



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



ESEC Campus Chronicle



Men Staff Cricket Team Secures Third Prize at KIT Staff Tournament



We are delighted to announce that the **Men Staff Cricket Team** of our institution secured the **Third Prize** in the **Staff Cricket Tournament** held at Kumaraguru Institute of Technology, Coimbatore.

The tournament witnessed the participation of **34 teams** from various institutions, making the competition highly challenging and competitive. Our team displayed outstanding performance, teamwork, and determination throughout the matches, ultimately earning a well-deserved place among the top three teams.

This achievement reflects the team's strong coordination, sportsmanship, and commitment to excellence. The institution congratulates the team on their remarkable success and appreciates their efforts in bringing pride and recognition to the institution.

Staff Members Participate in Tournament at KIT, Coimbatore



The staff members of the institution actively participated in the Staff Tournament held at Kumaraguru Institute of Technology, Coimbatore. The tournament brought together faculty and staff from various institutions, providing a platform to promote sportsmanship, teamwork, and physical fitness.

The event featured various sports activities, encouraging participants to showcase their talents and engage in healthy competition. The tournament also served as an opportunity for staff members to interact, build professional connections, and strengthen inter-institutional relationships.

The participation of our staff members reflects the institution's commitment to promoting holistic well-being, team spirit, and a healthy work-life balance alongside academic excellence.

AI&DS Students Win Second Prize in Paper Presentation



We are delighted to announce that **K. Lothika and M. Rajasree**, second-year students from the **Department of Artificial Intelligence and Data Science**, have secured the **Second Prize** in the **Paper Presentation** event conducted by **K.S.R College of Technology**.

The students demonstrated outstanding research skills, technical knowledge, and presentation excellence, impressing the judges with the quality and relevance of their work. In recognition of their achievement, they were awarded a **cash prize of ₹1,500**.

This accomplishment highlights the students' dedication to academic excellence and reflects the department's commitment to encouraging research, innovation, and active participation in technical events.

The institution congratulates the students on their success and wishes them continued achievements in their academic and professional journey.

Seminar on “The Transformative Impact of Machine Learning on Modern Innovation”



The **Department of Artificial Intelligence and Data Science** successfully organized a one-day seminar titled **“The Transformative Impact of Machine Learning on Modern Innovation.”** The session was delivered by **Dr. S. Kayalvili, Associate Professor**, from Kongu Engineering College, Erode.

Dr. Kayalvili provided valuable insights into the growing influence of **Machine Learning** across various sectors, highlighting its role in driving modern innovation, automation, and intelligent decision-making.

She explained real-world applications of machine learning in industries such as healthcare, manufacturing, finance, and smart technologies, emphasizing the importance of developing strong analytical and technical skills.

The seminar was highly informative and interactive, enabling students to gain a deeper understanding of emerging trends, research opportunities, and career prospects in the field of Artificial Intelligence and Machine Learning.

The session inspired students to explore advanced technologies and apply machine learning concepts to solve real-world challenges.

ESEC Secures 10 Project Grants under Niral Thiruvizha 2.0

We are proud to announce that ten student project teams from **ESEC** have been selected among the **Top 1000 teams of Niral Thiruvizha 2.0**, a prestigious innovation and project development initiative.

Each selected team has received a **project grant of ₹10,000**, which has been officially credited to the respective institutional accounts to support the development and implementation of their innovative ideas.

This remarkable achievement reflects the students' creativity, technical excellence, and commitment to transforming innovative concepts into impactful solutions. The grant will enable the teams to enhance their prototypes, conduct further research, and bring their projects closer to real-world application.

The institution congratulates all the selected teams and encourages students to actively participate in such initiatives, fostering a culture of innovation, entrepreneurship, and experiential learning.

ECE Students Secure Third Prize in Paper Presentation



We are pleased to announce that **Dharshini E., Dharshini Priya J., Ammu V., Kanishka P., and Charunethra A. B.**, students of **II Year ECE - A**, secured the **Third Prize** in the **Paper Presentation** event held at **Kangeyam Institute of Technology**.

The team presented their paper titled **"Smart Digital Orthopedic Tunicate,"** which showcased their innovative approach, technical knowledge, and research capabilities. Their excellent presentation and unique concept earned them recognition among participants from various institutions.

The students were guided by **Ms. G. Amsaveni, AP/ECE**, whose mentorship and support played a vital role in their success.

