



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



ESEC Campus Chronicle



Incubation Team Wins First Prize of Rs. 5,00,000 at Ideathon



We are proud to announce that our incubation team has achieved a remarkable milestone by securing the **First Prize** worth **Rs. 5,00,000** at the Ideathon held at **SNS College of Technology, Coimbatore**. This outstanding achievement highlights the power of innovation, teamwork, and the effectiveness of our institution's incubation initiatives.

The success was made possible through the dedicated efforts and collaborative spirit of the team members: Mr. Sanjeev (III Year, Robotics & Automation), Mr. Ashwin (III Year, Electronics and Communication Engineering), Mr. Meikeerthi (III Year, Electronics and Instrumentation Engineering), and Mr. Hariprasanth (II Year, Agricultural Engineering).

Their innovative idea, strong technical knowledge, and excellent presentation skills impressed the judges and earned them top recognition among numerous participants. This accomplishment reflects the growing culture of research, innovation, and entrepreneurship among our students.

The Management, Principal, faculty members, and incubation cell congratulate the team for their exceptional achievement and wish them continued success in their future innovative and entrepreneurial endeavors.

MOU Signed Between ESEC – Innovation and Incubation Foundation and P.K.R Arts College for Women



A significant milestone was achieved with the signing of a Memorandum of Understanding (MOU) between **ESEC – Innovation and Incubation Foundation, Erode Sengunthar Engineering College** and **P.K.R Arts College for Women** to promote innovation, entrepreneurship, and collaborative academic initiatives.

The MOU aims to foster a culture of creativity, research, and startup development among students by providing structured support in ideation, mentoring, incubation, and industry exposure. Through this partnership, both institutions will work together to organize workshops, seminars, hackathons, startup bootcamps, skill development programs, and research-driven activities.

This strategic alliance reflects a shared vision to empower young women entrepreneurs and nurture leadership qualities by equipping students with practical skills, innovative thinking, and entrepreneurial mindset.

ESEC Team Secures Runner-Up Position in Bannari Trophy Finals



The **State Level Staff Cricket Tournament** was successfully organized at Bannari Institute of Technology, bringing together talented staff cricket teams from various institutions across the state. The tournament served as a platform to promote sportsmanship, teamwork, and healthy competition among faculty and staff members.

In the **grand finale**, the match was played between **ESEC** and **KPR**, where both teams displayed outstanding cricketing skills and determination. The final match was highly competitive and kept the spectators engaged with exciting moments throughout the game.

Our team, **ESEC**, performed exceptionally well during the tournament and fought hard in the final match. After a spirited performance, we proudly secured the **Runner-Up position**, earning the **Runner-Up Trophy along with Silver Medals**.

This achievement reflects the dedication, teamwork, and enthusiasm of our players. The tournament not only highlighted the sporting talents of the participants but also strengthened the bond among staff members from different institutions.

We extend our heartfelt congratulations to all the players and organizers for making the event a memorable success.

Guest Speaker Address at National Conference



Dr. S. Parvathi, Associate Professor, Department of Cybersecurity, had the honour and privilege of serving as a Guest Speaker at the National Conference held today.

The conference provided an excellent platform for academicians, researchers, and students to exchange knowledge, share insights, and discuss recent developments in the field.

Dr. Parvathi expressed her sincere gratitude to the Management for providing this valuable opportunity. She also extended her heartfelt thanks to the respected Principal for the continuous encouragement and support.

Special appreciation was conveyed to the Head of the Department for the motivation and trust placed in her to represent the department at such a prestigious academic forum.

Her participation as a Guest Speaker reflects her academic excellence, professional expertise, and commitment to contributing to the research and academic community.

The Management and faculty members congratulate Dr. S. Parvathi for her valuable contribution and academic representation.

Skillsomics Orientation Programme for First-Year Students



The Orientation Programme by **SkillSonics** was successfully conducted for all **first-year students** with the objective of equipping them with essential skills and insights required for their academic and professional journey.

The session served as a valuable platform to introduce students to the importance of skill development, industry readiness, and career planning from the early stages of their education.

