



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



# ESEC Campus Chronicle



## First Prize for ECE Students in Spark Tank Event



Feeling proud to share a wonderful achievement by our students!

**First Year ECE students Sundaramoorthy.K, Sridhar.V, Sanjay Priyan.S, and Udhayachandran.P secured First Prize (₹15,000) in the Spark Tank event at K.S. Rangasamy College of Arts and Science (Autonomous).**

Their project titled **“Smart Development of Aero Re-Battery: Kinetic Recovery and Dual Power System”** impressed the judges with its innovative approach towards sustainable energy solutions.

Congratulations to all & Wishing them many more achievements ahead!

## Erode Sengunthar Engineering College Receives Prestigious Green Champion Award



**Erode Sengunthar Engineering College** proudly announces that it has been selected for the prestigious **Green Champion Award** by the **Tamil Nadu Pollution Control Board**, under the **Government of Tamil Nadu**.

This recognition honors the institution's outstanding commitment to environmental conservation, sustainable practices, and continuous efforts in promoting eco-friendly initiatives both on campus and in the surrounding community. The award acknowledges the college's dedication to maintaining a green environment and encouraging responsible environmental practices among students and staff.

The award includes a **cash prize of ₹1,00,000 (One Lakh Rupees)** along with a **certificate of honor**. The award was proudly received on behalf of the institution by **G. Dhyanithi and L. Boopalan**.

The management, faculty, and students of the college express their sincere gratitude to the Government of Tamil Nadu, the Tamil Nadu Pollution Control Board, and the District Level Award Committee for this prestigious recognition. This achievement further motivates the institution to continue strengthening its green initiatives and working towards a more sustainable future.

## CSE Student Wins Prize in Web Design Event



**S. Bhuvaneshwari**, a III Year Computer Science and Engineering (CSE) student of Kongu Engineering College, Erode, has secured the Second Prize with a cash award of ₹500 in the Web Design event.

The competition assessed participants based on creativity, user interface design, and technical skills in web development. Bhuvaneshwari demonstrated impressive design abilities and innovative ideas, earning recognition from the judges.

## ECE Students Win Prizes at Kongu Engineering College



It is a matter of pride that the **First Year ECE-A** students have secured top positions in a technical event conducted at **Kongu Engineering College, Erode**.

The students won the First Prize in the **“Techno Marketing”** event and also secured the Third Prize in the **“Poster Presentation”** competition. Their innovative ideas, effective communication, and teamwork were highly appreciated by the judges and organizers.

## CSE Student Wins First Prize in Paper Presentation



**Dheeraj R**, a student of **CSE-A**, has brought laurels by securing the **First Prize** in the Paper Presentation event conducted at **Suguna College of Engineering, Coimbatore**.

Dheeraj impressed the judges with his well-researched technical presentation, clear explanation, and innovative ideas, which earned him the top position in the competition.

## M.Tech Student Publishes E-Book



A proud academic milestone has been achieved by **Sandeep Kumar**, a **First Year M.Tech (CSE)** student, who has successfully published an e-book titled **“The Glass Blueprint”** on **March 7, 2026**.

The book belongs to the Literary Fiction genre and reflects the student’s creativity, imagination, and writing talent beyond his technical field of study. The publication of this work highlights the diverse abilities and intellectual pursuits of students in both academic and creative domains.

## Day 2 Sessions of ANRF-Sponsored Workshop Focus on UI/UX Design and Data Analytics for IoT Applications



The Department of Electronics and Communication Engineering successfully conducted the second day of the ANRF-sponsored **five-day workshop** on **“IoT-Based Intelligent Decision-Making Systems Using AI, Edge Computing, and Real-Time Data Analytics for Smart and Sustainable Applications.”**

The forenoon session was led by **Mr. Aravinth S. M., UI/UX Designer**, who introduced the participants to the fundamentals of UI/UX design. He emphasized the significance of user-centered design principles in developing effective and intuitive interfaces for IoT-based applications.

The session highlighted how thoughtful design can improve user interaction, accessibility, and the overall efficiency of smart systems.