CSD Students Win Third Prize in Poster Presentation



We are proud to announce that **K. Vaishnavi and K. Nandhini**, students of **II Year CSD**, secured the **Third Prize** in the **Poster Presentation** event conducted by **K.S.R College of Technology**.

The students showcased their creativity, technical understanding, and presentation skills through their informative and well-designed poster, earning appreciation from the judges and participants. In recognition of their achievement, they were awarded a **cash prize of ₹1,000**.

The institution congratulates the students for their commendable accomplishment and encourages them to continue participating in academic and technical competitions to further enhance their skills and knowledge.

Extension Activity on Plastic Waste Removal at Elathur Lake



As part of its commitment to **community engagement and environmental sustainability**, the **Department of Robotics and Automation** organized an extension activity focused on the **removal of plastic waste in and around lake surroundings**.

The activity was conducted on **13 February 2026 at Elathur Lake**, located near Nambiyur. Students actively participated in cleaning the lake area by collecting and properly disposing of plastic waste, thereby contributing to the protection of the local ecosystem and promoting environmental awareness.

This initiative aimed to instill a sense of **social responsibility, environmental consciousness, and civic engagement** among students. It also highlighted the importance of collective action in preserving natural resources and maintaining a clean and healthy environment.

The department appreciated the enthusiastic participation of the students and reaffirmed its dedication to organizing more such activities that support sustainable development and community welfare.

IT Students Secure Third Prize in Poster Presentation



We are pleased to announce that **Mithra T. and Nandha Kishore B.**, students of **II Year B.Tech Information Technology**, have secured the **Third Prize** in the **Poster Presentation** event conducted by **K.S.Rangasamy College of Technology**.

The students demonstrated excellent creativity, technical knowledge, and presentation skills through their poster, which earned appreciation from the judges and participants. In recognition of their achievement, they were awarded a **cash prize of ₹1,000**.

The institution congratulates the students on their success and encourages them to continue actively participating in technical events to enhance their academic and professional growth.

Faculty Development Training Program



A **Faculty Training Program** was organized with the objective of enhancing the teaching competencies, technical knowledge, and professional skills of faculty members. The program focused on equipping educators with modern teaching methodologies, emerging technologies, and innovative instructional strategies to improve the quality of education.

During the training session, faculty members gained valuable insights into **advanced tools, effective teaching practices, research opportunities, and outcome-based education techniques.**

The program also emphasized the integration of **technology-enabled learning, student engagement strategies, and industry-oriented approaches** to meet current academic and professional standards.

Students Attend IEEE RAS Technical Education Program at Rajalakshmi Engineering College



We are pleased to inform you that our students have successfully reached Rajalakshmi Engineering College to participate in the **IEEE RAS Technical Education Program.**

This program provides an excellent opportunity for students to enhance their knowledge in the field of **Robotics and Automation**, interact with experts, and gain exposure to emerging technologies and industry practices.

Their participation reflects the institution's commitment to encouraging students to engage in professional development programs and technical learning initiatives.

We wish the students a productive and enriching learning experience through this program.

Robotics and Automation Students Secure First Prize at Idea Pitching Event



The Department of **Robotics and Automation** proudly congratulates the **II year students Nitheesh, Rohith, and Prasanna** for their outstanding achievement in the **Idea Pitching** event held at **Kongu Engineering College.**

The team showcased their innovative thinking, technical knowledge, and presentation skills, which impressed the judges and earned them the **First Prize** along with a cash award of **₹1,000.**

Their creative idea and confident delivery reflected the department's commitment to fostering innovation, problem-solving, and entrepreneurial mindset among students.

This achievement highlights the students' dedication and the continuous efforts of the department in encouraging participation in technical competitions and innovation-driven activities. The institution congratulates the winners and wishes them continued success in their future endeavors.

Mechanical Engineering Students Win First Prize at Nexus'26 Paper Presentation

The students of the Third Year Mechanical Engineering Department achieved a remarkable success by securing the **First Prize** in the Paper Presentation event conducted by the Department of Mechatronics at Kongu Engineering College as part of the **Nexus'26** technical event.

The students demonstrated exceptional technical knowledge, research ability, and presentation skills, which earned them the top honor along with a **cash prize of ₹1,500.** Their performance reflected their strong academic foundation and innovative approach toward engineering concepts.

The team was guided and mentored by **Mr. R. Manikandan, Assistant Professor, Department of Mechanical Engineering**, whose support and encouragement played a vital role in their achievement.