During the programme, the resource person highlighted the significance of communication skills, problem-solving ability, teamwork, and adaptability in today's competitive world.

Students were encouraged to actively participate in skill enhancement activities, certification programmes, and continuous learning opportunities that will help bridge the gap between academic learning and industry expectations.

The orientation also provided students with a clear understanding of emerging career opportunities, industry trends, and the role of practical skills in achieving professional success. The interactive session motivated students to set clear goals, develop confidence, and take proactive steps towards their personal and career development.

Agricultural Engineering Students Secure First Prize in Paper Presentation



We are delighted to share that our **III Year Agricultural Engineering students, M. Deepa, S. Kavipreetha, and S. Sabarivaani**, have secured the **First Prize** in the **Paper Presentation** event held at **Akshaya College of Engineering and Technology**.

The students demonstrated exceptional presentation skills, in-depth subject knowledge, and innovative thinking, which earned them top recognition among participants from various institutions. Their remarkable achievement reflects their dedication, teamwork, and commitment to academic excellence.

In appreciation of their outstanding performance, they were awarded a cash prize of Rs. 1000. This accomplishment brings great pride to the department and the institution.

Agricultural Engineering Students Excel at AVS College of Technology



Our **III B.Tech Agricultural Engineering students** have brought pride to the institution by securing top positions in various events conducted at **AVS College of Technology**.

Mr. Udhayamurugan A secured the **First Prize** in **Paper Presentation** and also won the **First Prize** in the **Connection (Non-Technical)** event, showcasing his excellent technical knowledge and versatile skills.

In addition, **Ms. Sathyapriya S** and **Ms. Sivasankari V** secured the **Second Prize** in the **Paper Presentation** event, demonstrating their strong subject understanding, presentation abilities, and academic excellence.

These remarkable achievements reflect the students' dedication, confidence, and the continuous guidance provided by the faculty. The Management, Principal, and faculty members congratulate the students for their outstanding performance and wish them continued success in their future endeavors.

First-Year IT and AI&DS Students Achieve Honors in Paper Presentation



We are proud to share that our **first-year students** from the **IT** and **AI&DS** Departments have achieved notable success in the **Paper Presentation** event conducted at **Kalaingar Karunanidhi Institute of Technology**.

Mr. Barath Raj P.H and **Mr. Suryaprakash D** from the **Department of Information Technology** secured the **Second Prize** in the **Paper Presentation** event.

Their outstanding performance and presentation skills earned them a **cash prize** of **Rs. 2000**, recognizing their academic excellence and confidence at an early stage of their engineering journey.

In addition, the team comprising **Mr. Vishnu Karthikeya J, Mr. Tarun M.S, Mr. Venkateshwaran M, Mr. Santhoshkumar S, and Mr. Sow Karthick S** from the **Department of Artificial Intelligence and Data Science** secured the **Third Prize** in the **Paper Presentation** event. They were awarded a **cash prize** of **Rs. 1000** for their commendable effort and effective presentation.

Students Shine at Createx 2026 National Level Idea & Prototype Contest



Our students achieved commendable success at **Createx 2026 – National Level Idea/Prototype Contest**, organized by **Marudhar Kesari Jain College for Women, Vaniyambadi**, recognizing their innovative ideas and prototype development skills.

In the Prototype Track, Mr. Ram Sanjay (II Year Biotechnology), Mr. Dharanidharan (III Year EIE), Mr. Bibin (II Year AI&DS), and Ms. Kanishka (II Year AI&DS) secured the Prototype Consolation **Prize worth ₹1,000** for their innovative project titled “Plastic Recycled Brick”, which promotes sustainable waste management and eco-friendly construction solutions. The team was guided by their mentor, Mr. Mohanraj K S, Incubation Centre.

In the Idea Track, Mr. Adalarasan (IV Year AI&DS) and Ms. Harini (III Year) won the Idea Consolation **Prize worth ₹500** for their creative Exoskeleton concept, demonstrating innovative thinking in assistive and advanced technology. Their project was mentored by **Mr. R. Arunprakash, Incubation Centre**.

