



# Erode Sengunthar Engineering College, (AUTONOMOUS) Perundurai, Erode - 638 057.



# ESEC Campus Chronicle



## Cultural Achievement – College Band



The College Band achieved a remarkable milestone by securing **First Prize** in the Band Performance at the Cultural Fest held at **Karpagam College, Coimbatore** on **14 March 2026**.

The team was awarded a cash prize of **₹10,000** for their outstanding performance.

### Team Members:

- J. I. Kishore – II Year AI & DS
- J. Jose – IV Year EEE
- R. Raventh – III Year Mechanical Engineering
- Vijay Karthik – III Year M.Tech
- Wamika – I Year M.Tech
- Syedh – IV Year EEE
- Keerthi – II Year Chemical Engineering

The band showcased exceptional talent, coordination, and musical excellence. The institution congratulates the team on their grand success and wishes them continued achievements in the future.

## Sports Achievement – Handball Team



The college Handball team achieved a remarkable victory by securing the **Gold Medal** in the **State-Level K. Ramakrishnan College Handball Tournament** held at **K. Ramakrishnan College of Technology, Tiruchirappalli**.

The team was awarded a cash prize of **₹4000** for their outstanding performance. **Mr. M. Siva (III CSE)** was recognized as the **Best Player** of the Tournament.

### Match Results:

- First Match: ESEC vs CMS – Won 14-7**
- Second Match: ESEC vs NIT – Won 19-15**
- Third Match: ESEC vs REC Chennai – Won 19-15**
- Finals: ESEC vs KRCT – Won 14-9**

The team displayed exceptional skill, teamwork, and determination throughout the tournament. The institution congratulates the players on their outstanding achievement and wishes them continued success in future competitions.

## Department of Computer Science and Design – Student Achievement



The **Department of Computer Science and Design** proudly announces that a team of students secured **Third Prize** in the “**Zen AI**” Hackathon, organized by Sri Shakthi Institute of Engineering and Technology.

The team was awarded a **cash prize of ₹5,000** for their innovative solution to the problem statement: “**Build an Actionable AI Agent for College/University Management.**”

Team Members:

- Vasanth – Final Year
- Manoj – Pre-Final Year
- Hari Prasath – Second Year
- Kishore – Second Year

The team was guided by their mentor, Mr. K. C. Palanisamy, Assistant Professor, CSD.

## Interdisciplinary Student Achievement



The institution is proud to highlight the achievement of **Mr. Ramsanjai R (II Year – Biotechnology)** and **Mr. Rahul (II Year – Civil Engineering)**, who demonstrated exceptional performance at **VIHANSA 2026**, conducted by **Sri Ramakrishna Institute of Technology, Coimbatore**.

The team secured **First Prize** in the Paper Presentation, earning a **cash award of ₹3000**, and **Second Prize** in the Project Expo, receiving a cash award of **₹2000**.

Their success was guided by their mentor, **Mr. K. S. Mohanraj, Incubation Centre**.

## Second Prize at Project Tech Fest (Hackathon)



Congratulations to the **II-Year students of the AI & DS Department – Prajith Tharun.N, Tharun.S, and Udhayarvarshan.M** – for securing the **Second Prize** in Project Tech Fest (Hackathon) organized by Trichy Engineering College.

Their innovative project and problem-solving skills earned them the **cash prize of ₹2,000**, highlighting their technical expertise and creativity.

This achievement showcases the department’s commitment to fostering practical skills, teamwork, and excellence in competitive technical platforms.

## ANRF Grants ₹2.5 Lakh to ESEC Faculty for Advanced Workshop on Quantum AI



**Dr.P.Brindha**  
ASP/ECE



**Mr.S.Ramakrishnan**  
AP/CSD

**Received Rs.2,50,000/- grant from ANRF to conduct Five days Workshop**

We are proud to announce that **Dr. P. Brindha**, Associate Professor, Department of Electronics and Communication Engineering (**ECE**), and **Mr. S. Ramakrishnan**, Assistant Professor, Department of Computer Science and Design (**CSD**), have received a prestigious grant of **₹2,50,000** from the Anusandhan National Research Foundation (ANRF).

The grant has been awarded under the “**Assistance to Professional Bodies & Seminar / Symposia Scheme**” to organize a five-day workshop titled “**Hybrid Quantum – AI for Antiviral Drug Discovery and Molecular Property Prediction Using Google Quantum AI.**” The workshop is scheduled to be conducted from **27 April 2026 to 1 May 2026**.