The institution congratulates the students and their mentor for bringing pride to the department and wishes them continued success in their academic and professional journey.

AI&DS Students Secure First Prize in Paper Presentation at Kongu Engineering College



The Department of **Artificial Intelligence and Data Science** proudly congratulates the **II year students Dhanusu M, Deepak Shri K, and Kavin M** for securing the **First Prize** in the Paper Presentation event held at **Kongu Engineering College**.

The students showcased their technical expertise, research skills, and innovative ideas, which earned them the top honor along with a **cash award of ₹1,000**. Their excellent presentation reflected their strong understanding of emerging technologies and academic excellence.

The students were guided by **Ms. Savitha D, Assistant Professor, Department of AI&DS**, whose mentorship and support played a key role in their achievement. The institution congratulates the students and their mentor for this commendable accomplishment and wishes them continued success in future technical endeavors.

Extension Activity on “No Poverty” Conducted at Sri Lankan Refugee Camp, Arachalur



Arachalur, Tamil Nadu, India
5p83+163, Arachalur, Tamil Nadu 638101, India
Lat 11.1680066° Long 77.702957°
17/02/26 12:00 PM GMT +05:30

The Department of Computer Science and Design organized an extension activity at the Sri Lankan Refugee Camp in Arachalur with the objective of creating social awareness and promoting community engagement.

During the visit, a meaningful presentation was delivered on the theme of “No Poverty,” focusing on its causes, impacts, and practical solutions to improve living conditions and economic stability.

The session emphasized the importance of education, skill development, and community support in overcoming poverty. In addition to the presentation, various interactive activities were conducted to actively engage the residents, raise awareness, and encourage participation in social development initiatives.

This extension activity provided students with an opportunity to contribute to society while enhancing their social responsibility, communication skills, and understanding of real-world challenges.

AI&DS Students Win First Prize in Treasure Hunt Event at Kongu Engineering College

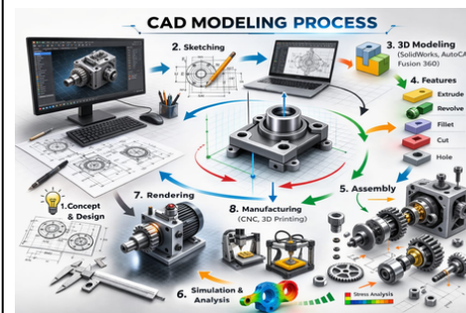


The Department of **Artificial Intelligence and Data Science** proudly congratulates **L. T. Monisha, R. Kirthiga, and L. Nancy, second-year students**, for securing the **First Prize** in the “Treasure Hunt” event conducted at **Kongu Engineering College**.

The students demonstrated excellent teamwork, problem-solving ability, and analytical thinking throughout the competition, which earned them the top honor. They were awarded a **cash prize of ₹1,500 along with a trophy** in recognition of their outstanding performance.

This achievement reflects the students’ enthusiasm, coordination, and competitive spirit. The institution congratulates the winners for bringing pride to the department and wishes them continued success in their future endeavors.

Mechanical Engineering Students Win Second Prize in CAD Modelling Event



The students of the **Third Year Mechanical Engineering** Department achieved a notable accomplishment by securing the **Second Prize** in the **CAD Modelling Event** held at **Al-Ameen Engineering College**.

The students showcased their technical proficiency, creativity, and design skills in computer-aided modeling, impressing the judges with their accuracy and innovative approach. In recognition of their performance, they were awarded a **Reward Shield**.

This achievement reflects the students' dedication, practical knowledge, and commitment to excellence in engineering design. The institution congratulates the students for their success and encourages them to continue excelling in technical competitions.

B.Tech Agriculture Students Achieve Success at Al-Ameen Engineering College



The students of the Third Year B.Tech Agriculture Department achieved commendable success in various events conducted at Al-Ameen Engineering College, Erode, on 17-02-2026.

Paper Presentation – Third Prize

Rohit Kumar Singh, Yuvraj Kumar, Sujeet Kumar, and Keshav Kumar participated in the **Paper Presentation** event and secured the **Third Prize**. Their presentation reflected strong subject knowledge, research skills, and effective communication, earning appreciation from the judges.

Photography Event – Second Prize

In addition, **Keshav Kumar, a Third Year B.Tech Agriculture student**, showcased his creative talent in the Photography event and secured the **Second Prize**. His work demonstrated artistic vision, creativity, and technical excellence.

