progress, and it is incumbent upon us to provide them with a comprehensive education that encompasses knowledge, skills, and ethical values, enabling them to contribute meaningfully to society and the economy. I acknowledge the critical role of dedicated and proficient faculty in nurturing the intellectual and personal growth of our students. Guided by this principle, the institution remains committed to advancing standards of teaching, research, and innovation.

PRINCIPAL'S DESK

AEC's mission is to offer a transformative education, blending academic rigour with values, innovation, and leadership. We equip students to be adaptable leaders, prepared to contribute meaningfully to the dynamic world and society.

We continue to foster an ecosystem that promotes critical thinking, research, and holistic development. Our dedicated faculty, motivated students, and committed staff form the foundation of this vision, and their collective efforts are reflected in the steady progress we are making across academic and co-curricular fronts.

As we look to the future, let us remain focused, forward-thinking, and grounded in purpose. Together, we will continue to elevate the standards of higher education and make a lasting impact.



**WARM REGARDS,
Dr. A. Anbucbezian,
Principal**

**MoU****AEC Signs MoU with L&T EduTech**

Annapoorana Engineering College (AEC) signed an MoU with L&T EduTech on October 16, 2025. Principal Dr. A. Anbucheziyan and HODs formalised the collaboration, gaining insights into L&T's industry-driven learning model.

Principal Dr. A. Anbucheziyan of AEC received the prestigious "Ally of Excellence Award" from IE(I), Salem Local Centre, on September 30, 2025. This honours his exceptional dedication and leadership in engineering education.

AWARDS**AWARDS****Top Honours for AEC at ICT Bridge '25**

Our Institution won the Best Institution Awards at the ICT Academy BRIDGE '25 event in Coimbatore on August 21, 2025, honouring our Team's dedication.

**EXCELLENCE****CELEBRATION****Focus on Creativity and Excellence**

AEC's Engineers' Day honoured innovators. Principal Dr. A. Anbucheziyan encouraged students towards creativity and excellence.

Annapoorana Engineering College (AEC) showcased its excellence at ICT Bridge '25 – Coimbatore, the flagship event on 21.08.2025 of ICT Academy. This event connects industry, academia, and policymakers for digital education.

The AI&DS Department at AEC organised a seminar, "Innovation through Intelligence: AI in Real-World Engineering," on July 26, 2025. It was designed for second- and third-year students to bridge the gap to reach industrial standards.

SEMINAR



SEMINAR

The Department of AI and Data Science (AINEX) hosted the seminar "Empowering Aspirants" on August 2, 2025. It guided students on government and IT careers, focusing on competitive exams, aptitude, and soft-skill development.

INTELLECTUAL PROPERTY RIGHTS

Dr. Karthiyabalu Ph.D.,
Founder & CEO
Inspire Softech Solutions

Are you Ready to upgrade yourself?

Are you prepared to change yourself?

Are you Ready to Sharpen your Saw?

Are you ready to manage yourself?

WORKSHOP

A Comprehensive Guide and Workshop

The AI&DS Department hosted an IPR seminar on August 30, 2025, featuring Dr. Karthiyabalu, CEO, Inspire Softech. She spoke on using Patents, Trademarks, and Copyrights to turn innovative ideas into protected, tangible assets.



SEMINAR

Smart Engineering Integration

The AI&DS Department hosted a seminar, "The Power of Ideas: Engineering Meets AI," on August 26, 2025, featuring Mr. V. Sasikumar, Solution Architect.

SAP ERP - Materials Management Module



Resource Person
K. Ramasubramanian

SAP Consultant/ Corporate Trainer

WORKSHOP

Future Auto Tech

Mech and Auto Depts. held the SAE Club Inauguration and a "Fast-Track Automotive Engineering" workshop, plus a SAP ERP seminar on September 20, 2025.



WEBINAR

Power of Biomedical Instrumentation

The BME Department organised a webinar on "Biomedical Instrumentation and Sensors" on August 2, 2025, featuring Mrs. M. Brindha. She discussed using instruments to monitor vital physiological parameters and explained their core components. The session also covered emerging trends like AI and IoMT for smart, connected healthcare.



ONCOLOGY

AI's Promise in Cancer Diagnosis

Dr. Prasath detailed how ANNs/CNNs revolutionise cancer diagnosis via image and genomic analysis, inspiring biomedical innovation.

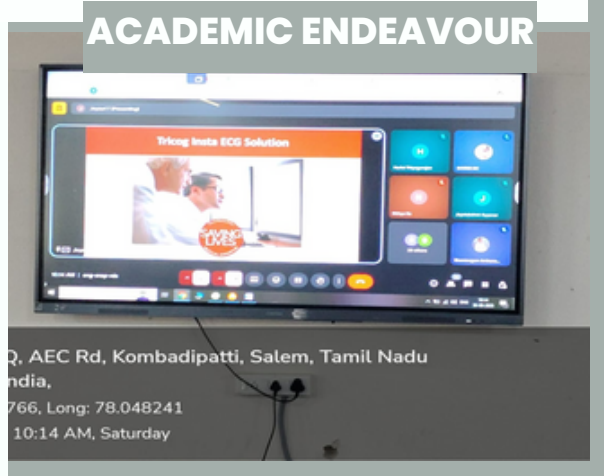


IoT in Action

The Heart of Smart Tech

BME hosted an IoT "Sensors" webinar on Sept 26, 2025, featuring Mr. M. Udhayakumar, who detailed their role in smart systems and diverse applications.

BME hosted an Webinar on Cardiac Care on Aug 30, 2025, featuring Mr. K. Vinod Kumar. He detailed how AI transforms cardiac imaging/diagnostics and enables personalised medicine via IoMT.



ACADEMIC ENDEAVOUR



INDUSTRIAL VISIT

Final Year Civil students visited Milky Mist Dairy on Sept 10, 2025, to explore industrial infrastructure, automated operations, and sustainability. The tour provided real-world exposure to milk processing and the interdisciplinary scope of civil engineering.

The CSE Dept. organised a two-day "Data Science Using Python" workshop on Oct 28-29, 2025. It featured Dr. Srividhya and Dr. Jagruthi, providing hands-on training in Python, data analytics, and AI applications.

WORKSHOP



Seminar on Web Data Extraction

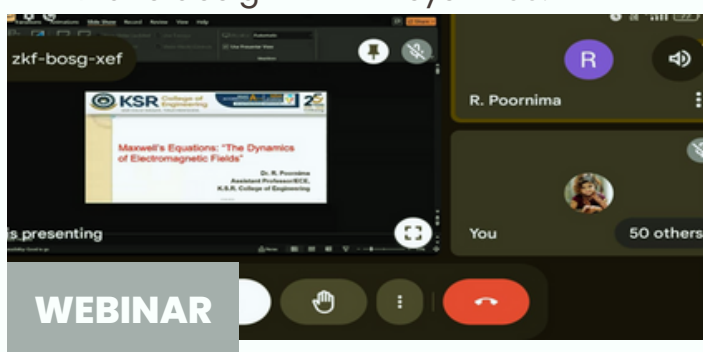
The CSE Dept. held an AI seminar on Web Data Extraction (Sept 20, 2025), led by Mr. M. Mithunraj. Students gained practical exposure using Python libraries (Beautiful Soup, Scrapy) and cloud platforms for data analysis.



WEBINAR

Antenna Innovations from 4G to 5G

ECE hosted a webinar on 5G RF and Antennas (Aug 2, 2025) featuring Mrs. P. Kokila, who detailed Massive MIMO and mmWave design with Ansys HFSS.