## ANRF Awards ₹1.8 Lakh Grant to ESEC Faculty for Seminar on Explainable Medical AI



**Mr.D.Vijaybabu**  
AP/IT



**Mr.P.Kalidas**  
AP/AI&DS

**Received Rs.1,80,000/- grant from ANRF to conduct Four days Seminar**

We are proud to announce that **Mr. D. Vijaybabu**, Assistant Professor, Department of Information Technology (IT), and **Mr. P. Kalidas**, Assistant Professor, Department of Artificial Intelligence and Data Science (AI&DS), have received a research grant of ₹1,80,000 from the Anusandhan National Research Foundation (ANRF) under the "Assistance to Professional Bodies & Seminar / Symposia Scheme."

The grant has been sanctioned to organize a four-day seminar titled "Next Generation Explainable Medical Intelligence: Leveraging Deep Learning with CNN, NLP, Multimodal Data Fusion and AI-Driven Imaging for Accurate and Explainable Cancer Treatment." The seminar is scheduled to be held from 27 April 2026 to 30 April 2026.

### ANRF Awards ₹1.5 Lakh Grant to First-Year Faculty for Cybersecurity Seminar



We are delighted to share that **Mr. A. P. Saravanan**, Assistant Professor, has received a grant of ₹1,50,000 from the Anusandhan National Research Foundation (ANRF) under the "Assistance to Professional Bodies & Seminar / Symposia Scheme."

The grant has been sanctioned to organize a seminar titled "Fourier Transform-Based Signals and Systems Approach for Network Traffic Analysis and Cybersecurity Monitoring," scheduled to be conducted from 09 April 2026 to 10 April 2026.

### ANRF Grants ₹1.5 Lakh to ESEC Faculty for Five-Day Workshop on 6G Medical IoT



We are proud to announce that **Ms. M. Kowsalya**, Assistant Professor, Department of Computer Science and Engineering (CSE), and **Mr. M. Sakthivel**, Assistant Professor, Department of Computer Science and Engineering (CSE), have been awarded a grant of ₹1,50,000 from the Anusandhan National Research Foundation (ANRF) under the "Assistance to Professional Bodies & Seminar / Symposia Scheme."

The grant has been sanctioned to organize a five-day workshop titled "Dynamic Semantic Perception Photonic Spiking Neural Networks for Multi-Agent 6G V2X Orchestration in Medical IoT via Surgeons (H-MR) Intelligence." The program is scheduled to be conducted from 20 April 2026 to 24 April 2026.

This workshop aims to explore advanced and interdisciplinary domains including **6G communication, Medical IoT, photonic spiking neural networks**, and **intelligent multi-agent systems**. It will provide participants with exposure to cutting-edge technologies that integrate artificial intelligence with next-generation healthcare and communication systems.

The sanctioned fund will primarily support domestic travel for invited young and senior scientists, facilitating expert participation and knowledge exchange.

### Faculty Members Secure ANRF Grant for Workshop



The institution is proud to announce that **Mr. K. S. Mohanraj**, Assistant Professor, Department of Mechanical Engineering, Incubation Centre, and **Ms. S. Sivashankari**, Assistant Professor, Department of Information Technology, have successfully secured a research grant of ₹1,30,000 from ANRF (Anusandhan National Research Foundation).

The funding has been awarded under the "Assistance to Professional Bodies & Seminar/Symposia Scheme" for organizing a workshop titled "XAI-Driven Smart Orthopaedic Implants with Grad-CAM-Based Imaging Insights, SHAP-Guided Sensor Intelligence and Cyber-Physical Adaptive Bio-Systems", scheduled from 01 April 2026 to 03 April 2026.

### ANRF Sanctions ₹1 Lakh Grant to ESEC Faculty for Workshop on Sustainable AI Systems



We are pleased to share that **Ms. S. Sivaselvi**, Assistant Professor, Department of Computer Science and Design (CSD), has been awarded a grant of ₹1,00,000 from the Anusandhan National Research Foundation (ANRF) under the "Assistance to Professional Bodies & Seminar / Symposia Scheme."

The grant has been sanctioned to organize a five-day workshop titled "Carbon Aware AI Workload Scheduling and Thermal Constrained Resource Optimization in Sustainable High Performance Data Centers." The program is scheduled to be conducted from 11 May 2026 to 15 May 2026.

## Student Achievement :



The Department of Robotics and Automation is delighted to share that third-year students, **Mr. Ranjith K** and **Mr. Hariprasanth**, secured **First Prize** in the Quiz Competition at Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

They were awarded a **cash prize of ₹500** for their outstanding performance. The department congratulates them on this achievement and wishes them continued success in their academic and co-curricular pursuits.



The Department of Electronics and Communication Engineering proudly announces that **III year students, Mr. Premkumar T, Mr. Logesh V, and Mr. Vitheesh C**, have achieved remarkable success at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

They secured **Third Prize** in the **Paper Presentation**, winning a **cash prize of ₹500**, and **Second Prize** in the **Project Presentation**, receiving a **cash prize of ₹300**.



The Department of Information Technology is proud to announce that **II Year B Section students, Ms. Rubadharshini M** and **Ms. Monika M**, secured **First Prize** in the Technical Quiz at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

They were awarded a **cash prize of ₹500** for their excellent performance.



