



Publisher :

Dream Wings Animation & Multimedia Foundation
(A Section 8 Company Under Companies Act 2013)
CIN : U85500TZ2025NPL035368

Published On : April 03, 2026



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



ESEC Campus Chronicle



Young FPV Pilots Secure Second Prize at National Level Drone Race



The **Drone Development Center** proudly shares that our **young FPV pilots, Balaji M. S. and Kalaitamil P. P., first-year students of Robotics and Automation,** achieved remarkable success at a **National Level Drone Race.**

The competition was held at the **Indian Institute of Information Technology, Design and Manufacturing (IIITDM), Chennai,** where more than 15 teams from premier institutions including IITs, IIITs, and SRM participated. Competing against strong contenders, our students showcased exceptional flying skills, precision, and teamwork to secure **Second Prize** along with a cash award of **₹9,500.**

This outstanding achievement highlights their talent, dedication, and passion for drone technology. The institution congratulates them on their success and encourages them to reach greater heights in the field of innovation and robotics.

MSME Idea Selection Achievement



We are proud to announce a remarkable achievement by our students, whose innovative ideas have been selected under the MSME scheme, **Hyacinth Plast: Sustainable Bio-Plastic Production** received **₹20 lakhs** and **Development of Sustainable Solar Panels from Agricultural Waste for Efficient UV Energy Harvesting and Electricity Production** received **₹15 Lakhs**

Mr. Gokulkrishnan, a **Final Year** student from the Department of Mechanical Engineering, has successfully secured funding for his MSME project.

Mentor: Mr. N. S. Mohan, Assistant Professor, Mechanical Engineering.

Mr. Hariragaventhara S. R., a **Final Year** student from the Department of Electronics and Communication Engineering (ECE-A), has also had his MSME idea selected for funding.

Mentor: Dr. R. Kalaivani, Professor, ECE.

Biotechnology Students Shine with Best Paper Innovation Award at ICIRIST-2026



The Department of Biotechnology is delighted to share that our third-year students, Mr. Sanjay, Mr. Indirajith, and Mr. Rohit, have been honored with the Best Paper Innovation Award for their research on “Coconut Husk Textile Dye Degradation.”

The award was presented at the International Conference (ICIRIST-2026) organized by Dhanalakshmi Srinivasan Engineering College, Perambalur.

Their innovative work focused on utilizing coconut husk as a sustainable and eco-friendly solution for degrading harmful textile dyes, addressing a significant environmental concern.

Hands-on Learning at Integrated Farming System Research Station – Day 2 Industrial Visit



The Department of Agricultural Engineering organized the Day 2 Industrial Visit for final-year students on 27.03.2026 at the Integrated Farming System Research Station, Trivandrum.

During the visit, students gained practical exposure to various farming methods and sustainable agricultural practices. They explored how integrated farming systems combine crops, livestock, and other components to maximize productivity and resource efficiency.

The session provided valuable insights into the effective utilization of available resources such as water, soil, and organic inputs for improved agricultural outcomes.

Bridging Academia and Industry: Expert Talk on Student-Industry Mentor Connect



The Department of Chemical Engineering successfully organized an online expert lecture on “Student-Industry Mentor Connect” to enhance students’ understanding of current industrial practices and expectations.

The session was delivered by Mr. V. Sreenivas, Process Engineer at FLSmidth, Chennai, who served as the resource person. He provided valuable insights into modern mining practices, highlighting the importance of sustainability and the challenges faced by the industry in maintaining eco-friendly operations. His talk emphasized the growing demand for industry-ready graduates equipped with practical knowledge and strong problem-solving skills.

The event was effectively coordinated by Dr. T. Usharani and Ms. S. Gokila. The lecture proved to be highly informative and beneficial, inspiring students to prepare themselves for future professional challenges.