The afternoon session was handled by **Ms. P. S. Niji, Assistant Professor**, who delivered an insightful lecture on data analytics. She explained how **real-time data collected from IoT devices can be analyzed and processed** to support intelligent decision-making.

The session also demonstrated the importance of integrating data analytics with **AI-driven and sustainable technological solutions**, enabling smarter and more efficient applications across various domains.

## One-Day Seminar on “Design Thinking” Organized by the Department of Computer Science and Design



The Department of Computer Science and Design organized a **one-day seminar** on “Design Thinking.” The session was delivered by **Dr. V. Venkatesh, Associate Professor, St. Peter's Engineering College, Hyderabad**.

During the seminar, Dr. Venkatesh provided valuable insights into the principles and methodologies of Design Thinking, emphasizing its importance in solving complex problems through a **human-centered and innovative approach**.

He explained the various stages of the design thinking process, including **empathizing, defining, ideating, prototyping, and testing**, and highlighted how these stages help in developing creative and effective solutions.

The session also focused on the **application of design thinking in technology, product development, and entrepreneurship**, encouraging students to think creatively and adopt innovative problem-solving strategies. The seminar was highly informative and interactive, enabling participants to understand how design thinking can be applied to develop user-friendly and impactful solutions in real-world scenarios.

## Three-Day Value-Added Course on “Embedded Systems Using STM32 Controllers”



The Department of Biomedical Engineering organized a **three-day value-added course** for second-year students on the topic “**Embedded Systems Using STM32 Controllers**.” The program aimed to enhance students’ practical knowledge and technical skills in embedded system development.

The session was conducted by **Mr. Gobinath Arumugam from XPLORE IT CORP, Coimbatore**, who provided detailed insights into the fundamentals and applications of **STM32 microcontroller-based embedded systems**.

During the course, participants were introduced to key concepts such as **microcontroller architecture, programming techniques, hardware interfacing, and real-time embedded system development**.

Through interactive sessions and practical demonstrations, students gained hands-on exposure to **designing and implementing embedded solutions using STM32 controllers**, which are widely used in modern biomedical and electronic applications.

## Agricultural Engineering Students Secure Placement Offers

The Department of Agricultural Engineering is pleased to announce the placement achievements of its third-year students.

**Ms. Sujatha S.**, a third-year student from the Agricultural Engineering Department, has received a **placement offer from Emerald Jewel Industry India Limited, Coimbatore**, with an attractive **package of ₹3.8 LPA**.

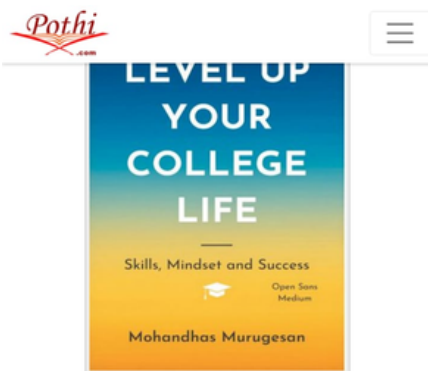


Similarly, **Mr. Revanth N.**, also a third-year student from the same department, has secured a **placement offer from Linga Technologies, Coimbatore**, with a **package of ₹3 LPA**.



These accomplishments reflect the students' dedication and the department's commitment to providing industry-relevant education and training. The institution congratulates the students on their success and wishes them the very best in their professional careers.

### M.Tech CSE Student Publishes E-Book on College Success



#### Level Up Your College Life (eBook)

Skills, mindset and success

Mohandhas Murugesan

Type: e-book  
Genre: Self-Improvement  
Language: English  
Price: ₹100

[Buy Now](#)  
(Immediate Access on Full Payment)

Available Formats: PDF

[Preview](#)

The institution is proud to share that **M. Mohandhas**, a **first-year M.Tech (CSE) student**, has successfully published an **e-book titled "Level Up Your College Life."**

The book focuses on guiding students to make the most of their college journey by developing the right **mindset, habits, and learning strategies**. It provides practical insights on **time management, skill development, goal setting, and personal growth**, helping students enhance both their academic and personal lives during their college years.