The Department of Electronics and Instrumentation Engineering proudly announces that **II Year students, Mr. K. Cibivarshan** and **Mr. C. Gowtham**, achieved remarkable success at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

They secured **First Prize** in both the **Paper Presentation** and the **Project Expo**, winning a **total cash prize of ₹2500**.



The Department of Biomedical Engineering is proud to announce that **Ms. Deepika R**, **III Year**, secured **First Prize** in the **Paper Presentation** at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

She was awarded a **cash prize of ₹1000** for her outstanding performance.



The institution is proud to announce that **Ms. Indradevi, Ms. Dhavamani, and Ms. Deepika** secured **First Prize** in Techno Connection at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

They were awarded a **cash prize of ₹500** for their excellent performance.



The Department of Biotechnology is pleased to announce that **second-year** students, **Ms. Suppikshaa N. S., Ms. Anjana T. H., and Ms. Shamreen N.**, secured **Second Place** in the **Paper Presentation** conducted by Shree Venkateshwara Hi-Tech Engineering College, Gobichettipalayam.

They were awarded a **cash prize of ₹1,750** for their commendable performance. The students express their sincere gratitude to the department and the Head of the Department for their constant support and guidance.

The department congratulates them on their achievement and wishes them continued success in their future endeavors.



The **Department of Management Studies** is proud to announce that **first-year** MBA students achieved notable success at Shree Venkateshwara Hi-Tech Engineering College, Gobichettipalayam.

**Ms. Haritha and Ms. Narmatha** secured **First Prize** in the Business Quiz event, winning a **cash prize of ₹1000**. In addition, **Mr. Rajaganapathi** won **First Prize** in the Ad-Zap event, also receiving a **cash prize of ₹1000**.



The **Department of Computer Science and Engineering** is pleased to announce that **Mr. S. Ranjith (II CSE C)** secured **First Prize** in the Paper Presentation event at Shree Venkateshwara Hi-Tech Engineering College, Gobichettipalayam, winning a **cash award of ₹1000**.

In addition, **Ms. Vinodhini (II CSE C)** achieved **Second Prize** in the Code Debugging event at the same institution.



The Department of Computer Science and Design is proud to announce that **III Year** students, **Mr. NaveenKumar G, Mr. Divagaran A, and Mr. NaveenKumar E**, participated in a Technical Symposium held at Venkateshwara Hi-Tech Engineering College, Gobichettipalayam and achieved notable success.

**Mr. NaveenKumar G** secured **First Prize** in the Code Debugging event, winning a **cash prize of ₹500**, while **Mr. Divagaran A** secured **Second Prize** in the same event, receiving a **cash prize of ₹300**.

**Mr. NaveenKumar G** and **Mr. NaveenKumar E** also secured **First Prize** in the Technical Quiz event, earning a **cash prize of ₹500**.

The team was guided by their mentor, **Mrs. R. Shri Keerthana**, Assistant Professor, **CSD**.



The Department of Electrical and Electronics Engineering is pleased to announce that **III Year** students achieved notable success at Shree Venkateshwara Hi-Tech Engineering College, Gobichettipalayam.

**Mr. Gokul S** secured **First Prize** in Circuit Debugging, winning a **cash award of ₹500**, while **Ms. Anuvidhya S** earned **Third Prize** in the same event.

**Mr. Kannan A** and **Ms. Sowbakiya B** secured **Second Prize** in the Treasure Hunt event, receiving a **cash prize of ₹300**.





The Department of Electrical and Electronics Engineering is pleased to announce that III Year students achieved notable success at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

- **Mr. Gokul S** secured **First Prize** in Circuit Debugging, winning a **cash award of ₹500**, while **Ms. Anuvidhya S** earned **Third Prize** in the same event.
- **Mr. Kannan A** and **Ms. Sowbakiya B** secured **Second Prize** in the Treasure Hunt event, receiving a **cash prize of ₹300**.

## Department of Mechanical Engineering – Student Achievement

The Department of Mechanical Engineering is proud to announce that **Mr. M. Pavithran (III Year)** achieved outstanding success at Shree Venkateswara Hi-Tech Engineering College, Gobichettipalayam.

He secured **First Prize** in the Mr. Mechanic event, winning a **cash award of ₹1000**, and also earned Second Prize in the CADD Modeling event, receiving a **cash prize of ₹500**.

He was guided by his mentor, **Mr. G. Dhayanithi**, Assistant Professor, Mechanical Engineering.

## Student Achievement

The institution is proud to announce that **Ms. Kamali** secured **First Prize** in the **Paper Presentation** at Venkateswara College of Engineering.

The institution congratulates her on this achievement and wishes her continued success in her academic and professional journey.