Dynamics of Electromagnetic Fields

ECE students attended a webinar on Maxwell's Equations and Electromagnetic Fields, led by Dr. R. Poornima, emphasising their role in wireless communication.



INDUSTRIAL VISIT

CSE students visited Sino Robotics Pvt. Ltd. to experience cutting-edge industrial automation. They observed different robots (articulated, SCARA, cobots) and discussed AI, sensors, and Industry 4.0 applications with company engineers.



DGPS Technologies.

Annapoorana Engineering College (AEC) signed an MoU with L&T EduTech on October 16, 2025. Principal Dr. A. Anbucheian and HODs formalised the collaboration, gaining insights into L&T's industry-driven learning model.

The Civil Department inaugurated the IEI Students Chapter on Sept 20, 2025. This event included a lecture on "Quality Control of Construction Materials," aimed at students' professional development.



Decode the Power of Patents

Civil Dept. hosted an IPR & Patent Fundamentals guest lecture on July 18, 2025, by Mr. A. Raja, Deputy Controller of Patents.



High-Strength Concrete

Civil Dept. held a "Special Concrete" workshop on Sept 11, 2025, featuring lectures on Geopolymer Concrete and Ultratech industrial demonstrations.

The Civil Department, collaborating with Exaslate (following an MoU), held a CFD workshop on Aug 2, 2025. It focused on simulation tools for Civil, Mech, and Auto students, bridging theory with real-world applications.

The ECE Department hosted a guest lecture on "SCR and UJT" on Sept 11, 2025, featuring Dr. S. Karthikeyan. He detailed the working and applications of SCRs (power control) and UJTs (triggering/oscillation), emphasising their role in automation and innovation.

GUEST LECTURE



WEBINAR

Upskilling for Tomorrow's Tech Careers

ECE held an "Upskilling Training Program" webinar on Aug 30, 2025, featuring Mitzon Raj and Thiyanesan K. They detailed upskilling in embedded systems, VLSI, and IoT to meet industry expectations.



GUEST LECTURE

ECE hosted a guest lecture on "Brain-Machine Interface" (BMI) on March 20, 2025, featuring Dr. L. Vasanth. He discussed the transformative prospects and ethical challenges of human-technology integration.



WEBINAR

EXPLORE Data Science for the Future Engineer

ECE held an AI & Data Science webinar on Sept 20, 2025, with Dr. Sree Rathna Lakshmi, highlighting machine learning and future engineering skills.



WEBINAR

ECE Webinar on Future Tech Skills

ECE held an AI & Data Science webinar (Sept 20, 2025) and an IoT in Electrical Engineering webinar (Aug 30, 2025), focusing on future tech skills.



INDUSTRIAL VISIT

Real-World Industrial Insights

EEE students visited Mettur Thermal Power Plant-I (840 MW) and Chekkanur Barrage Power House-I on Oct 8, 2025. They observed large-scale thermal and small-scale hydro power generation systems and their operations.



WORKSHOP

Bridging Code and Data at AEC

IT Department hosted a Java JDBC/SQL workshop with Mr. Mohanasundaram (Avasoft), fostering database connectivity skills for data-driven application development.



Yogavaishnavan Natarajan
B.Tech MBA PGPM
Program Manager
Amazon Development
Bengaluru



02:00 PM

Dr. A.Shanmuga
Sundaram Auditorium

CO-CONVENOR
Dr.S.Venkatesan
Professor & Head

ORGANIZERS
Mrs.A.Saranyadurai AP/ I T DEPARTMENT
Mrs. C.Nandhini AP/ I T DEPARTMENT

WORKSHOP

DIALLY INVITED

Young Minds Beyond Classroom

Amazon's Mr. Natarajan inspired Annapoorana IT first-years, stressing technical skills, leadership, and lifelong learning for global job success.



Annapoorana IT inaugurated ZEN-IT-TRIX 2025 featuring expert sessions on Fast-Track Automotive Engineering and SAP ERP (MM), effectively inspiring students toward innovation and industry knowledge.

INAUGURATION



WORKSHOP

AEC's Mechanical and Automobile Departments hosted a workshop on Fast-Track Automotive Engineering and SAP Material Management (by Mr. Vijayanandakumar Velayutham), bridging academic learning with industry ERP practices.

AEC's Mechanical and Automobile departments inaugurated the SAE Collegiate Club with a workshop on "Fast-Track Automotive Engineering," focusing on latest trends, technology, and innovation in the automotive industry.

SEMINAR

SEMINAR ON

SAP ERP - Materials Management Module



Resource Person

K. Ramasubramanian

SAP Consultant/ Corporate Trainer

Guest of Honour

Organises

A ONE DAY ONLINE FACULTY DEVELOPMENT PROGRAMME
"AI ENHANCED EDUCATIONAL TECHNOLOGIES"

10 AM - 12 PM 26th OCT 2025

RESOURCE PERSON

CONVENOR
Dr.A.ANBUCHEZIAN
PRINCIPAL

EVENT COORDINATOR
Dr. S.S. UMA SUNDARA SOOD
AP & HEAD / ENGLISH

CO - COORDINATORS
Dr.G.Giriva. AP / English

Prof.S.SARATHKUMAR
HOD - EEE
Nanjiah Lingammal
technic College,

FDP

Annapoorana English Department held an FDP on "AI Enhanced Educational Technologies." Resource person Prof. S. Sarathkumar demonstrated using AI tools to simplify teaching and personalise learning for faculty members.



ANTI DRUG CLUB

Tamil Nadu, India

Tamil Nadu 637501, India

AEC Anti-Drug Drive

AEC's Anti-Drug Club conducted an impactful public awareness campaign using placards, pamphlets, and street plays in nearby areas to educate on drug abuse effects.

அன்ன பூர்ணா இன் தீவியரின் கல்லூரி சார்பில் "கோடர்ஸ் கிளை" துவக்க விழா நடைபெற்றது. விழாவில் தலைமை விருந்தி ராக எல் ஏமி மேலாளர் திகேஷ் அர்மா கல்து கொண்டு, மாணவர் களுக்கு கொட்டி துறையில் சமீபத்திய முன்னேற்றங்கள், வேலை வாய்ப்புகள் மற்றும் திறன் மேம்பாட்டு வழி கண்ண பற்றி சிறப்புரை ஆற்றி னார்.



குடன் ஒருவர் இணைந்து யும் மேடையாக இந்த பணியாற்ற. மற்றும் கிளப் பார்க்கவேண்டும். வின்

CODERS'S CLUB INAUGURATION

Code Empowers Innovators

Annapoorana IT inaugurated the Coders Club – AEC with Mr. Sharma (Nikesh) to foster innovation and logical problem-solving, addressing the high demand for coding.



WORKSHOP

The Coders Club hosted hands-on AI tools training, featuring Shrimathi Pavalakurunji T, who demonstrated smart AI applications for text generation, coding, and problem-solving, inspiring students to integrate AI into their studies.



WORKSHOP

Engineers Redefine Innovation

The Coders Club hosted a workshop on Design Thinking, Research, and Coding featuring SM Group's speakers who inspired students from all streams to use logic and creativity for ground-breaking technological solutions.



COOKING CLUB

AEC Spices Learning

The AEC Cooking Club hosted a hands-on training, teaching students to prepare popular dishes like KFC-style chicken, and sandwiches, emphasising hygiene, teamwork, and culinary creativity.



ENVIRONMENTAL CLUB

AEC's Environmental Club organised a Tree Plantation Drive, planting 200 saplings (neem, guava, tamarind) across campus, promoting sustainability and environmental stewardship among students and faculty.