This achievement highlights the **creative and intellectual potential of the students** and reflects the institution's encouragement of **innovation, writing, and knowledge sharing** beyond academics.

The college congratulates M. Mohandhas on this remarkable accomplishment and wishes him continued success in his future endeavors.

### ESEC IAS Academy Conducts "Public Service Preparation Program"



The **ESEC IAS Academy** of successfully organized a motivational and informative session titled **"Public Service Preparation Program."** The program aimed to guide and inspire students who aspire to pursue careers in civil services and other government sectors.

The session was delivered by **S. Vishnu Prakash**, Central Investigation Officer, **Ministry of Home Affairs**. During his address, he shared valuable insights about public service careers, the importance of dedication, discipline, and the strategies required to prepare effectively for competitive examinations such as the civil services.

Mr. Vishnu Prakash also spoke about the responsibilities and challenges involved in serving the nation through government roles. He encouraged students to develop strong analytical skills, maintain consistency in their preparation, and stay updated with current affairs and national developments.

The session was highly interactive, with students actively participating and raising questions about career paths, examination preparation, and the opportunities available in public service. The resource person provided practical guidance and motivational advice, helping students gain a clearer understanding of the journey toward a successful career in public administration.

### Department of Biotechnology – Industrial Visit





The **Department of Biotechnology** organized an industrial visit for third-year Biotechnology students to **Biozeen, Bangalore**.

During the first day of the visit, students were introduced to various aspects of research and development in the biotechnology industry.

They gained practical exposure to advanced bioprocess technologies, including the functioning of a pilot-scale fermenter and automation systems.

This experience enabled students to connect their theoretical knowledge of bioprocess engineering and downstream processing with real-world industrial practices.

The session also included an informative presentation on current industry **Standard Operating Procedures (SOPs)** followed in biotechnology companies. Experts from Biozeen explained the importance of certification programs that enhance employability, along with internship opportunities available at the organization.

In addition, students were briefed about the **Biotechnology Industry Research Assistance Council Certification** in Biotechnology program and the **Department of Biotechnology** supported **BCIL exam**, which provides valuable opportunities for biotechnology graduates to gain industry-oriented training and placements.

## Workshop on “Visual Effects Mastery: Transforming Beginners into Professionals”



The **Department of Electronics and Communication Engineering** organized a one-day workshop titled “**Visual Effects Mastery: Transforming Beginners into Professionals.**” The workshop aimed to introduce students to the fundamentals and creative aspects of visual effects used in film, animation, and digital media.

The session was conducted by **Venkatesh S and Mohan Babu from Frame School, Bangalore**.

During the workshop, the resource persons shared their professional experience in the VFX industry and provided students with insights into the process of creating high-quality visual effects.

The session focused on equipping beginners with essential knowledge, practical skills, and creative techniques required for producing professional-level visual effects used in movies, animation projects, and digital media productions.

## SINTHAN'AI 2K26 – 24 Hours Hackathon Successfully Conducted



Departments of **Artificial Intelligence & Machine Learning and Cyber Security**, successfully organized **SINTHAN'AI 2K26 – a 24-hour Hackathon** on **March 5 and 6** at the college campus.

The event brought together enthusiastic student innovators who participated in **24 hours of continuous coding, idea development, and collaborative problem-solving**. Participants showcased their innovative solutions in the domains of **Artificial Intelligence, Machine Learning, and Cyber Security**, demonstrating **creativity, technical expertise, and teamwork**.

The hackathon served as a dynamic platform for students to transform their ideas into practical prototypes while gaining hands-on experience in emerging technologies. The event also encouraged participants to explore real-world challenges and develop impactful solutions.

Winners of the competition were awarded **cash prizes worth ₹22,000**, and selected participants also received opportunities for **internships worth ₹30,000**, further motivating them to pursue innovation and research in advanced technology fields.