## Department of Information Technology – Student Achievement



The Department of Information Technology is pleased to announce that **II Year** students, **Ms. A. Vishnupriya** and **Ms. J. Saranya**, secured **First Prize** in both the Tangled Event and the Technical Quiz. They were awarded a **cash prize of ₹1500** for their outstanding performance.

## Department of Robotics and Automation – Student Achievement



The Department of Robotics and Automation is proud to announce that second-year students, **Mr. Bala** and **Mr. Saiju**, secured **First Prize** in the Drone Expo conducted by **SNS College of Engineering**.

They were awarded a **cash prize of ₹1000** for their outstanding performance.

The department congratulates them on their achievement and wishes them continued success in their future endeavors.

## Department of Electrical and Electronics Engineering – Student Achievement



The Department of Electrical and Electronics Engineering is proud to announce that **Mr. Sribharath (II Year)** secured **Second Prize** in the E2C Hunt event at a Symposium conducted by **Paavai Engineering College, Namakkal**.

He was awarded a **cash prize of ₹1000** for his commendable performance.

The department congratulates him on this achievement and wishes him continued success in his academic and professional journey.

## Department of Electrical and Electronics Engineering – Student Achievement



The Department of Electrical and Electronics Engineering is pleased to announce that **Mr. Tamilselven T (III Year)** secured Third Prize in the **WATTHOUR – Technical Event** held at **Sri Ramakrishna Institute of Technology, Coimbatore**.

He was awarded a **cash prize of ₹500** for his commendable performance.

## Department of Science & Humanities (Physics) – Seminar Report



The Department of **Science & Humanities (Physics)** successfully organized a seminar titled **“Chemistry of Smart and Responsive Materials.”**

The seminar provided students with a comprehensive understanding of **nanoscience and technology**, with a special focus on the fundamentals and real-life applications of smart materials.

The session highlighted how these advanced materials respond to external stimuli and their growing significance in modern technological developments.

Participants gained valuable insights into both the theoretical concepts and practical applications of these innovative materials, thereby enhancing their knowledge in the field of cutting-edge technology.

## Student Achievements – Technical Symposium

The institution is proud to highlight the achievements of students who participated in the Technical Symposium held at Venkateshwara Hi-Tech Engineering College, Gobichettipalayam.

- **Mr. Madhan Kumar** (First Year – Civil Engineering) secured **Second Prize** in Mobile Photography.
- **Mr. Naran Saranaga** (First Year – Artificial Intelligence & Machine Learning) won **First Prize** in the Technical Quiz.
- **Mr. Udhay Kumar** and **Mr. Devarajan** achieved **Second Prize** in the Technical Quiz.
- **Ms. S. Dhanushri** (I Year – CSE A) secured **Second Prize** in the **Paper Presentation**, winning a **cash prize of ₹700**.

The institution congratulates all the students on their accomplishments and wishes them continued success in their future endeavors.

## Department of Computer Science and Engineering – Extension Activity



The Department of Computer Science and Engineering organized an **Extension Activity** for **II CSE** students on **13 March 2026**.

As part of this initiative, **third-year CSE** students visited **Udhayam Trust Special School, Thoppupalayam, Chennimalai, Erode**, which supports children with special needs.

During the visit, the students contributed essential items including fans, groceries, and snacks, reflecting their spirit of social responsibility and compassion towards the community.

## Department of Computer Science and Design – Student Achievement



The Department of Computer Science and Design proudly announces that a team of **IV Year CSD** students secured **Third Prize** in the **“GAMEORA”** Hackathon, conducted by Sri Shakthi Institute of Engineering and Technology.

The team presented an innovative solution to the problem statement: **“Develop an engaging and innovative game that challenges players to solve problems through exploration, puzzle-solving, and strategic thinking.”**

**Team Members:**

- Dharan Prasath D – IV CSD
- Nandha Raj K. V – IV CSD
- Rohith Lakshman E – IV CSD

This achievement highlights the students' creativity, technical expertise, and teamwork in game development. The department congratulates the team on their success and wishes them continued excellence in future endeavors.

## Department of Computer Science and Engineering – Student Achievement



The Department of Computer Science and Engineering is proud to announce that III Year CSE A students secured remarkable achievements in various events conducted at Karpagam College of Engineering.

**In the Questra event:**

- Mr. Tamizhmani V and Mr. Lashwanth P secured **First Place**, winning a cash prize of ₹1000.
- Ms. Jayapriya R, Ms. Karunya S, and Mr. Logeshwaran K secured **Second Place**, earning a cash prize of ₹750.

**In the Jack of All Trades event:**

- Ms. Jayapriya R, Ms. Karunya S, and Ms. Janani V secured **First Place**, winning a cash prize of ₹1000.

## Department of Chemistry – MoU Collaboration



The Department of Chemistry, **Erode Sengunthar Engineering College (Autonomous)**, has signed a **Memorandum of Understanding (MoU)** with the **Perundurair Common Effluent Treatment Plant, SIPCOT, Perundurair**.