In addition to these achievements, Mr. Ram Sanjay and Mr. Adalarasan were honored with the StartupTN Smart Card from Startup Tamil Nadu, recognizing their potential as emerging student innovators and encouraging their entrepreneurial journey.

NSS Unit Organizes General Medical and Blood Donation Camp



The NSS Unit of **Erode Sengunthar Engineering College**, in association with the **Department of Science & Humanities**, successfully organized a General Medical Camp and Blood Donation Camp in collaboration with **GKNM Hospital**.

The camp aimed to promote health awareness and encourage voluntary blood donation among students and faculty members. The medical team from GKNM Hospital conducted general health check-ups and provided valuable medical guidance to the participants.

Demonstrating strong social responsibility and humanitarian spirit, our students and faculty members actively participated in the blood donation drive. A total of 91 units of blood were generously donated, contributing significantly to saving lives and supporting healthcare services.

The event was highly successful and reflected the institution’s commitment to community service, social responsibility, and the noble cause of helping those in need. The Management and Principal appreciated the NSS volunteers, faculty coordinators, and medical team for their dedicated efforts in organizing this meaningful initiative.

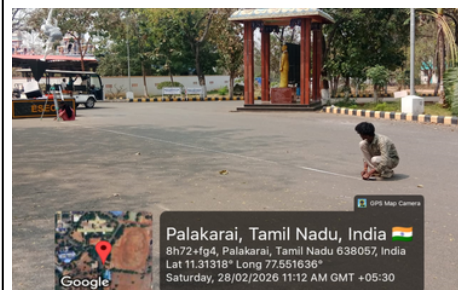
Cyber Security Student Wins Second Prize in E-Sports Competition



We are proud to announce that Vikash, a student from the Department of Cyber Security, has secured the Second Prize in the E-Sports competition conducted at Sasurie College of Engineering.

Vikash demonstrated exceptional gaming skills, strategic thinking, and competitive spirit, earning recognition among participants from various institutions. His achievement reflects not only his talent in E-Sports but also his dedication and focus.

Civil Engineering Students Gain Practical Exposure through Surveying Field Work



As part of the Project-Based Learning initiative for the course “**Surveying**,” **II Year Civil Engineering students** actively participated in hands-on fieldwork to enhance their practical knowledge and technical skills.

During the session, students carried out various surveying activities, including area measurement, road alignment, elevation measurement, building measurement, and footing marking. This practical exposure enabled students to understand real-world applications of surveying techniques and the importance of accuracy in civil engineering projects.

The fieldwork provided valuable experience in using surveying instruments, interpreting field data, and applying theoretical concepts learned in the classroom. It also helped students develop essential skills such as teamwork, observation, precision, and problem-solving.

Faculty Achievement: Patent Published on IoT- Enabled Machine Learning Framework for Breast Cancer Detection

We are proud to announce that our department faculty member, **Ms. Amsaveni G**, has successfully published a patent titled **"An IoT-Enabled, Cloud-Based Machine Learning Framework for Early Breast Cancer Detection with Automated Risk Assessment."**

This innovative work presents an advanced framework that integrates Internet of Things (IoT), cloud computing, and machine learning to enable early detection and automated risk assessment of breast cancer.

The proposed system aims to enhance diagnostic accuracy, improve early intervention, and support healthcare professionals in making timely and informed decisions.

R&A Students Win First Prize in Hackathon and Project Exhibition at Sriram Engineering College



We are proud to announce that our **IV Year Robotics and Automation** students have achieved outstanding success in multiple events conducted at Sriram Engineering College, Chennai.