The institution congratulates the students for their outstanding achievements and wishes them continued success in their academic and creative pursuits.

MoU Signed to Strengthen Startup and Innovation Ecosystem



We are delighted to announce the successful signing of a Memorandum of Understanding (MoU) between the ESEC Innovation and Incubation Foundation, Erode Sengunthar Engineering College, and MARABANU Private Limited.

This strategic collaboration marks a significant milestone in fostering innovation, entrepreneurship, and industry-academia partnership. The MoU aims to build and strengthen a vibrant startup ecosystem by encouraging knowledge exchange, supporting emerging startups, and promoting technology-driven growth.

Through this partnership, the organizations will work together to create valuable opportunities for students, innovators, and entrepreneurs by providing mentorship, incubation support, and industry exposure.

This initiative reflects the institution's strong commitment to nurturing innovation, empowering future leaders, and contributing to the growth of the entrepreneurial ecosystem.

The institution looks forward to a meaningful and impactful collaboration that will inspire innovation and open new avenues for academic and industrial excellence.

Students Secure Second Prize in IPL Auction Event at Knowledge Institute of Technology



We are delighted to announce that our students **Praveen M, Madhan G, and Kishore V** achieved an outstanding milestone by securing the **Second Prize** in the **IPL Auction** event conducted at Knowledge Institute of Technology. The team was also awarded a **cash prize of ₹700** in recognition of their commendable performance.

The IPL Auction event tested the participants' **analytical thinking, decision-making, budgeting skills, and teamwork**, simulating the real-world dynamics of team management and player selection. Our students demonstrated exceptional coordination, strategic planning, and confidence throughout the competition.

This achievement highlights the students' dedication, talent, and enthusiasm to excel beyond academics. Their success brings pride to the institution and serves as an inspiration to their peers.

NSDL Sponsored Virtual Workshop on Stock Markets and Financial Awareness



The **Department of Management Studies** successfully organized a **National Securities Depository Limited (NSDL) sponsored virtual workshop** on the topic **"Stock Markets and Financial Awareness."** The session aimed to enhance students' understanding of financial markets, investment strategies, and the importance of financial literacy in today's dynamic economic environment.

The workshop was delivered by **Mr. Venkatesh Babu, Senior Manager**, Securities and Exchange Board of India (SEBI), **Southern Regional Office**, who served as the distinguished resource person. He provided valuable insights into the **functioning of stock markets, investment fundamentals, risk management, and the role of SEBI in regulating and safeguarding investors' interests.**

The session also highlighted the importance of **financial planning, responsible investing, and creating awareness about financial instruments and market regulations.** Students actively participated in the interactive session and gained practical knowledge that will help them make informed financial decisions in the future.

Three-Day Skill Training Workshop on Drone & Aircraft Technology Organized by ESEC Incubation – Drone Development Center



The **ESEC Incubation – Drone Development Center** successfully organized a **three-day skill training workshop** on the topic **"Drone & Aircraft Technology – Design Dynamics & Application"** for the **Second-year B.E. Robotics and Automation students**

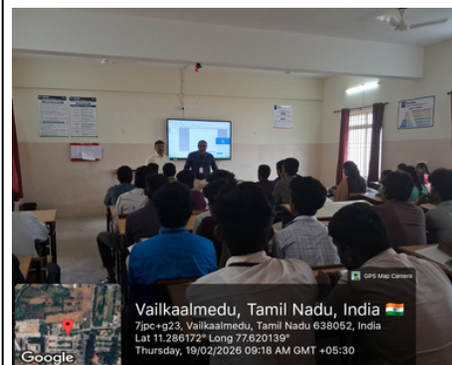
The workshop was designed to provide students with **hands-on knowledge and practical exposure** to the fundamentals of **drone and aircraft technology**, including design principles, aerodynamics, structural dynamics, and real-world applications.

The training sessions focused on enhancing students' technical skills in **drone design, flight mechanics, control systems, and emerging industry applications.**

Participants actively engaged in the workshop activities and gained valuable insights into the **latest advancements in unmanned aerial vehicle (UAV) technology**, preparing them for future opportunities in robotics, automation, and aerospace-related fields.

This initiative reflects the institution's commitment to **promoting innovation, practical learning, and industry-relevant skill development**, empowering students to excel in emerging technologies and advanced engineering domains.