This collaboration aims to provide students with valuable hands-on industrial exposure through activities such as **industrial visits, case study assessments, and mini projects** in the field of effluent water treatment.

The initiative is highly aligned with the **First Year Engineering Chemistry curriculum**, particularly **Unit I: Water and its Treatment**, thereby enhancing practical understanding alongside theoretical knowledge.

## Guest Lecture – Drone Technology



An expert session was organized on the topic **“Aerial Insights on Drone Technology”**, hosted by the **Drone Dynamics Club and IEEE Student Branch**, in association with the **Department of Mechanical Engineering, Kangeyam Institute of Technology, Tiruppur**.

The session featured an invited guest speaker who shared valuable insights into the latest advancements in drone technology, its applications, and future scope. The lecture provided students with a deeper understanding of aerial systems and emerging trends in this rapidly evolving field.

The event served as an excellent platform for knowledge sharing and inspired students to explore innovative opportunities in drone technology.

## Department of Chemical Engineering – Industrial Visit



The students of the **Department of Chemical Engineering** visited **Sri Vallabh Engineering Enterprises Ltd.**, a leading design and manufacturing company specializing in heat exchangers.

The visit was organized by **Dr. P. P. Selvi** with the objective of providing students with practical exposure to industrial processes and equipment used in heat exchanger design and manufacturing.

During the visit, students gained valuable insights into real-time industrial operations, enhancing their understanding of core engineering concepts and their applications.

## Department of Biomedical Engineering – Student Achievement

The Department of Biomedical Engineering is proud to announce that **Ms. Aksa John (II Year)** secured **Second Prize** in the **Paper Presentation** held at **Adithya Institute of Technology, Coimbatore**.

She was awarded a **cash prize of ₹1000** for her commendable performance.

## Department of Agricultural Engineering – Seminar Report



The Department of Agricultural Engineering successfully organized a seminar on **“Start-up Opportunities in Agro Processing Sector”** on **16 March 2026 at 10:30 AM** in the **Smart Classroom, Agri Block**.

The session was delivered by **Ms. G. Gomathi, Founder of Gagni Food Products (Coco Kadai), Ganapathipalayam, Erode**. She provided valuable insights into agro-processing start-ups, focusing on value addition of agricultural products and emerging entrepreneurial opportunities for students.

## Department of Mechanical Engineering – Expert Lecture



The Department of Mechanical Engineering successfully organized an Expert Lecture on **16 March 2026** on the topic **“Autonomous Robotics and Artificial Intelligence for Real-Time Non-Destructive Inspection in Smart Manufacturing.”** The session was delivered by **Mr. R. Manikandan, Inspection Engineer (QA/QC), Queen India Engineering Services, Erode**.

The lecture provided valuable insights into the role of **robotics and artificial intelligence in modern inspection systems**, particularly in the context of smart manufacturing and non-destructive testing. Students gained a deeper understanding of how advanced technologies are transforming industrial quality assurance processes.

## Department of Science and Humanities – National Seminar



The Department of Science and Humanities successfully organized an **ANRF-sponsored Two-Day National Seminar** on **“Mathematical Structure, Algorithmic Extremal Aspects of Resolving Sets in Sparse Graphs”**.

The sessions were handled by distinguished resource persons including **Dr. D. Elilmaran**, Senior Associate Professor, School of Advanced Sciences, VIT, Vellore; **Dr. G. Sivakumar**, Director/CSE, ESEC; and **Dr. V. Parthiban**, Associate Professor, Department of Mathematics, VIT, Chennai.

The seminar provided valuable insights into advanced concepts of graph theory and algorithmic techniques, helping students understand their applications in modern computational and data science problems.

## Extension Activity on “Shaping a Tobacco-Free Future”



The Department of Computer Science and Design organized a meaningful Extension Activity at **Panchayat Union Primary School**, focusing on the theme **“Shaping a Tobacco-Free Future.”** The initiative aimed to create awareness among young students about the harmful effects of tobacco and to encourage them to adopt healthy lifestyle practices.

During the program, faculty members and student volunteers actively engaged with the school children through interactive sessions, short awareness talks, and educational activities.

The resource persons explained the ill effects of tobacco consumption, including its impact on health, environment, and society. Students were also educated on the importance of making responsible choices and spreading awareness within their families and communities.

## Extension Activity at Kanmallai Illam



The **Department of Computer Applications** organized a socially responsible **Extension Activity** at **Kanmallai Illam** with the objective of supporting **community welfare** and promoting environmental responsibility.

As part of the initiative, essential grocery items were distributed to the residents of the home to support their daily needs and well-being.

The faculty members and student volunteers actively participated in the distribution drive, spreading kindness and social awareness among students.

In addition to the distribution activity, a tree plantation drive was conducted within the premises of the institution.