Overall, **SINTHAN'AI 2K26** was a grand success, fostering innovation, collaboration, and technical excellence among the participants and reinforcing the institution's commitment to promoting cutting-edge technological learning.

## CSE Student Wins Two First Prizes



**Gajini Prasanth G**, a III Year Computer Science and Engineering (CSE) student of **Dharmapuri Government Engineering College**, has achieved remarkable success by securing **First Prize** in two different events conducted at the college.

He won the **First Prize** with a cash award of ₹1,000 in the “**Idea Ignite**” event for presenting an innovative concept demonstrating creativity and technical insight.

In addition, he also secured First Prize with a cash award of ₹1,000 in the Paper Presentation event by effectively presenting his technical research and ideas before the panel of judges.

The achievement highlights the student’s strong analytical thinking, presentation skills, and innovative approach.

The management, Principal, and faculty members of Dharmapuri Government Engineering College congratulated Gajini Prasanth G for bringing pride to the institution and encouraged students to actively participate in such academic and technical competitions.

## Startup Tech Talk on “From Idea to Market: Strategies for Scaling Innovative Startups”



The **ESEC Innovation and Incubation Foundation of Erode Sengunthar Engineering College** organized an insightful **Startup Tech Talk** titled “**From Idea to Market: Strategies for Scaling Innovative Startups.**” The event aimed to inspire students and budding entrepreneurs by providing practical insights into building and scaling successful startups.

The session was delivered by **Ranjith Kumar Krishnamoorthi, Founder of AVKR Moringa Promise Wellness OPC Private Limited.** During the talk, he shared his entrepreneurial journey, highlighting the challenges and opportunities involved in transforming innovative ideas into successful market-ready products.

The speaker emphasized the importance of market research, product development, strategic planning, and effective branding in scaling a startup. He also encouraged students to develop an entrepreneurial mindset, focus on innovation, and leverage emerging opportunities in the startup ecosystem.

## Third Day Session of ANRF-Sponsored Workshop on IoT-Based Intelligent Decision-Making Systems



The **Department of Electronics and Communication Engineering at Erode Sengunthar Engineering College** is conducting an **ANRF-sponsored five-day workshop** titled “**IoT-Based Intelligent Decision-Making Systems using AI, Edge Computing, and Real-Time Data Analytics for Smart and Sustainable Applications.**”

On the third day an insightful session on “**PLC Foundations for Modern Automation**” was delivered by **Y. Satheesh, Director – Technical at Sara Controls and Automation, Coimbatore.**

During the session, the resource person provided an informative lecture on the fundamentals of Programmable Logic Controllers (PLC) and their significant role in modern industrial automation systems. He explained the architecture of PLCs, basic programming concepts, and their practical applications in automated processes.

## Alumni Interaction Session Organized by the Department of ECE



The **Department of Electronics and Communication Engineering of Erode Sengunthar Engineering College** organized an **Alumni Interaction Session**, at the **ECE Smart Classroom**.

The session was delivered by **Aswin**, a **2024 passed-out** alumnus of the department who is currently working at **Puma Solutions**. During the interaction, he shared his professional journey and real-world industry experiences with the students.

Mr. Aswin provided valuable insights into **career opportunities, industry expectations, and essential technical and soft skills** required to succeed in the corporate environment. He also guided students on effective strategies for **placement preparation**, adapting to workplace culture, and continuously upgrading their skills to meet industry demands.

The session was **highly interactive**, with students actively engaging in discussions and clarifying their queries regarding career paths and professional growth. The interaction served as a motivating platform for students to gain practical guidance from an alumnus who has successfully transitioned from campus to the professional world.

## First Year Students Develop Website for Talent Exam 2026



Science and Humanities
Dean's Message
Chemistry
English & Tamil
Mathematics
Physics

We are proud to share that a new website for **"Talent Exam 2026"** has been successfully developed by our **First Year** students **Kishore** and **Madhan R** of the **Department of Computer Science and Engineering** at **Erode Sengunthar Engineering College**.

The work carried out by the Kishore-Madhan team has been highly appreciated by the Principal for their dedication, creativity, and technical skills. Their effort demonstrates the innovative spirit and technical capability of the students even at the early stage of their academic journey.