AEC's Environmental Club extended its green mission by planting 50 saplings at Seeragapadi Government School, aiming to spread afforestation awareness and foster environmental stewardship among students and the community



AEC Seeds Change

AEC's Environmental Club conducted a Tree Plantation Drive at Periyaseeragapadi Government School, planting 100 saplings to promote environmental awareness and sustainability within the community.



FINE ARTS CLUB

From Silence to Symphony

The AEC Fine Arts Club conducted the seminar, "From Silence to Symphony," on October 25, 2025. Mr. S. Jayachandran, Sonaria Music Club Head with 30+ years of experience, shared insights into orchestration.



LANGUAGE LOUNGE CLUB

AEC launched its Language Lounge Club on August 25th to enhance student communication and creativity. The event, graced by Chief Guest Mr. Princley Samuel, featured fun activities like Tongue Twisters and Pictionary, contributing to a lively and successful gathering.



SPEAK ,PLAY AND SHINE

Identifying Problems, Developing Solutions

The Language Lounge Club of Annapoorana Engineering College organized an Identity Game session on 27th September 2025 to enhance students' English fluency, creativity, and confidence through interactive activities and expert guidance.

The RJ Club of Annapoorana Engineering College hosted "Mic On, Campus On!" on 11th October 2025 at Hall No: 008, featuring spontaneous chats and sound bites, encouraging students' creativity, confidence, and interactive communication skills.

RJ CLUB

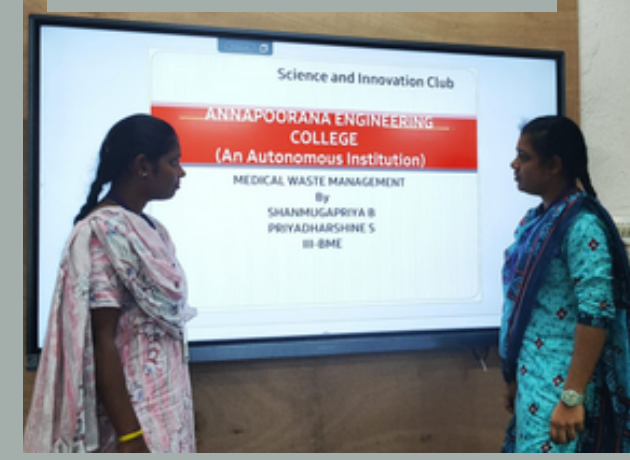


TALE SPINNER GAME

The Language Lounge Club of Annapoorana Engineering College hosted "Tale Spinner's Haven and Identity Game" to enhance students' creativity, communication skills, and self-expression through storytelling and interactive language activities.

The Science & Innovation Club of AEC held a "Brainstorming and Problem Identification" session on 11th October 2025 to inspire students to find real-world problems and suggest innovative, tech-driven solution.

SCIENCE AND INNOVATION CLUB



SPORTS CLUB

Annapoorana Engineering College hosted Sports Drive on October 11, 2025, celebrating fitness, teamwork, and sportsmanship. Students actively competed in Badminton, Basketball, and Throw Ball, showcasing skill, energy, and camaraderie. Under the guidance of Principal Dr. A. Anbucbezian, the event promoted unity, healthy competition, and athletic excellence.



NSS ACTIVITIES

"Spreading Light and Joy at LIFE Trust"

AEC's NSS Unit celebrated *SPARKLE'25* at LIFE Trust Old Age Home. Volunteers shared the true spirit of Diwali by entertaining elders, serving lunch, and distributing sweets and groceries on Oct 17, 2025.



NSS ACTIVITIES

Mr. B. Nandhagopal highlighted Diwali's true essence, and NSS volunteers spread joy and warmth through songs, dances, and games with the elders.



TRAINING

Students with Life-Saving Skills

The NSS Unit of Annapoorana Engineering College, with Sri Sathya Sai Seva Organisations, held a First-Aid Training on 25th October 2025, teaching essential life-saving skills.



TREKKING CLUB

Jarugumalai Hill Trek Adventure

The Trekking Club of Annapoorana Engineering College organised a Jarugumalai trek on September 27, 2025, promoting fitness, teamwork, and environmental awareness while enjoying nature and adventure.



PROMOTING FITNESS

Kanjamalai Adventure Trek

The Trekking Club of AEC organised a Kanjamalai Hill trek on August 23, 2025, promoting fitness, teamwork, and environmental awareness.



YOGA CLUB

Yoga for Fitness and Mindfulness

The Yoga Club of AEC held a wellness session on October 11, 2025, promoting fitness and mindfulness through yoga and meditation.

அண்ணபூரணா பொறியியல் கல்லூரி முத்தமிழ் மன்றம் 11.10.2025 அன்று கட்டுரை மற்றும் பேச்சுப் போட்டிகளில் மாணவர்கள் தங்கள் சிந்தனை, கருத்துத்திறன் மற்றும் மொழித் திறனை வெளிப்படுத்தினர்.

தமிழ் மன்றம்



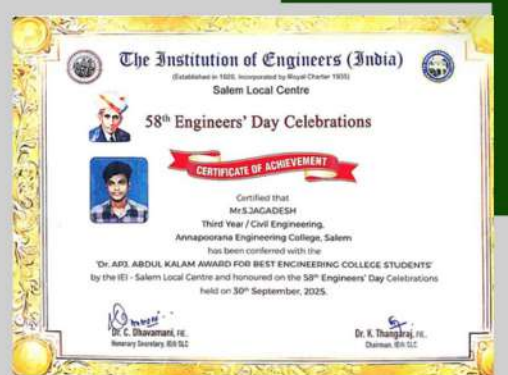
கருத்தரங்கம்

அண்ணபூரணா பொறியியல் கல்லூரியின் முத்தமிழ் மன்றம் 11.10.2025 அன்று மாணவர்களுக்கு கட்டுரை மற்றும் பேச்சுப் போட்டிகள் மூலம் தமிழின் பெருமை, பாரம்பரியம் மற்றும் மனிதனேயம் பற்றிய உணர்வை வெளிப்படுத்தும் நிகழ்ச்சியை வெகுவிமர்ச்சையாக நடத்தியது.

STUDENT ACHIEVEMENTS

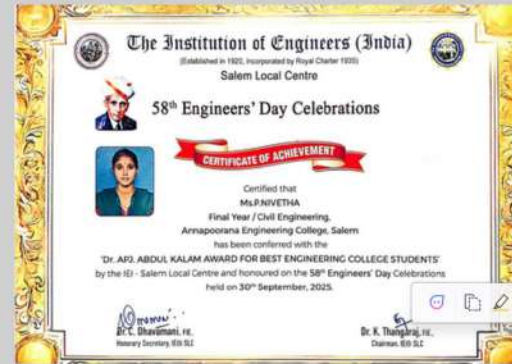
CIVIL ENGINEERING

Ms. Nivetha P secured 3rd Rank in the Engineers Day Contest 2025 organized by Imagecon Academy (member of NASSCOM). Her exceptional engineering skills, creativity, and dedication stood out among 10,000 participants. We celebrate her remarkable achievement and wish her continued success in her engineering journey.



Ms. P. Nivetha, a final-year Civil Engineering student of Annapoorana Engineering College, received the Dr. APJ Abdul Kalam Award for Best Engineering College Students from The Institution of Engineers (India), Salem Local Centre during the 58th Engineers' Day Celebrations held on 30th September 2025. Well deserved!