In the Hackathon, the team secured the **First Prize** with a **cash award of ₹2500** for their innovative project titled "Drone-Based Air Monitoring System." The winning team members are:

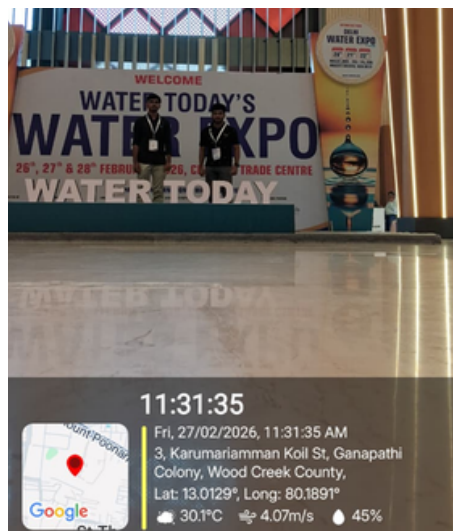
- **M. Rishab**
- **R. Pragadeeshwaran**
- **A. Vinothini**

In addition, our students also secured the **First Prize** in the Project Exhibition, receiving a **cash award of ₹2000**. The team members for this achievement are:

- **M. Rishab**
- **N. Rajasekar**
- **A. Vikasraj**

Their innovative ideas, technical expertise, and teamwork were highly appreciated by the judges and organizers. These achievements reflect the students' dedication, creativity, and excellence in the field of Robotics and Automation.

Civil Engineering Students Present Innovative Idea at Water Today Water Expo



We are proud to share that our II Year Civil Engineering students, **Mr. S. Rakul** and **Mr. M. Surya**, successfully presented their innovative idea titled **"Hydro Layer"** at the Water Today Water Expo held at Chennai Trade Centre, Nandambakkam, Chennai.

During the expo, the students effectively explained their concept to industry experts, professionals, and visitors. Their idea received positive appreciation and valuable suggestions from experts, which will help them further refine and develop it into a working prototype.

This exposure provided the students with an excellent opportunity to interact with industry professionals, gain insights into real-world applications, and enhance their innovation and presentation skills.

Guest Lecture Delivered at T. Stanes and Company, Coimbatore



Mr. K. Murugesan, Assistant Professor from the Department of Agricultural Engineering, was invited to deliver a Guest Lecture at **T. Stanes and Company Limited**, Coimbatore, a reputed agriculture-based organization.

The lecture was delivered to the officials of the Research and Development (R&D) wing, where **Mr. Murugesan** shared his valuable knowledge and insights on current advancements, innovative practices, and emerging technologies in the agricultural domain. His session focused on strengthening the connection between academic research and industrial applications.

The lecture provided a meaningful platform for knowledge exchange between academia and industry professionals, fostering collaboration and promoting research-driven solutions in agriculture.

Agricultural Engineering Students Showcase Innovation at Prototype Development Event



We are pleased to share that our **III Year Agricultural Engineering students**, Deepak G, Revanth N, Lavanya K, Sowmiya S, and Bharani S, successfully participated in a Prototype Development Event held at Manakula Vinayagar Engineering College, Puducherry.

The team presented their innovative prototype, which received excellent feedback and appreciation from the judges and participants. Their project was recognized as one of the **best inventions at the event**, highlighting their creativity, technical knowledge, and commitment to innovation.

This participation provided the students with valuable exposure to real-world problem-solving, prototype development, and interaction with experts and fellow innovators.

We sincerely thank the Head of the Department for their continuous support and guidance in encouraging students to participate in such innovative and skill-enhancing events. The Management, Principal, and faculty members congratulate the team and wish them continued success in their future endeavors.

ESEC – IIF Organized Workshop on Robotics for P.K.R Arts College for Women



The **ESEC - Innovation and Incubation Foundation (IIF)**, Erode Sengunthar Engineering College, successfully organized an engaging and hands-on Workshop on Robotics for the students of **P.K.R Arts College for Women**.

The workshop aimed to introduce participants to the fundamentals of robotics, automation, and emerging technologies shaping Industry 4.0. Students were provided with practical exposure to robotic components, sensors, microcontrollers, and basic programming concepts.

The session emphasized experiential learning, enabling students to understand how theoretical knowledge can be transformed into real-world applications.

The workshop created a vibrant learning environment where students actively participated in discussions, demonstrations, and practical activities. It encouraged innovation-driven thinking and sparked curiosity among participants to explore robotics and technology-based entrepreneurship opportunities.