The newly developed website has now been officially integrated into the college's main webpage under the **"Talent Exam 2026" plugin**, making it accessible for students and participants.



### Erode Sengunthar Engineering College

Perundurai, Erode – 638057  
(Autonomous Institution)

NAAC Accredited

NBA Accredited

Institution's Innovation Council

Counselling Code: 2707

### Talent Exam 2026

Scholarship Entrance Exam for +2 Students

Unlock your future with merit scholarships and admission opportunities at one of Tamil Nadu's

This initiative highlights the practical skills and enthusiasm of the students in contributing to the institution's digital development.

Kishore and Madhan have also expressed their interest in actively contributing to future promotional and development activities of the college.

The management and faculty congratulate them for their commendable effort and wish them continued success in their academic and professional journey.

We also encourage everyone to **endorse and support Kishore and Madhan** on LinkedIn, helping recognize their skills and motivating them as they build their careers in the technology field.

## Department of Biotechnology



The third-year Biotechnology students continued their industrial visit on the second day at **Mediomix Diagnostics and Bioresearch, Bangalore**, gaining valuable exposure to advanced techniques in the field of bioinformatics and molecular biology.

During the session, students were introduced to the various steps involved in bioinformatics analysis and modern molecular diagnostic procedures.

Experts from the organization demonstrated key laboratory techniques such as **RT-PCR, DNA sequencing, library preparation, quality control procedures, automated DNA isolation, and Next Generation Sequencing (NGS)**.

These demonstrations helped students understand how theoretical concepts learned in the classroom are applied in real-time research and diagnostic environments.

The visit also provided insights into the company's bioinformatics workflow and its applications in healthcare and research.

Project scientists from the organization delivered informative lectures about the company's ongoing research activities and industry practices.

## Agricultural Engineering Students Win Second Prize in Hackathon



We are delighted to announce that the **III Year Agricultural Engineering students** achieved a remarkable success by securing the **Second Prize** along with a **cash award of ₹2000** in a **Hackathon** conducted at Nehru Institute of Engineering and Technology.

The competition brought together innovative young minds from various institutions, providing a platform for students to showcase their creativity, technical knowledge, and problem-solving abilities.

Our students impressed the judges with their innovative ideas and teamwork, earning recognition among the participating teams.

### Team Members:

- Sasi Rekha M
- Gopika M
- Kaviyarasn R
- Deepsika K

This achievement highlights the dedication, collaborative spirit, and innovative thinking of our students.

The management and faculty members congratulate the team for their outstanding performance and wish them continued success in their future academic and professional endeavors.

## I-RAE Students Shine at “Idea to Impact” Event



We are proud to share that the I-RAE students achieved remarkable success by securing both the **First Prize and Second Prize** in the “Idea to Impact” event conducted at SNS College of Technology.

The event served as a dynamic platform for students to present innovative ideas and transform them into impactful solutions addressing real-world challenges. Participants from various institutions competed by showcasing their creativity, entrepreneurial thinking, and technical expertise.

Our I-RAE students impressed the judges with their innovative concepts, effective presentations, and practical approach to problem-solving, which earned them top recognition in the competition.

## Biomedical Engineering Students Secure Second Prize in Poster Presentation



We are proud to share that the **III Year Biomedical Engineering students Akshaya V, Dhevadharshini S, and Kameshprabhu M** – secured the **Second Prize** along with a **cash award of ₹2,500** in a Poster Presentation competition conducted at SNS College of Engineering, Coimbatore.

The event provided an excellent platform for students to present their innovative ideas and research concepts in the field of biomedical engineering.

Competing with participants from various institutions, our students showcased their knowledge, creativity, and presentation skills, which impressed the judges and earned them the prestigious recognition.

## Seminar on “Artificial Intelligence in Education: Opportunities for EdTech Startups”



The **Department of M.Tech CSE (Integrated)** organized a **one-day seminar** on the topic **“Artificial Intelligence in Education: Opportunities for EdTech Startups.”**

The session was delivered by **Dr. P. Parthasarathi, Associate Professor, Department of Computer Science and Engineering** at Bannari Amman Institute of Technology, Sathyamangalam.