Saplings were planted to promote environmental sustainability and to emphasize the importance of increasing green cover for a healthier future.

The event highlighted the role of students in protecting nature and contributing positively to society.

## Field Visit to Government Soil Testing Laboratory



The **Second-Year B.Tech Agricultural Engineering** students undertook an informative field visit to the **Government Soil Testing Laboratory** as part of their academic curriculum to gain practical exposure to modern agricultural testing techniques.

During the visit, students learned hands-on methods of analyzing essential soil nutrients, including nitrogen, organic carbon, potash, and phosphorus.

The laboratory experts demonstrated various testing procedures and explained how soil quality assessment plays a vital role in improving crop productivity and sustainable farming practices.

Students were also introduced to the administrative structure and overall functioning of the laboratory, enabling them to understand how scientific services are organized and delivered to the farming community.

**Jayamani**, Deputy Director, provided an insightful briefing on the **Pesticide Testing Laboratory and Coding Centre**. She highlighted the significance of the facility and informed students that only three such centres operate in **Tamil Nadu**, with Erode being one of the key locations.

## Extension Activity on Good Health and Well-Being



The Department of Biotechnology organized an extension activity titled **“Good Health and Well-Being Program”** at **Isha Vidhya Matriculation School** for second-year students, with the objective of promoting health awareness among young learners.

During the programme, students actively created awareness about maintaining good health during the summer season. Important topics covered included **“Beat the Heat,” “Prevention of Summer Diseases,”** and **“Maintaining Health and Preventing the Effects of Heat Waves.”** The sessions were designed to educate school children on the risks associated with extreme heat and the importance of preventive healthcare practices.

Through interactive sessions and informative discussions, the student volunteers emphasized the importance of staying hydrated, adopting healthy lifestyle habits, and taking precautionary measures to protect themselves from heat-related illnesses. The engaging approach helped young learners easily understand practical steps for safeguarding their health during harsh weather conditions.

## First Prize in Hackathon Competition



The **First-Year M.Tech** students achieved a remarkable milestone by securing the **First Prize in Hack the Code**, a technical coding competition organized by **RVS Institute of Technology**.

The team demonstrated exceptional problem-solving skills, programming expertise, and innovative thinking while competing with participants from various institutions. Their outstanding performance earned them the top position along with a **cash prize of ₹750**.

## Extension Activity by ECE Students at Government School



The III-Year students of the Department of Electronics and Communication Engineering, along with faculty members **V. Savitha** and **S. Vidhya**, organized a meaningful extension activity at **Government School Nallur**.

The programme included a tree plantation drive aimed at promoting environmental sustainability and creating awareness about the importance of green cover. Students and faculty members actively participated in planting saplings within the school premises, encouraging young learners to protect and nurture nature.

An awareness session on responsible mobile phone usage was also conducted to educate school students about the advantages and potential risks associated with excessive phone use. The session emphasized digital discipline, healthy study habits, and the importance of balancing technology with academics and physical activities.

## Startup Techtalk on Empowering Women in Innovation



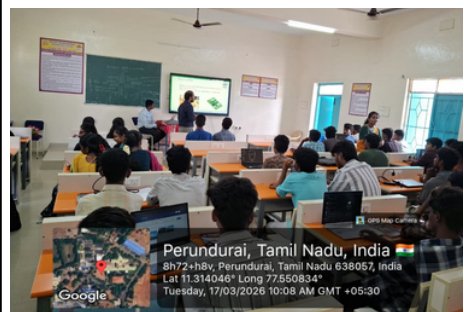
The ESEC Innovation and Incubation Foundation organized an inspiring Startup Techtalk on the theme **“Empowering Women in Innovation and Startups.”**

The session featured **Gomathi Srikalyan, Founder of Firstin Baby Clothing, Erode, and Chair of the CII Indian Women Network**, as the guest speaker.

She shared her entrepreneurial journey, experiences, and insights into overcoming challenges in business, motivating attendees to explore innovation and entrepreneurship.

The techtalk emphasized the importance of women’s participation in startups, fostering creativity, leadership, and self-reliance. Students and aspiring entrepreneurs gained valuable guidance on building successful ventures and contributing positively to the startup ecosystem.

## Two-Day Hands-On Training on PCB Design and Fabrication



The Department of Electronics and Communication Engineering successfully organized a **two-day hands-on training program on “PCB Design and Fabrication.”** The program aimed to equip students with practical skills and technical knowledge in printed circuit board design and manufacturing processes.

**Day 1:** The session was conducted by **T. Shanmugaraja, Assistant Professor, Department of ECE, KPR Institute of Engineering and Technology**. He introduced participants to the fundamentals of PCB design, explaining its importance in electronic systems and practical applications. The session included demonstrations and interactive discussions to enhance understanding of design principles.