Mr. S. Jagadesh, from Third Year Civil Engineering student of Annapoorana Engineering College, received the Dr. APJ Abdul Kalam Award for Best Engineering College Students from The Institution of Engineers (India), Salem Local Centre during the 58th Engineers' Day Celebrations held on 30th September 2025. A proud moment of excellence!



INFORMATION TECHNOLOGY



Chandru, III Year IT student from Annapoorana Engineering College, participated in the National Level Technical Symposium "Vyuha" organized by R P Sarathy Institute of Technology, Salem, on 31st October 2025. He took part in the Code Debugging (Code Rescue) event and received a Certificate of Appreciation.

Anuragini B, Third Year B.Tech IT student from Annapoorana Engineering College, participated in the National Level Technical Symposium "TECHSYM SATYU- 2025" organized by Sengunthar Engineering College, Tiruchengode, on 25th and 26th September 2025, and received a Certificate of Excellence for her participation and presentation.



◆ STUDENT ACHIEVEMENTS

Bharath Kumar P, Third Year B.Tech IT student from Annapoorana Engineering College, participated in the National Level Technical Symposium "TECHSYM SATYU-2025" conducted by Sengunthar Engineering College, Tiruchengode, on 25th and 26th September 2025, and received a Certificate of Excellence for her participation and presentation



Karthikeyan S, Third Year B.Tech IT student from Annapoorana Engineering College, participated in the National Level Technical Symposium "TECHSYM SATYU-2025" conducted by Sengunthar Engineering College, Tiruchengode, on 25th and 26th September 2025, and received a Certificate of Excellence for her participation and presentation.

Aishwarya A.S, Gokul, Harinidurga, Nivetha R., Monish T. S, Shre Hari, Shanmugavelu M.P., and Sharma from IT actively participated in the workshop titled "Generative AI in Data Analytics: Unlocking the Future of IT" at KSR College of Engineering, Thiruchengode, held on 11th October 2025.



BIO MEDICAL ENGINEERING

- ✿ S. D. Ganeshraja, D. Deepan, P. Dhanush, R. Arunkumar, P. Vignesh and R. Janarthana from II Year presented a paper titled "Revolutionizing Healthcare" at Muthayammal Engineering College on 12th August 2025.
- ✿ V. Vishal Bharathi and D. Sanjay from II Year presented a paper titled "Next Gen Medical Technologies" at Muthayammal Engineering College on 12th August 2025
- ✿ S. D. Ganeshraja, P. Dhanush and R. Janarthana from II Year Participated in a WorkShop on "Role of Gait Analysis in Biomechanics and Rehabilitation Engineering" at KSR College of Engineering on 11th October 2025.
- ✿ Abishek S, Anishwar P, Antony Raj E, Balaji D, Dharaneeshwaran S, Hari Prasath M, Partha Sarathi K, Tharun S and Dilip K from III Year participated in a workshop on "Role of Gait Analysis in Biomechanics and Rehabilitation
- ✿ Kanimozhi C, Iswarya R, Sathyamalini and Soundarya S from III Year presented a paper titled "AI Impact in Healthcare" at Gnanamani College of Technology on 11th October 2025

◆ STUDENT ACHIEVEMENTS

ELECTRONICS & COMMUNICATION ENGINEERING

- Elavarasan R, Premkumar P, Rajasimman R and Sasikumar S from III Year participated in the Code Gen-Z Technical Hackathon held on 26.09.2025 at
- Akshayapriya Y from II Year presented a paper titled “Voice Control Wheelchair” during 25–26.09.2025 at Sengunthar Engineering College. 3.Kanika R from II Year presented a
- Kanika R from II Year presented a paper titled “Voice Control Wheelchair” on 25–26.09. 2025 at Sengunthar Engineering College
- Blessy B, Hemalatha R and Kasthuri S from II Year presented a paper on “IoT-Based Fall Detection” on 25–26.09.2025 at Sengunthar Engineering College
- Shankar S from II Year attended a Hands-on Workshop on Design Craft held on 11.10. 2025 at Paavai Engineering College.
- Kamatchi V, Gayathri R, Vaishnavi K, Subikshani S and Thamaraiselvi K from II Year participated in the Mind Spark Technical Symposium on 24.10.2025 at Nandha College of Technology.
- Kokila G and Pooventhan G from II Year participated in the Slide Desk Technical Symposium on 24.10.2025 at Nandha College of Technology.
- Abinaya S, Balaji P, Kiruthika G, Thenmozhi S, Kaviyaanjali J and Gowthaman S from IV Year completed a Training Program on Embedded Systems conducted by Zeekers Technology Solutions Pvt. Ltd. from 12.06.2025 to 11.07.2025.

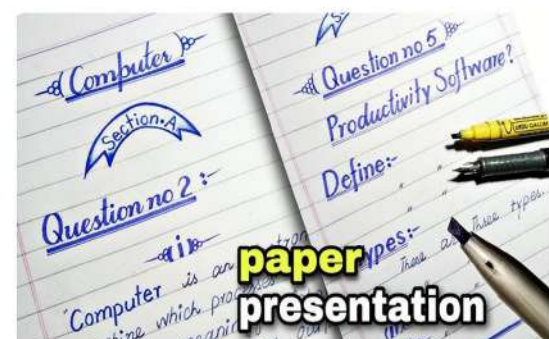


COMPUTER SCIENCE & ENGINEERING



Aruna D , Keerthika M, Naresh B D and Sarukhan S from III Year CSE participated in the QUBIT event organized by Mahendra College of Engineering on 27th October 2025.

Sanjay K and Ragubharath N from III Year CSE secured Second Prize in the Paper Presentation event organised by Salem College of Engineering on 24th October 2025.



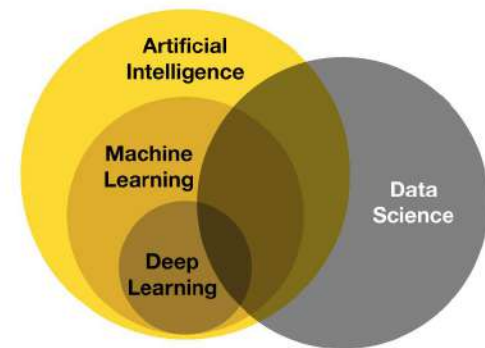
◆ STUDENT ACHIEVEMENTS

ELECTRICAL AND ELECTRONICS ENGINEERING

- * C. Durgadevi, A.Inbarasi, E.Naveendhar Prasath, V.M.Raghu Varman, P. Revanth, V.Priyadharshini, V.Senkathir, P.Sneha Mirsha, S.Vijay Dharshin, V. Santhosh Kumari, Silambarasan, A.Inbarasi, E. Naveendhar Prasath, from III year participated in Paper Presentation, Puzzle Hunt, Connection at the National Level Technical Symposium – NOVASPARK 2K25 organised by the Department of CS&A, Vivekanandha Arts & Science College for Women, Sankari on 22.08.2025.
- * E.Naveendhar Prasath from III year participated in the Workshop – Electric Vehicle Technologies Hands-on Training during SPRING FEST-2K25 (GRID 2K25) organised by the Department of EEE, K.S.R. College of Engineering, Tiruchengode on 11.10.2025.
- * S.Ajay, S.Sathish, S.Shanmugam, M.Vijayaragavan, S.Harikarthikeyan from III year participated in Connection, Who Am I at the National Level Technical Symposium conducted by Sri Sai Ranganathan Engineering College, Coimbatore on 19.09.2025.
- * S.Shanmugam, S.Ajay, M.Vijayaragavan, S.Sathish, R.Sakthivel, W.Antony Guruz Ragul ,S. Harikarthikeyan from III year participated in THROTTLE-2K'25 at K.S.R. College of Engineering, Tiruchengode on 11.10.2025.
- * M.Hema, C.Durgadevi, G.Priya, P.Sneha Mirsha from III year participated in the CODE GEN-Z Technical Hackathon conducted by the Department of AI&DS, Mahendra College of Engineering, Minnampalli, Salem on 26.09.2025.



ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



- * 1.S.Gajalakshmi from II Year AI&DS, completed an NPTEL course in Python for Data Science.
- * K.Obuliekannan, N. Nithiarasu , K. Pradeep and V. Kathiravan from II Year AI&DS, won 3rd prize in the Project Explore Event at Salem College of Engineering & Technology on 30.10.2025.
- * C.Yignesh and G. Ganeshnandha from I Year AI&DS, won 2nd prize in a Non-Technical Event at Salem College of Engineering & Technology on 30.10.2025.
- * K.Obuliekannan, from II Year AI&DS, participated in a Non-Technical Event at Salem College of Engineering & Technology on 30.10.2025.

◆ STUDENT ACHIEVEMENTS

MECHANICAL ENGINEERING

- ✿ O. Arun Prakash, G. Anbuvel, R. Ragavendra and K. Sri Vikash from II Year participated in the National Level Technical Symposium (Paper Presentation, Quiz, and Audio Clipping) organized by Sengunthar Engineering College, Tiruchengode, from 25.09.2025 to 26.09.2025.
- ✿ G. Gokul and V. Gopi from IV Year participated in the National Level Technical Symposium (Paper Presentation, Quiz, and Audio Clipping) organized by Sengunthar Engineering College, Tiruchengode, from 25.09.2025 to 26.09.2025.
- ✿ G. Gokul from IV Year completed the online course “Mastering CATIA for Mechanical Engineering: Designing Beyond Limits” conducted by GUVI on 04.09.2025.
- ✿ N. Yasar Arafath from IV Year completed the SQL Workshop conducted by Sadhvi Academy on 04.09.2025.
- ✿ G. Gokul from IV Year participated in the Hands-on Workshop on Solid Works organized by Riyaz Academy from 01.09.2025 to 17.09.2025.
- ✿ S. Nisha and S. Yamuna from III Year participated in the Project/Prototype Expo organized by Annapoorana Engineering College on 15.09.2025.
- ✿ V. Gopi, S. Abinash, R. Karthikeyan and S. Sanjay from IV Year participated in the Project/Prototype Expo organized by Annapoorana Engineering College on 15.09.2025.
- ✿ M. Sridhar and E. Yuvaraj from III Year participated in the Disaster Awareness Programme conducted by Sri Sathya Sai Seva Organisation on 23.08.2025.
- ✿ O. Arun Prakash from II Year secured the 2nd Prize in the Quiz event at the National Level Technical Symposium organized by Sengunthar Engineering College, Tiruchengode, from 25.09.2025 to 26.09.2025.



FACULTY ACHIEVEMENTS

BIOMEDICAL ENGINEERING

- ✿ Mr. Arun Prasath M M, Mrs. Suganya M, Mrs. Yasodha Devi P organised an FDP on "AI Enhanced Educational Technology" at Annapoorana Engineering College on 26th October 2025.
- ✿ Mrs. Bhuvana P. T attended an ATAL-FDP on "Advances in Biomedical & Healthcare Using Artificial Intelligence" at Jaya Sakthi Engineering College from 20th to 25th October 2025.
- ✿ Mrs. Bhuvana P. T participated in a Workshop on "Role of Gait Analysis in Biomechanics & Rehabilitation Engineering" at KSR College of Engineering on 11th October 2025.
- ✿ Mr. Arun Prasath M. M, Mrs. Suganya M, Mrs. Bhuvana P. T attended a Seminar on "End-to-End Communication in IoT Networks" at A.K.T. Memorial College of Engineering & Technology on 8th October 2025.
- ✿ Mr. Shanmugam A participated in an ATAL-FDP on "Revolutionizing Healthcare: AI and Robotics in Next-Gen Medical Technologies" at B. V. Raju Institute of Technology from 18th to 23rd August 2025.
- ✿ Mrs. Suganya M attended an ATAL-FDP on "Emerging Pollutants: Analytical & Monitoring Perspectives" at KPRIT College of Engineering from 22nd to 27th September 2025.
- ✿ Mr. Karthick S organized a Workshop on "Mental Health in the Digital Age: Evaluating the Efficacy of AI-Based Counseling Platforms" at KPR Institute of Engineering and Technology on 19th and 20th September 2025.
- ✿ Mr. Shanmugam A attended an ATAL-FDP on "Fostering Intellectual Property Rights Strategies for Advancing Healthcare & Medical Technology Innovations" at PSG College of Arts & Science from 15th to 20th September 2025.
- ✿ Mr. Gnanasekaran S, Mrs. Yasodha Devi P attended an ATAL-FDP on "Redefining Innovation: AI & ML for Industry 5.0" at Government College of Engineering from 1st to 6th September 2025.
- ✿ Mrs. Suganya M completed an FDP on "Salesforce Agentblazer Champion" organized by ICT Academy from 28th July to 1st August 2025.
- ✿ Mr. Shanmugam A participated in an FDP on "Design Thinking & Innovation for Engineering Interdisciplinary Academics" at Dhaanish Ahmed Institute of Technology from 23rd to 27th July 2025.
- ✿ Mr. Gnanasekaran S attended an ATAL-FDP on "Next-Gen Antenna Technologies: Advances in 5G/6G Wireless Communication Networks" at Dhirajlal Gandhi College of Technology from 14th to 19th July 2025.

Mrs. Yasodha Devi P, Mrs. Bhuvana P. T attended a Seminar on "Telemedicine & Healthcare Research" at KCG College of Technology on 9th August 2025.

- ✿ Mr. Shanmugam A participated in a Workshop on "Crafting Research Excellence: Where to Publish, LaTeX & Research Metrics" organized by the IEEE Women in Engineering Affinity Group, Bangalore Section, from 4th to 6th August 2025.

FACULTY ACHIEVEMENTS

ARTIFICIAL INTELLIGENCE & DATA SCIENCE

- * Dr. M. Poonguzhali, Head of the Department of Artificial Intelligence and Data Science, published a journal paper in Advanced Engineering Science (Scopus-indexed journal) in October 2025.
- * Dr. M. Poonguzhali, Head of the Department of Artificial Intelligence and Data Science, published a journal paper in Lex Localis – Journal of Local Self Government in October 2025.

CIVIL ENGINEERING

- * Ms. T. Divya participated in a Faculty Development Programme (FDP) on “Load Prediction on High-Rise Buildings” held on 10th October 2025 at Sri Muthukumaran Institute of Technology.
- * Dr. R. A. Shivasakthivadivelan participated in a Faculty Development Programme (FDP) on “Load Prediction on High-Rise Buildings” held on 10th October 2025 at Sri Muthukumaran Institute of Technology.
- * Dr. B. Prabhu participated in a Faculty Development Programme (FDP) on “Emerging Trends in Civil Engineering” organized on 17th October 2025 by Sri Venkateswara College of Technology.
- * Dr. B. Prabhu participated in a Faculty Development Programme (FDP) on “Recent Advances and Future Trends in Civil Engineering” conducted on 2nd August 2025 at Shivajirao Jondhale College of Engineering.