Department of EEE Conducted Extension Activity on Energy Conservation



The **Department of Electrical and Electronics Engineering (EEE)** organized an extension activity at **Karunya Vidhya Bhavan Matric Hr. Sec. School**, Perundurai. As part of this outreach initiative, an awareness program on **“Energy Conservation”** was conducted for school students.

The session aimed to educate young minds about the importance of conserving energy and its significant environmental impact. The faculty members and students of the department explained simple yet effective methods to reduce energy consumption in daily life.

The program emphasized the role of individuals in protecting natural resources and promoting sustainable living.

Interactive discussions and real-life examples helped the students understand how small behavioral changes can contribute to a greener and more sustainable future. The program successfully created awareness among the school students about their responsibility towards energy efficiency and environmental protection.

The Department of EEE continues to actively engage in community outreach programs, reinforcing its commitment to social responsibility and sustainable development.

Second Prize in Prompt Engineering Event



We are delighted to share that **Asmitha A S**, a **First Year student** from the Department of Information Technology, has secured the Second Prize in the **“Prompt Engineering”** event conducted by Tiruppur Kumaran College for Women, Tiruppur.

Her outstanding performance and innovative approach in the emerging field of Prompt Engineering earned her this recognition along with a **cash prize of ₹500**.

This achievement highlights the growing expertise and technical competence of our students in cutting-edge domains such as Artificial Intelligence and Prompt Design.

We congratulate **Asmitha A S** for her remarkable accomplishment and wish her continued success in her academic and professional journey.

Awareness Session on Hormonal Health – PCOS & PCOD Initiative



The **Department of Biomedical Engineering** and the **Department of Electrical and Electronics Engineering**, in association with the Women Empowerment Cell, successfully organized an awareness session titled **“Taking Charge of Hormonal Health: A PCOS & PCOD Awareness Initiative.”**

The session was delivered by **Dr. T. Selvameenakshi**, who provided valuable insights into the causes, symptoms, preventive measures, and management of PCOS and PCOD. She emphasized the importance of early diagnosis, healthy lifestyle practices, balanced nutrition, and regular medical consultation in maintaining hormonal well-being.

The interactive session created awareness among students about reproductive health and encouraged open discussions on women’s health issues, empowering them to take informed steps toward a healthier future.

The initiative was highly beneficial and well-received by the participants, reinforcing the institution’s commitment to health education and women empowerment.

First Prize in Dash Masters – Power BI Event



We are proud to announce that **Aakash, Deepak, and Balajii**, students of **II Year Artificial Intelligence & Data Science (AI&DS)**, secured the **First Prize** in the Technical Event **“Dash Masters – Power BI.”**

The event was conducted by Rathinam Technical Campus, where the team showcased their expertise in data visualization, dashboard creation, and analytical insights using Power BI.

Their outstanding performance earned them the **First Prize** along with a **cash award of ₹1,000**.

This achievement reflects the strong analytical and technical capabilities of our students in emerging data technologies. We congratulate **Aakash, Deepak, and Balajii** for bringing laurels to the department and wish them continued success in their future endeavors.

Second Prize at Zazrak '26 National Level Symposium



I am happy to share that **Sandeep Kumar** and **Thirumalini**, students of **M.Tech CSE**, secured the Second Prize in the event **"Future Forge" (Ideathon)** at the **Zazrak '26 National Level Symposium**.

The symposium was hosted by **Hindusthan College of Arts & Science**, bringing together innovative minds from various institutions to present creative ideas and practical solutions to real-world challenges.

Their achievement in the Ideathon reflects their strong problem-solving skills, creativity, and technical expertise. We congratulate **Sandeep Kumar** and **Thirumalini** on this commendable accomplishment and wish them continued success in their academic and research pursuits.

Silver Medal at 15th CENTIES Intercollegiate Athletic Meet



We are proud to announce that **S. Praveena**, a student of **II B.E. Electronics and Communication Engineering**, secured the **Silver Medal at the 15th CENTIES Intercollegiate Athletic Meet**.