## ANRF-Sponsored National Seminar on Advanced Graph Theory



On the second day, the **Department of Science and Humanities** organized a two-day **National Seminar** sponsored by **ANRF** on the topic **“Mathematical Structure, Algorithmic and Extremal Aspects of Resolving Sets in Sparse Graphs.”**

The sessions were delivered by distinguished experts:

- **S. Jeevadoss**, Assistant Professor, **PSG College of Technology**
- **G. Saravanan**, Head of AI & Data Science, **ESEC College**
- **J. John**, Professor & HoD, Department of Mathematics, **Government College of Engineering**

The seminar provided students with an in-depth understanding of advanced graph theory concepts, algorithmic techniques, and their applications in modern computational and data science problems.

Interactive discussions and expert insights enabled participants to explore both theoretical and practical aspects of resolving sets in sparse graphs, enhancing analytical and problem-solving skills crucial for research and industry applications.

## Department of Civil Engineering – Student Achievement

The Department of Civil Engineering is proud to announce that II Year students, **Mr. Sakthipriyan N**, **Mr. Kamaleshganth L**, and **Mr. A. Surya**, achieved notable success at **Government College of Engineering, Coimbatore**.

The team secured **Third Prize** in the **Structural Spectrum** event.

In addition, **Mr. A. Surya (II Year)** secured **First Prize** in **Plannova** on **16 March 2026**, receiving a cash award of **₹1000**.

The department congratulates the students on their commendable

## Department of Chemical Engineering – Placement Achievement

The **Department of Chemical Engineering** is delighted to announce that the following **final-year** students have been successfully placed at **Kriya Medical Technologies Pvt. Ltd., Oragadam, Chennai**:

1. **J. Kaviya**
2. **A. Deepika**
3. **J. Vijayapraba**
4. **M. Agalya**
5. **D. Kavya**
6. **M. Bavithra**
7. **V. Tamilarasi**
8. **V. Indhuja**

The students will receive a stipend of **₹1,92,000** per annum during the training period, along with boarding facilities.

## Department of Computer Science and Engineering – Student Achievement



The **Department of Computer Science and Engineering** proudly congratulates **Chandiran S**, **Bhavadharani TS**, and **Dhivyadharshini P**, along with members of the **Student Coding Club**, for their remarkable achievement in the **HackMatrix Hackathon** held at **Nandha College of Technology**.

The team secured **Second Prize**, demonstrating exceptional problem-solving skills, innovation, and teamwork among participants from various institutions.

In recognition of their accomplishment, the team was awarded a **cash prize of ₹3000**. This achievement highlights the students' technical expertise and reflects the department's commitment to fostering creativity and excellence in the field of technology.

## Department of Chemical Engineering – Student Achievement



The Department of Chemical Engineering proudly congratulates **M. Tarun**, a **third-year** student, for his outstanding achievement at **Chemfluence 2026**, organized by **Anna University, Chennai**.

He secured **Second Prize** in the **Paper Presentation** event for his insightful research on **"Sustainable Modifications in PVDF Membrane."** His presentation showcased innovative approaches and a strong understanding of sustainable engineering practices.

In recognition of his accomplishment, he was awarded a **cash prize of ₹1000**.

### Extension Activity Report:



The **II Year Cybersecurity Department** students organized an extension activity titled **"Temple Cleaning and Hygiene Promotion Activity"** at **LingaBairavi Temple, Gobichettipalayam**.

The initiative aimed at maintaining cleanliness in and around the temple premises while promoting awareness about hygiene in public spaces. Students actively participated in cleaning activities and engaged with the public to highlight the importance of maintaining a clean and healthy environment.

This activity not only contributed to improving the surroundings but also helped students develop a strong sense of social responsibility, teamwork, and community engagement.

### Training Program Report :



The **Department of Electronics and Communication Engineering** organized a **two-day hands-on training program** on **"PCB Design and Fabrication."**

**Day 2** of the program was conducted by **Mr. T. Shanmugaraja** and **Mr. Ramesh**, Assistant Professors from the **Department of ECE, KPR Institute of Engineering and Technology, Coimbatore**.

The resource persons provided a comprehensive explanation of the complete PCB design process, covering each stage from initial design to final fabrication.

Students actively participated in the session and successfully completed the entire PCB design process individually, gaining valuable practical knowledge and hands-on experience.

### Achievement Spotlight (EEE Department)



The **Department of Electrical and Electronics Engineering (EEE)** proudly congratulates **Navaneethakrishnan A**, a **II Year** student, for his outstanding achievement in sports.

He secured **First Prize** in the **Badminton Doubles** event at a **Symposium** conducted by **Sengunthar Engineering College, Tiruchengode** on **18th March 2026**.

In recognition of his excellent performance, he was awarded a **cash prize of ₹2000**.