COMPUTER SCIENCE & ENGINEERING

- * Dr. T. Buvaneswari, Head of the Department / CSE, and Mrs. R. Saranya, Assistant Professor / CSE, published a paper titled “AI-Enabled Citizen-Centric Platform for Integrating Government and Private Welfare Schemes: A Framework for Digital Inclusion and Efficient Beneficiary Mapping” in the International Journal of Environmental Sciences, September 2025, ISSN 2229-7359, Vol. 11 No. 23s, 2025.
- * Mr. K. Thangadurai, Assistant Professor / CSE, presented a paper titled “Enhancing Medical Billing Transparency with Blockchain and Random Forest-Based Fraud Detection” at the International Conference on Innovative Mechanisms for Industry Applications, held in September 2025.
- * Mr. K. Thangadurai, Assistant Professor / CSE, attended a Faculty Development Program (FDP) on “Internet of Things” organized by ICT Academy on 26th September 2025.
- * Mrs. A. Deepa, Assistant Professor / CSE, Mrs. R. Uma Mageswari, Assistant Professor / CSE participated in an FDP on “AI Enhanced Educational Technology” conducted by Annapoorana Engineering College on 26th October 2025.
- * Mrs. R. Saranya, Assistant Professor / CSE, successfully completed the iOS App Developer course offered by L&T EduTech on 3rd October 2025, held at Annapoorana Engineering College.
- * Mrs. R. Saranya, Assistant Professor / CSE, completed the Python for Time Series Data Analysis course through Udemy on 3rd October 2025, held at Annapoorana Engineering College.

FACULTY ACHIEVEMENTS

ELECTRONICS & COMMUNICATION ENGINEERING

- ✿ Dr. B. Ramesh published a research paper titled “Improving Signal Coverage in Millimeter-Wave Massive MIMO Efficient Predefined Time Adaptive Neural Network-Based Beam Training” in the International Journal of Communication Systems.
- ✿ Dr. B. Ramesh published a research paper titled “Optimizing EV Energy Management Using Monarch Butterfly and Quantum Genetic Algorithms” in the International Journal of Basic and Applied Sciences..
- ✿ Dr. B. Ramesh published a research article titled “A Convolution-Bidirectional Temporal Convolutional Network-Enabled UAV Communication Channel Model for EH-MIMO-NOMA Application” in the IETE Journal of Research.
- ✿ Dr. B. Ramesh published a research paper on “Advances in Software-Defined Wireless Networks (SDWN): Solutions for Flexible and Scalable Communication” in the National Journal of Antennas and Propagation.
- ✿ Dr. B. Ramesh published a research paper titled “Secure Sensing and Computing Techniques Based on Fuzzy in 5G” to the International Journal of Electronic Security and Digital Forensics.
- ✿ Dr. B. Ramesh published a research paper titled “Improving Retinopathy Classification Using Optimized Support Vector Machines and Deep Learning Techniques” in the International Journal of Communication Systems.
- ✿ Dr. B. Ramesh successfully completed an NPTEL Course on “Technical Communication for Engineers” during July–August 2025 offered by NPTEL.
- ✿ Dr. B. Ramesh successfully completed an NPTEL Course on “Making Learning Engaging Through Interactive Games” during July–August 2025 offered by NPTEL.
- ✿ Dr. B. Ramesh participated in an FDP on “Data Analytics & Computational Modeling for Innovation in Education and Research” organized by Rajalakshmi Engineering College, Chennai from 25th August 2025 to 30th August 2025.
- ✿ Dr. B. Ramesh attended an FDP on “AI & ML for Industry 5.0” conducted by Government College of Engineering, Salem from 1st September 2025 to 6th September 2025.
- ✿ Dr. B. Ramesh participated in an FDP on “Advanced Antenna Design for Next Generation of Wireless Communication System (5G/6G) with AI Perspectives” organized by Mahakal Institute of Technology, Ujjain from 8th September 2025 to 13th September 2025.
- ✿ Mr. Shanmugam A participated in an FDP on “Design Thinking & Innovation for Engineering Interdisciplinary Academics” at Dhaanish Ahmed Institute of Technology from 23rd to 27th July 2025.
- ✿ Mr. A. Jagadeeswaran participated in a Workshop on “Crafting Research Excellence: Where to Publish, LaTeX & Research Metrics” organized by IEEE Signal Processing Society, Bangalore from 4th August 2025 to 6th August 2025.
- ✿ Mr. A. Jagadeeswaran attended an FDP on “Reconfigurable and Compact Antennas: Enabling Real-Time Wearable and Healthcare Technologies” organized by Rajalakshmi Engineering College, Chennai from 21st July 2025 to 26th July 2025 and in FDP on “Data Analytics & Computational Modeling for Innovation in Education and Research” organized by Rajalakshmi Engineering College, Chennai from 25th August 2025 to 30th August 2025..

FACULTY ACHIEVEMENTS

- ✿ Mr. A. Jagadeeswaran attended an FDP on “AI & ML for Industry 5.0” conducted by Government College of Engineering, Salem from 1st September 2025 to 6th September 2025.
- ✿ Mr. A. Jagadeeswaran participated in an FDP on “Advanced Antenna Design for Next Generation of Wireless Communication System (5G/6G) with AI Perspectives”
- ✿ Mr. R. Arul Arumugam attended an ATAL-FDP on “Digital Forensics Role in Cyber Crime Investigation” at Tagore Engineering College from 14th July 2025 to 19th July 2025.
- ✿ Mr. R. Arul Arumugam attended an FDP on “Emerging Grid Integration Issues and Challenges in the Perspective of Renewable Energy Resources” conducted by Achariya
- ✿ Mr. S. Jayakumar attended an FDP on “Advanced Antenna Design for Next Generation of Wireless Communication System (5G/6G) with AI Perspectives” organized by Mahakal Institute of Technology, Ujjain from 8th September 2025 to 13th September 2025
- ✿ Mr. S. Jayakumar attended an FDP on “Team Building and Managing” organized by Tagore Institute of Engineering and Technology, Salem from 15th September 2025 to 17th September 2025.
- ✿ Mr. A. Kumaravel attended an FDP on “AI & ML for Industry 5.0” conducted by Government College of Engineering, Salem from 1st September 2025 to 6th September 2025.
- ✿ Mr. A. Kumaravel participated in an FDP on “Advanced Antenna Design for Next Generation of Wireless Communication System (5G/6G) with AI Perspectives” organized by Mahakal Institute of Technology, Ujjain from 8th September 2025 to 13th September 2025.
- ✿ Mrs. G. Maria Dhayana Latha attended an FDP on “Mastering Data Analysis: From Basics to Advanced Statistical Techniques with R” conducted by Inspire Softech Solutions, Chennai from 1st September 2025 to 5th September 2025.
- ✿ Mrs. G. Maria Dhayana Latha participated in an FDP on “Emotional Intelligence” organized by Annapoorana Engineering College, Salem from 23rd June 2025 to 25th June 2025.
- ✿ Mrs. G. Maria Dhayana Latha participated in an ATAL-FDP on “Greener, Smarter, Faster: The Role of Organic Semiconductor in Electric Vehicles” organized by Selvam College of Technology from 13th October 2025 to 18th October 2025.
- ✿ Mr. C. Santhoshkumar attended an FDP on “Emerging Grid Integration Issues and Challenges in the Perspective of Renewable Energy Resources” conducted by Achariya College of Engineering and Technology from 15th September 2025 to 20th September 2025.
- ✿ Mrs. G. Kavitha participated in an ATAL-FDP on “Microplastics as Emerging Pollutants: Analytical and Monitoring Perspectives” organized by KPRIT College of Engineering from 22nd September 2025 to 27th September 2025.
- ✿ Mrs. G. Kavitha participated in an ATAL-FDP on “Greener, Smarter, Faster: The Role of Organic Semiconductor in Electric Vehicles” organized by Selvam College of Technology from 13th October 2025 to 18th October 2025.