During the seminar, the resource person shared valuable insights on how Artificial Intelligence (AI) is transforming the education sector and reshaping the future of learning.

He also highlighted emerging opportunities for EdTech startups, explaining how innovative AI-driven solutions can enhance personalized learning, intelligent tutoring systems, and digital education platforms.

The session helped students gain a deeper understanding of the evolving role of AI in education and inspired them to explore entrepreneurial opportunities in the rapidly growing EdTech industry.

Students actively participated in the interactive discussion and clarified their queries related to AI applications and startup development.

## Robotics & Automation Students Achieve Double Victory in Hackathons

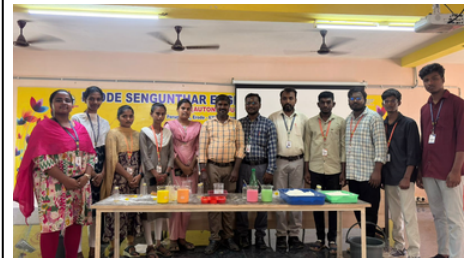


Students from the Robotics & Automation Department have brought great pride to the institution by securing **First Prizes in two prestigious hackathons** conducted at SNS College of Engineering, Coimbatore.

In the **“Idea to Impact” Hackathon, Aruna Devi A, Preethi A, and Shumiksha M**, who are **First Year Robotics & Automation students**, won the **First Prize** along with a **cash award of ₹5,000** for their innovative idea and impressive presentation. Their creativity, teamwork, and problem-solving skills were highly appreciated by the judges.

In another achievement, **Arunachalam K and Moulikannan V, III Year Robotics & Automation students**, secured the **First Prize with a cash award of ₹5,000** in the **Texperia'26 Innovatrix Hackathon** organized at the same institution. Their innovative approach and technical expertise helped them stand out among the competing teams.

## Hands-on Workshop on Eco-Friendly Home Care Products



The **Department of Science & Humanities (Chemistry)** successfully organized a **Hands-on Workshop on Eco-Friendly Home Care Products** for students. The workshop aimed to promote environmental awareness while providing practical learning experiences in sustainable product preparation.

During the session, students gained hands-on experience in preparing eco-friendly household products such as **phenyl, soap, and detergent powder**. Through guided practical activities, participants learned the **correct preparation methods, ingredients used, and essential safety measures** required for producing these home care products.

The workshop also helped students understand the basic **chemical principles** involved in the formulation of cleaning products and highlighted the importance of using **environmentally safe alternatives** in everyday life. Students actively participated in the activities and showed great enthusiasm throughout the session.

## Robotics & Automation Students Secure Prizes at Texperia



We are happy to share that **K. Ranjith and M. Nishanth**, III Year Robotics & Automation (R&A) students achieved success at **Texperia** organized by SNS College of Engineering, Coimbatore.

The students secured Third Prize in Ideafest with a **cash award of ₹1,500** and also won **Third Prize in the Paper Presentation event** with a **cash award of ₹1,500**. Their innovative ideas and effective presentation skills were well appreciated by the judges and participants.

The team was guided by their mentor K. S. Mohanraj, from the Incubation Centre, whose support and encouragement contributed to their achievement.

## First Year Robotics & Automation Students Win Second Prize in Hackathon



We are pleased to share that **Balaji and Kalaitamil**, First Year Robotics & Automation students secured the Second Prize along with a **cash award of ₹2,500** in the **"Idea to Impact"** Hackathon conducted at SNS College of Engineering, Coimbatore.

The hackathon provided an excellent platform for students to showcase their **innovative ideas, creativity, and problem-solving abilities**. Competing with participants from various institutions, the students impressed the judges with their innovative concept and effective presentation.

We are proud to share that **Dr. A. Pragatheeswaran** from the **Department of Physics** has been recognized as a **Ph.D. Research Supervisor (Guideship)** by **Anna University, Chennai**.