The prestigious athletic meet was held at **VOC Park**, where she demonstrated exceptional talent, determination, and sportsmanship.

Her remarkable achievement brings pride to the department and the institution. We congratulate **S. Praveena** on her outstanding performance and wish her continued success in her sporting career.

ECE Research Centre Renewed up to December 2028

We are pleased to announce that the **Research Centre of the Department of Electronics and Communication Engineering (ECE)** has been renewed and extended up to **December 2028** by **Anna University**.

This renewal reaffirms the department's commitment to academic excellence, advanced research, and innovation in emerging areas of **Electronics and Communication Engineering**.

The recognition by **Anna University** strengthens the department's role in promoting high-quality research, guiding scholars, and contributing to technological advancements.

We extend our sincere congratulations to the **Head of the Department**, research supervisors, scholars, and faculty members for their continuous efforts in maintaining high research standards.

Special Guest Lecture at State Level Training Institute



Mr. K. Murugesan, Assistant Professor – Agriculture, delivered a special guest lecture at the **State Agricultural Extension Management and Training Institute**, located at **Kudumianmalai, Pudukkottai District**.

The session was organized for the officials of the **State Horticultural Department**, where he shared valuable insights related to agricultural practices, extension activities, and current developments in the agricultural sector. The lecture provided a useful platform for knowledge sharing and professional interaction among the participants.

Seminar on Civil Engineering Competitive Examinations



The **Department of Civil Engineering** in association with the Career Guidance Cell organized a seminar titled **"From Campus to Career: Navigating Civil Engineering Competitive Examinations"** on **04 March 2026**.

The session was delivered by **Thiagarajan Thirunavukkarasu**, Director of T.I.M.E. Institute, Erode and Salem. He provided valuable insights into various competitive examinations relevant to civil engineering graduates, including preparation strategies, career opportunities in government sectors, and guidance on effective study planning.

The seminar was highly beneficial for the students, helping them understand the pathway from campus to career through competitive examinations. The interactive session enabled students to clarify their doubts and gain motivation to prepare for future career opportunities.

Silver Medal at 15th CENTIES Intercollegiate Athletic Meet



We are proud to announce that **Boobesuraja, II B.Tech AI & DS**, from **Erode Sengunthar Engineering College**, secured the Bronze Medal in the Javelin Throw event at the **15th CENTIES Intercollegiate Athletic Meet** held at **VOC Park Stadium**.

His outstanding performance and dedication in athletics brought pride to the institution. The management, principal, faculty members, and students congratulate Boobesuraja for his remarkable achievement and wish him continued success in his future sporting endeavors.

Extension Activity – GLOW Project



The Department of **Electronics and Communication Engineering** organized an extension activity titled **"GLOW Project: Guiding Little Ones towards Wellness"** at **Diamond Jubilee Primary School**.

During the program, girl students from the **III and IV year** created awareness about health and nutrition among the **5th-grade students**. The activity included interactive sessions, fun games, distribution of informative materials, and healthy snacks to encourage better health practices.

Students also took a pledge to follow healthy habits and lifestyle choices, making the session both educational and engaging. The initiative aimed to promote wellness awareness among young school children and inspire them to adopt healthy daily practices.

Extension Activity on Smart Agriculture Practices



The **Third Year Agricultural Engineering students** organized an Extension Activity titled **"Farmers Awareness Program on Smart Agriculture Practices"** at **Pasur Village, Erode**.

The program aimed to empower farmers with knowledge about **modern smart agricultural technologies** and innovative farming methods. Students explained various smart agriculture practices that help improve productivity, resource management, and sustainability in farming.

The initiative provided farmers with valuable insights into adopting **technology-driven and efficient agricultural practices**, thereby promoting **sustainable and profitable farming**.

Second Prize at Project Expo



We are delighted to share that our II M.Tech CSE students - Bhargavi Sekar, Sarmitha S, and Hary Phrasanth S M - secured the Second Prize with a cash award of ₹800 at the Project Expo organized by Sona College of Technology.