FACULTY ACHIEVEMENTS

ELECTRICAL & ELECTRONICS ENGINEERING

- ✿ Dr. S. M. Kamali published a research paper titled “Allocation of UPQC in Distribution Grids Using a Hybrid Optimisation Strategy” in the International Journal of Control (Taylor & Francis). The paper was received on April 4, 2024, and accepted on July 27, 2025.
- ✿ Dr.I.Alagarasan published a research paper titled “Nanophotonic-Enhanced Photoacoustic Imaging in Brain Tumor Diagnosis with Explainable AI” in the Proceedings of the 6th International Conference on Smart Electronics and Communication (ICOSEC-2025), with ISBN: 979-8-3315-9858-7, DVD Part Number: CFP25V90-DVD, and ISSN: 979-8-3315-9859-4/25/, published under Conference Proceedings.
- ✿ Dr. K. Kannan published a research paper titled “Environmental Assessment of Solar PV Systems Using Life Cycle Analysis” in the International Journal of Environmental Sciences (ISSN: 2229-7359), Volume 11, Issue No. 6, 2025, available at <https://theaspd.com/index.php>.
- ✿ Mrs.T.Muthamil published a research paper titled “Design and Implementation of a Fault-Tolerant Scheme for Brushless DC Motor Drive” in the Journal of Technology, ISSN: 10123407, Volume 13, Issue 9, 2025.
- ✿ Dr.S.M.Kamali attended a Faculty Development Programme (FDP) on “Research Mastery: Thesis Writing, Grant Proposal & Research Paper Writing” held at KCG College of Technology, Karapakkam, Chennai, from 7th July to 11th July 2025.
- ✿ Dr.S.M.Kamali successfully completed an NPTEL Online Certification Course on “Technical Communication for Engineers”, a four-week course conducted by IIT Roorkee during July–August 2025.
- ✿ Dr.I.Alagarasan completed an NPTEL course on “Database Management Systems”, an eight-week program offered by IIT Kharagpur, during July–September 2025.
- ✿ Mr.M.Siva Ananth participated in a Workshop titled “Crafting Research Excellence: Where to Publish, LaTeX & Research Metrics” organized by ICWITE 2025, IEEE SPS Bangalore Chapter, Bangalore Section, from 4th July to 6th August 2025.
- ✿ Mr.S.Senthilkumar attended a Faculty Development Programme (FDP) on “AI and IoT for Smart Integration of Renewable Energy in Smart Grids” organized by the Department of EEE, Jayalakshmi Institute of Technology, Thoppur, Dharmapuri, in association with Book Bytes, on 11th October 2025.
- ✿ Mr.M.Siva Ananth attended a Faculty Development Programme (FDP) on “AI and IoT for Smart Integration of Renewable Energy in Smart Grids” organized by the Department of EEE, Jayalakshmi Institute of Technology, Thoppur, Dharmapuri, in association with Book Bytes, on 11th October 2025.
- ✿ Mr.A.Sowmiya attended a Faculty Development Programme (FDP) on “AI and IoT for Smart Integration of Renewable Energy in Smart Grids” organized by the Department of EEE, Jayalakshmi Institute of Technology, Thoppur, Dharmapuri, in association with Book Bytes, on 11th October 2025.
- ✿ Mr.S.Senthilkumar, Mr. M. Siva Ananth, and Mr. A. Sowmiya attended an ATAL Faculty Development Programme on “Empowering Change: Energy Technologies and Sustainable Development” organized by E.G.S. Pillay Engineering College.

FACULTY ACHIEVEMENTS

- ✿ Mr.M.Siva Ananth and Mr. A. Sowmiya attended an ATAL FDP on “Greener, Smarter, Faster: The Role of Organic Semiconductor in Electric Vehicles” organized by Selvam College of Technology from 13th to 18th October 2025.
- ✿ Mr.A.Sowmiya participated in an ATAL FDP on “Operation and Control of Power Systems in India” organized by Thapar Institute of Engineering and Technology (Deemed to be University) from 13th to 18th October 2025.

INFORMATION TECHNOLOGY

- ✿ Dr.S.Venkatesan Head of the Department of Information Technology published a journal paper in Lex Localis – Journal of Local Self Government in October 2025.
- ✿ Dr.S.Venkatesan Head of the Department of Information Technology , published a journal paper in Advanced Engineering Science (Scopus-indexed journal) in October 2025.
- ✿ Ms.Suriya Rajendran participated in a Faculty Development Program on “Digital Marketing,” organized by Dayananda Sagar University, Bangalore, Karnataka, in collaboration with ExcelR Edtech Pvt. Ltd., held from 22nd to 26th September 2025.
- ✿ Mr.R.Prakash actively participated in a One-Day Online Faculty Development Programme on “AI Enhanced Educational Technologies,” organized by the Department of English, Annapoorana Engineering College, in association with Pencilbitz, on 26th October 2025.
- ✿ Mrs.Renuka actively participated in a three-day Faculty Development Programme on “Emotional Intelligence,” conducted by ICT Academy from 23rd June 2025 to 25th June 2025 at Annapoorana Engineering College (Autonomous), Salem.
- ✿ Ms.P.Nandini participated in a one-week Faculty Development Program on “Cybersecurity (Cisco)” conducted by ICT Academy from 13th October 2025 to 17th October 2025 at Knowledge Institute of Technology (Autonomous), Salem.
- ✿ Ms.R.Suriya participated in a one-week Faculty Development Program on “Cybersecurity (Cisco)” conducted by ICT Academy from 13th October 2025 to 17th October 2025 at Knowledge Institute of Technology (Autonomous), Salem.
- ✿ Mrs.A.Saranyadurai, Assisntant professor/IT, Succefully completed 5 days national level faculty development promgram generative ai and prompt engineering 7-31oct 25 held at RP Sarathy Institute
- ✿ Mr.Suriya R participated in the Faculty Development Program on “Cyber Security” conducted by ExcelR Edtech Pvt. Ltd. in collaboration with Saraswati College of Engineering, Kharghar, and Jawaharlal Nehru New College of Engineering, Shivamogga, from 13th October 2025 to 17th October 2025.

FACULTY ACHIEVEMENTS

MECHANICAL ENGINEERING

- ✿ Mr.K.Kannan, Dr. A. Anbucheziyan, and Mr. R. Silambarasan published a research paper titled “Environmental Hybrid Optimization of Renewable Energy Systems (HOMER) for Off-Grid Rural Electrification” in the International Journal of Environmental Sciences, Volume 11, Issue 20, October 2025
- ✿ Mr.K.Kannan, Dr. A. Anbucheziyan, and Mr. R. Silambarasan published a paper titled “Environmental Assessment of Solar PV Systems Using Life Cycle Analysis” in the International Journal of Environmental Sciences, Volume 11, Issue 6, October 2025
- ✿ Mr.S.Kannan authored a book chapter titled “Sustainable Biofuels from the Ocean: Technological Innovations and Environmental Impacts of Sardine Oil Biodiesel”, published by SRR Publicizing Research
- ✿ Mr.E.Hariharan participated in an Online Workshop on “E-Tools for Research: Hands-on Practice” organized by Alliance University from 24th to 25th September 2025. Technological Innovations and Environmental Impacts of Sardine Oil Biodiesel”, published by SRR Publicizing Research
- ✿ Dr.B.Prabhu successfully completed an NPTEL-AICTE Faculty Development Programme (FDP) on “Technical Communication for Engineers” conducted by NPTEL-AICTE during July to September 2025.
- ✿ Mr.P.Sakthivel, Assistant Professor, Department of Mechanical Engineering, Annapoorana Engineering College, organized a Seminar on “SAP ERP – Materials Management Module” on 20th September 2025.
- ✿ Annapoorana Engineering College congratulates Dr. R. Silambarasan, Professor of Mechanical Engineering, for being listed among the Top 2% Scientists worldwide by Stanford University, USA, for three consecutive years (2023–2025). His recognition in Energy and Strategic Technologies highlights his exceptional research impact, innovation, and global academic excellence.