Faculty Invited as Resource Person for Guest Lecture on "Electron Devices"



Mr. N. Sakthivel, Assistant Professor in the Department of **Electronics and Communication Engineering** at Erode Sengunthar Engineering College, was invited as a resource person to deliver a guest lecture on the topic **“Electron Devices”** at **Nandha College of Technology**.

During the session, Mr. Sakthivel shared his expertise on the fundamental concepts of electron devices, including semiconductor physics, diodes, transistors, and their practical applications in modern electronic systems.

He also highlighted the importance of electron devices in communication, computing, and emerging technologies. His lecture provided valuable insights into device operation, characteristics, and real-world applications, helping students strengthen their academic foundation and industry readiness.

The interactive session encouraged students to actively participate, clarify their doubts, and gain deeper knowledge about the subject. The lecture was highly informative and well-received by the faculty and students, contributing significantly to their academic and professional development.

Red Ribbon Club Conducts AIDS Awareness Programme



The Red Ribbon Club successfully organized a one-day workshop on **“AIDS Awareness Programme”** on 19th February 2026 at the Seminar Hall (S&H). The programme aimed to educate students about HIV/AIDS prevention, transmission, treatment, and the importance of social awareness and support for affected individuals.

Ms. J. Josephin Helan Mary, ICTC Counselor from Government Primary Health Centre, Erode, served as the resource person for the session. She delivered an informative talk highlighting the causes, modes of transmission, preventive measures, and the importance of early testing and counseling.

She also emphasized eliminating stigma and discrimination towards people living with HIV/AIDS and encouraged students to become responsible ambassadors of awareness in society.

The session was highly interactive, with students actively participating and clarifying their doubts regarding myths and facts about HIV/AIDS. The programme enhanced students' understanding of health, hygiene, and social responsibility, and reinforced the importance of awareness in preventing the spread of HIV/AIDS.

Extension Activity at Mariya Nivas by Department of Mathematics



Ms. N. S. Rani Selvanayage, Faculty of the Department of Mathematics at Erode Sengunthar Engineering College, organized an extension activity on [insert date] along with the I Year ECE-A students at Mariya Nivas. The visit was aimed at promoting social responsibility, compassion, and community engagement among students.

During the visit, students generously provided grocery items and snacks to the residents as a gesture of care and support. The students also conducted cultural activities, which brought joy and created a lively and heartwarming atmosphere for everyone present. The interaction helped students understand the value of empathy, kindness, and service to society.

The extension activity was meaningful and impactful, offering students an opportunity to contribute positively to the community while developing strong human values and social awareness. The initiative was appreciated by the residents and served as a memorable and enriching experience for the students.

Students Excel in Intercollegiate Competitions – S&H Department Secures Overall Runner-Up Championship





Students of Erode Sengunthar Engineering College showcased their outstanding talents and brought laurels to the institution by winning multiple prizes in various competitions organized by the Department of Mathematics at Erode Arts and Science College.

Selvi. M. Keerthikaa from the **I Year**, Department of **Mechanical Engineering**, secured the **3rd Prize in the Pencil Sketch Competition**, demonstrating her exceptional artistic skills and creativity.

In the Fireless Cooking Competition, I Year Biotechnology students **Ms. A. Madhumitha** and **Ms. Keerthana** achieved the **1st Prize**, showcasing innovation, teamwork, and presentation skills. Adding to the achievements, Ms. Mythra from the **I Year Biotechnology Department** won the **1st Prize** in the Drawing Competition, highlighting her artistic excellence.

Furthermore, **Ms. S. Dharani** from **I Year ECE-A** secured the **2nd Prize** in the Picture Connection Competition, reflecting her analytical thinking and creativity.

Student Sanjeev Receives ₹1,00,000 Grant Sanction



Sanjeev, a student of **Erode Sengunthar Engineering College**, has achieved a significant milestone by receiving a **grant of ₹1,00,000**, sanctioned in recognition of his talent, innovation, and academic excellence.

This financial support will enable him to further develop his project/research and enhance his technical and professional skills. The achievement reflects his dedication, hard work, and commitment towards excellence in his field.

The management and faculty members congratulated Sanjeev on this remarkable accomplishment and encouraged him to continue pursuing innovation and contributing to the advancement of technology and research.

Stay Tuned for More Updates

MOTIVATION CORNER

“Life isn’t about finding yourself. Life is about creating yourself.”

— George Bernard Shaw



Managing Editor:
Sajitha L.S

Associate Editor:
M Lohambiha

Graphic Designer:
Sham M - II Year AI&DS