### Guest Lecture Report (EEE Department)



The **Department of Electrical and Electronics Engineering (EEE)** organized a guest lecture on **"A Social Media Platform Crafted for Students"** on **18th March 2026**.

The session was delivered by **Mr. S. Selwin, Founder of Likefolk, Coimbatore**. He shared valuable insights into the development of student-focused social media platforms, highlighting key aspects such as innovation, user engagement, and the role of technology in enhancing student connectivity.

The lecture provided students with a deeper understanding of modern digital platforms and inspired them to explore entrepreneurial opportunities in the field of technology.

## Academic Achievement :

This achievement reflects his dedication, perseverance, and strong academic foundation in the field of civil engineering.

Your GATE 2026 Result (DA)

Name: **MRINIBEETHAN A T**

Registration Number: **DAASST439046**

Gender: **Male**

Parent's/Guardian's name: **CHITRADEVI T**

Date of Birth (YYYY-MM-DD): **2004-11-09**

Test Paper: **Data Science and Artificial Intelligence (DA)**

Marks out of 100<sup>†</sup>: **54.67** All India Rank in this test paper: **421**

Qualifying Marks<sup>\*\*</sup>: **18.4** **23.7** **17.6** GATE Score: **991**

General OBC-NCL/EWS SC/ST-PwD

We are proud to announce that **Mr. A. T. Navaneethan**, a **Final Year** student of **Artificial Intelligence and Data Science (AI & DS)**, has achieved an excellent performance in the **GATE 2026 Examination**.

He secured a score of **54.67** and attained an impressive **All India Rank (AIR)** of **421** in the **Data Science and Artificial Intelligence (DA)** paper.

This remarkable accomplishment reflects his strong academic dedication, technical proficiency, and commitment to excellence.

Your GATE 2026 Result (CE)

Name: **AJAY KUMAR**

Registration Number: **CEASST439046**

Gender: **Male**

Parent's/Guardian's name: **RAJESH KUMAR**

Date of Birth (YYYY-MM-DD): **2004-09-25**

Test Paper: **Civil Engineering (CE)**

Marks out of 100<sup>†</sup>: **41.23** All India Rank in this test paper: **3850**

Qualifying Marks<sup>\*\*</sup>: **28.7** **25.8** **19.1** GATE Score: **476**

General OBC-NCL/EWS SC/ST-PwD

The Department of Civil Engineering proudly congratulates **Ajay Kumar**, a **Final Year** student, for his commendable performance in the **GATE 2026 Examination**.

He secured a score of **41.23** marks and achieved an **All India Rank (AIR)** of **3850** in the **Civil Engineering (CE)** paper, with a **GATE Score** of **476**.

**ஈரோடு செங்குந்தர் பொறியியல் கல்லூரி**  
(தன்னாட்சி) பெருந்துறை, ஈரோடு - 638 057.

**கல்வி உதவித்தொகை தேர்வு - 2026**

**ரூ.1 கோடிக்கு கீழ்ப்பட்ட கல்வி உதவித் தொகை**

**தேர்வு நாள் : 28.03.2026**  
(சனிக்கிழமை)  
நேரம் : 10.00 am  
இடம் : கல்லூரி வளாகம்

**ஸ்டாட் அப்டிஷன் ரூ.10,000/- கல்வி கட்டணச் சலுகை**

**கிவச பேருந்து வசதி & மத்ய உணவு வழங்கப்படும்.**

**+2 முடித்து பொறியியல் கல்லூரியில் சேரும் மாணவர்களுக்கு**

← தேர்வுக்கான கால வரையறை ஒரு மணி நேரம். (60 கேள்விகள்)  
← தேர்விற்கு வரும் மாணவ, மாணவியர்கள் தங்களது +2 தேர்வு ஹால் டிக்கெட் / ஆதார் காட்டு கொண்டு வரவும்.

**கல்வி உதவித்தொகை தேர்வு இணையதள பதிவிற்கு**  
<https://forms.gle/DRj2LwUzCakgT5PW8>  
<https://forms.gle/svW1Bk1ZeQMjoggh7>

**PLACEMENT RECORD**

**210+ COMPANIES** **750+ OFFERS** **15 LPA HIGHEST SALARY** **6.0 LPA AVERAGE SALARY**

கல்வி உதவித்தொகை தேர்வு எழுதி, கல்லூரியில் சேரும் மாணவர்களுக்கு கல்வி கட்டணச் சலுகை வழங்கப்படும்.

**www.erode-sengunthar.ac.in** **94421 32706, 99428 65500**  
**admission@esec.ac.in** **99424 65500, 98428 66500** **04294-232701, 232702**

Stay Tuned for More Updates

## MOTIVATION CORNER

“Life is what happens to us while we are making other plans.”

— Allen Saunders



Managing Editor:  
Sajitha L.S

Associate Editor:  
M Lohambiha

Graphic Designer:  
Sham M - II Year AI&DS