SCIENCE & HUMANITIES

- ✿ Dr.S.S.Uma Sood from the Department of English successfully completed an NPTEL course on “Sustainable Happiness” during July to September 2025, securing 91%.
- ✿ Mrs.V.Vennila from the Department of Mathematics successfully completed an NPTEL course on “Technical Communication for Engineers” during July to August 2025, securing 80%.
- ✿ Dr.S.S.Uma Sood from the Department of English presented in the International Conference on “Changing Landscape of Literature from Ancient to Digital Age” held at Holy Cross College, Nagercoil, on 11th and 12th July 2025.
- ✿ Dr.S.S.Uma Sood from the Department of English presented a research paper in the International Conference on “The Future of Humanities in an AI-Driven World” organized by the Institute of Chemical Technology Marathwada on 11th, 12th, and 13th July 2025.

FACULTY ACHIEVEMENTS

- * Dr.S.S.Uma Sundara Sood from the Department of English presented a paper in the International Conference on "The Future of Humanities in an AI-Driven World" organized by the Institute of Chemical Technology Marathwada on 11th, 12th, and 13th July 2025.
- * Dr.S.S.Uma Sundara Sood from the Department of English presented in the International Conference on "Innovations in Science and Humanities (ICISH-2025)" organized by Saveetha Engineering College, Chennai, on 19th and 20th August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented a paper in the International Conference on "Literature, War and Memory: Narratives of Trauma and Healing in 20th Century English Literature" at Government Arts and Science College, Idappadi, on 14th August 2025.
- * Mr. D. Mani from the Department of English presented a research paper in the International Conference on "Literature, War and Memory: Narratives of Trauma and Healing in 20th Century English Literature" at Government Arts and Science College, Idappadi, on 14th August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented in the International Conference on "Diversity, Equity and Inclusivity in Educational Institutions" held at Shasun Jain College for Women on 10th September 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented a paper in the International Conference on "Nature and Spirituality Through the Lens of Literature" conducted by St. Anne's Arts and Science College, Madhavaram, on 19th September 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented in the International Conference on "Gamut of Voices: Exploring the Polyphony of Intersections of Literature, Society and Language" held at Virudhunagar Hindu Nadars' Senthikumar Nadar College, Virudhunagar, on 22nd August 2025.
- * Mrs. M. Ragapriya from the Department of Mathematics participated in the International Conference on Mathematical Modelling and Analysis at St. Joseph's College of Arts and Science for Women, Salem, on 10th September 2025.
- * Mrs. M. Ragapriya from the Department of Mathematics presented in the International Conference on Recent Trends in Mathematics and Computer Science held at Auxilium College of Arts and Science, Puthukottai, from 9th to 11th October 2025.
- * Dr. Dhivya Priya from the Department of Chemistry presented in the Faculty Development Programme on "Experimental and Computational Physics" organized by Bon Secours College for Women, Thanjavur, from 6th to 10th October 2025.
- * Mrs. J. Saraswathy from the Department of Mathematics presented a paper in the International Conference on Innovations in Science and Humanities (ICISH-2025) at Saveetha Engineering College, Chennai, on 19th and 20th August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English attended the Faculty Development Programme on "Canva & AI in Education: A Visual Transformation" conducted by AVP College of Arts and Science from 30th June to 5th July 2025.

FACULTY ACHIEVEMENTS

- * Dr. S. S. Uma Sundara Sood from the Department of English presented in the National Workshop on Research Methodology (FEP) organized by Kristu Jayanti Deemed to be University, Bengaluru, from 19th to 21st August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English attended the National Workshop on "How to Reduce Plagiarism in Research Paper Writing" conducted by Hi Learn Edutech Institute, Karnataka, on 26th August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented in the Faculty Development Programme on "Emerging Trends in Material Science and Technology" organized by Nandha College of Technology, Erode, from 23rd to 27th September 2025.
- * Mr. D. Mani from the Department of English presented in the Faculty Development Programme on "Emerging Trends in Material Science and Technology" organized by Nandha College of Technology, Erode, from 23rd to 27th September 2025.
- * Dr. P. Periyannan from the Department of Physics attended the Faculty Development Programme on "Emerging Trends in Material Science and Technology" at Nandha College of Technology, Erode, from 23rd to 27th September 2025.
- * Dr. P. Periyannan from the Department of Physics attended in the Faculty Development Programme on "Experimental and Computational Physics" conducted by Bon Secours College for Women, Thanjavur, from 6th to 10th October 2025.
- * Dr. P. Periyannan from the Department of Physics presented a paper in the International Conference on "Modern Functional Materials" organized by Sairam Engineering College, Chennai, on 11th and 12th September 2025. Mechanical Engineering, for being listed among the Top 2% Scientists worldwide by Stanford University, USA, for three consecutive years (2023–2025). His recognition in Energy and Strategic Technologies highlights his exceptional research impact, innovation, and global academic excellence.
- * Mrs. V. Vennila from the Department of Mathematics successfully completed an NPTEL course on "Technical Communication for Engineers" during July to August 2025, securing 80%.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented in the International Conference on "Changing Landscape of Literature from Ancient to Digital Age" held at Holy Cross College, Nagercoil, on 11th and 12th July 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English presented a research paper in the International Conference on "The Future of Humanities in an AI-Driven World" organized by the Institute of Chemical Technology Marathwada on 11th, 12th, and 13th July 2025.
- * Dr. Dhivya Priya from the Department of Chemistry has published a patent titled "System and Method for Automated Chemical Reaction Prediction Using Deep Learning" with the application number 202541090261 on 22nd September 2025.

FACULTY ACHIEVEMENTS

- * Dr. P. Periyannan from the Department of Physics attended in the Faculty Development Programme on "Role of Physics in the Development of Advanced Materials" conducted by New Prince College, Chennai, from 25th to 29th August 2025.
- * Dr. Dhivya Priya from the Department of Chemistry presented a paper in the International Conference on "Nanoscience and Nanotechnology for Energy, Environment and Biomedical Applications" organized by Vinayaka Missions Research Foundation on 13th and 14th August 2025.
- * Dr. S. S. Uma Sundara Sood from the Department of English has published a patent titled "English Language Proficiency Evaluation System for Interviews" with the application number 202541073944 A on 22nd August 2025.
- * Dr. P. Periyannan from the Department of Physics has published a patent titled "Method for Improving Teaching of Physics Through Virtual Reality Simulation Tools" with the application number 202541090306 on 22nd September 2025.
- * Dr. P. Periyannan from the Department of Physics has published a patent titled "Fabrication of Antibacterial Nanofibers Using Electrospinning for Medical Applications" with the application number 202541066419 on 11th July 2025.

EDITORIAL TEAM



Dr. S. Subhasini
Director-Academics



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