This prestigious recognition authorizes Dr. Pragatheeswaran to guide and supervise **doctoral research scholars** under Anna University. The guideship reflects his **academic excellence, research contributions, and dedication to advancing scientific research** in the field of physics.

The management and faculty members congratulate Dr. Pragatheeswaran on this significant achievement and wish him continued success in guiding research scholars and contributing to impactful research in the future.

## Extension Activity on Nutrition Awareness



The **Department of Computer Science and Design** organized an **extension activity** at **Panchayat Union Primary School, Veerappampalayam, Arachalur**.

As part of the program, a presentation was delivered on the theme **"Shaping a Healthy Future through Nutrition Awareness."** The session focused on educating school students about the **importance of balanced nutrition, healthy food habits, and the role of proper diet in maintaining overall health and well-being**.

The activity also included **interactive sessions and engaging activities** designed to create awareness and encourage active participation among the students. Through these activities, the young learners were introduced to simple and practical ways to adopt **healthy eating habits in their daily lives**.

The extension program served as a meaningful initiative to promote **health awareness and community engagement**, while also enabling the college students to contribute positively to society through educational outreach.

## AI&DS Students Win First Prize at Techathon





### Faculty Visit to Chennai Trade Centre for Knowledge Enhancement



The **Artificial Intelligence and Data Science (AI&DS)** students of Erode Sengunthar Engineering College have achieved a remarkable success by securing **First Prize** at the **Techathon** organized by **Kongu Engineering College**.

The winning team comprised **Roshini S, Vaishnavi K,** and **Vimal Kumar**, who are currently pursuing their **II Year** in the **Department of Artificial Intelligence and Data Science**.

The students demonstrated exceptional technical knowledge, creativity, and problem-solving skills during the competition, which featured innovative ideas and solutions from participants across various institutions. Their outstanding performance earned them the **First Prize** along with a **cash award of ₹7,500**.

This achievement highlights the students' dedication and the continuous efforts of the department in nurturing innovation and technical excellence. The management, faculty members, and fellow students of the college congratulate the winners for bringing pride to the institution and wish them continued success in their future endeavors.



**Faculty members from ESEC visited the Chennai Trade Centre, Chennai**, to explore various exhibition stalls and gain insights into the latest advancements in technology, industry practices, and innovative products.

During the visit, the **faculty interacted with industry professionals, observed new technologies, and gathered valuable information** from different stalls and exhibitors.

This exposure provided an excellent opportunity to understand emerging trends and practical applications across various sectors.

The knowledge and insights gained from the visit will be shared with students, helping them stay updated with current industry developments and encouraging them to apply innovative ideas in their academic and project activities.

Such visits play an important role in bridging the gap between academia and industry, ensuring effective knowledge transfer and enhancing the overall learning experience of students.

### Animation Students Receive Placement Offers from Nexify

We are happy to share that students who completed the **Animation** course have received **placement offers from Nexify**.

The following students have been successfully selected:

- Amirtashivani.M
- Subhashini.R.S
- Aakash.K
- Aarthi.G
- Swathi.A



**Amirtashivani.M**



**Subhashini.R.S**



Aakash.K



Aarthi.G



Swathi.A

This achievement reflects the **hard work and creative skills of the students**, along with the **dedicated guidance and training provided by the faculty team**.

**Congratulations to Sankaranarayanan and the entire team** for their continuous efforts in guiding students towards successful career opportunities in the animation and creative industry

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

**கல்வி உதவித்தொகை தேர்வு - 2026**

**TALENT EXAM 2026**

**ஒரு.1 கோடிக்கு கிறிப்பூட்ட கல்வி உதவித் தொகை**

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

**வாரியல் அட்டமிஷன் ரூ.10,000/- கல்வி கட்டணச் சலுகை**

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

**+2 முடித்து பொறியியல் கல்லூரியில் சேரும் மாணவர்களுக்கு**

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

**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**  
**admission@esec.ac.in**

94421 32706, 99428 65500  
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