Their innovative project and impressive presentation were highly appreciated by the judges and participants. This achievement reflects the students' dedication, technical knowledge, and teamwork. The management and faculty members congratulate them on their success and wish them continued achievements in their future endeavors.

Faculty Participation in One-Day Conference



G. Amsaveni (AP/ECE), M. Dhivya (AP/BME), and B. Pradeepa (AP/ECE) participated in a one-day conference organized by the Tamil Nadu Research Park Foundation (TNRPF) held at Radisson Blu Hotel.

The conference provided an excellent platform for academic and industry interaction, enabling participants to gain insights into research, innovation, and collaboration opportunities. The faculty members benefited from engaging discussions and knowledge sharing with experts and professionals from various fields.

EIE Students Visit Sakthi Sugars for Industrial Case Study



Students from the Department of Electronics and Instrumentation Engineering (EIE) undertook an industrial visit to Sakthi Sugars Limited, Appakudal, as part of a case study to gain practical exposure to control system management and process optimization in sugar plant automation.

During the visit, the students explored various stages of the sugar manufacturing process and observed how modern automation and instrumentation systems are used to monitor and control plant operations efficiently.

Industry experts from the plant explained the working principles of process control systems, sensors, actuators, and distributed control systems that ensure smooth functioning of the production units.

The interaction provided valuable insights into the challenges involved in managing large-scale industrial processes, including maintaining system stability, improving efficiency, and optimizing production through advanced automation techniques. Students also learned about the importance of real-time data monitoring, safety protocols, and energy management in modern sugar industries.

Student Wins Photography Title at Inter-Collegiate Fest



A student from Erode Sengunthar Engineering College has brought laurels to the institution by securing the Winner position in the Photography event at SYNERGIA '26 Inter-Collegiate Fest organized by Sree Saraswathi Thyagaraja College.

Rishi Rahul M, a student of Erode Sengunthar Engineering College, demonstrated exceptional creativity and visual storytelling skills to win the top prize in the photography competition held as part of the inter-collegiate cultural and technical fest.

SYNERGIA '26 served as a vibrant platform where young talents showcased their abilities in multiple events, promoting innovation, creativity, and leadership among students. Rishi Rahul's achievement highlights the growing artistic and creative potential among students of Erode Sengunthar Engineering College.

Faculty Members Participate in Research–Innovation–Enterprise Conference

Dr. S. Suresh from the Incubation Cell and Mr. R. Manikandan from the Department of Mechanical Engineering of Erode Sengunthar Engineering College participated in the Conference and Inaugural Edition of “Research – Innovation – Enterprise”, organized by the Tamil Nadu Research Park Foundation at Radisson Blu Hotel.

The conference brought together academicians, researchers, industry experts, and innovators to discuss emerging trends in research, technology innovation, and entrepreneurial development. The event served as a valuable platform for knowledge sharing, collaboration, and exploring opportunities to strengthen the research and innovation ecosystem in academic institutions.

Through participation in such events, the faculty members aim to bring back insights and best practices that will further enhance the institution’s initiatives in research, incubation, and industry collaboration.

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

TALENT EXAM 2026

கல்வி உதவித்தொகை தேர்வு - 2026

செலக்ஷா கல்வி உதவித் தொகை

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

ரூ.1 கோடிக்கு கீழ்ப்பட்ட கல்வி உதவித் தொகை

ரூ.10,000/- கல்வி கட்டணச் சலுகை

இலவச பேருந்து வசதி & மகிய 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 காட்டுகொண்டு வரவும்.

கல்வி உதவித்தொகை தேர்வு பிணையதள பதிவிடுக
<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 | 94424 65500, 98428 66500 | 04294-232701, 232702

Stay Tuned for More Updates

MOTIVATION CORNER

“Failure will never overtake me if my determination to succeed is strong enough.”

– Og Mandino



Managing Editor:
Sajitha L.S

Associate Editor:
M Lohambiha

Graphic Designer:
Sham M - II Year AI&DS