Biotechnology Students Secure Second Place in National Level Symposium



The Department of Biotechnology is pleased to announce that our second-year students, Ms. Suppiksha, Ms. Samreen, and Ms. Anjana, secured Second Place in the Idea Presentation event at a National Level Technical Symposium.

The symposium was organized by the Department of Food Technology at Excel Engineering College. The students impressed the judges with their innovative ideas, effective presentation, and strong understanding of the subject.

Chemical Engineering Student Secures Third Prize in National Level Event



The Department of Chemical Engineering is proud to announce that **Mr. N. Tarun**, a **third-year** student, secured **Third Prize** in the Idea Presentation event at a **National Level Seminar and Technical Event**.

The event was organized by the Department of Food Technology at Excel Engineering College, Namakkal, on **March 27, 2026**. **Mr. Tarun** presented his work on the topic **“Matrix Mixed Membrane,”** showcasing his innovative approach and technical knowledge.

Chemical Engineering Student Wins First Prize in Poster Presentation

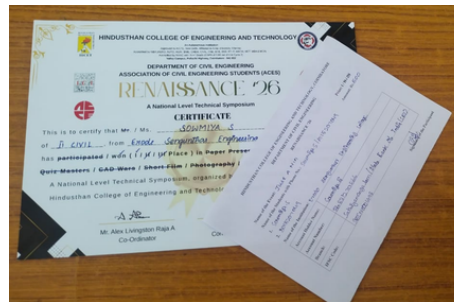


The **Department of Chemical Engineering** proudly announces that **Mr. P. Balusamy**, a **second-year** student, secured **First Prize** in the **Poster Presentation** event at a **National Level Seminar and Technical Event**.

The event was organized by the Department of Food Technology at **Excel Engineering College, Namakkal**, on **March 27, 2026**. He was also awarded a cash prize of **₹1000** for his outstanding performance.

Mr. Balusamy presented his innovative work on the topic **“Edible Biodegradable Packaging Film from Food Processing,”** highlighting a sustainable approach to reduce plastic waste using food-based materials.

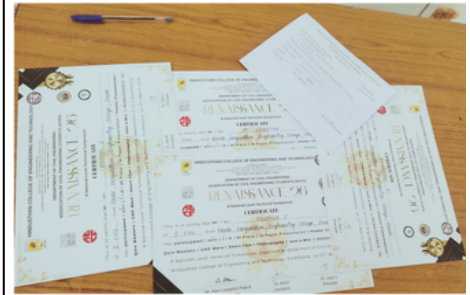
Civil Engineering Student Excels in Just a Minute Competition



The **Department of Civil Engineering** is proud to share that **S. Sowmiya**, a **second-year** student, secured the **First Prize** in the **Just a Minute** competition.

The event was held at Hindustan College of Engineering and Technology, Coimbatore, where she showcased exceptional speaking skills, confidence, and presence of mind. Her impressive performance earned her a **cash prize of ₹500**.

Civil Engineering Students Achieve First Prize in Paper Presentation



The **Department of Civil Engineering** proudly announces that **M. Saveetha, S. Sowmiya, S. Rohini, and A. T. Dharshini**, **second-year** students, secured the **First Prize** in a **Paper Presentation** event.

The competition was held at **Hindustan College of Engineering and Technology, Coimbatore**, where the team showcased their knowledge and presentation skills with excellence. Their outstanding performance earned them a **cash prize of ₹1500**.

EIE Students Secure Second Prize in Project Presentation



The **Department of Electronics and Instrumentation Engineering** proudly announces that **C. M. Dharanitharan** and **S. Surya**, **third-year** students, secured **Second Prize** in a **Project Presentation** event.



The competition was held at RVS College of Engineering, Coimbatore, where the students showcased their technical expertise and innovative project work. Their commendable performance earned them a cash prize of ₹ 1500.

II Year ECE Students Granted Internship Opportunity at Airport Authority, Coimbatore



The **Department of Electronics and Communication Engineering** is pleased to announce that the **II Year ECE** students have received approval for a **12-day internship** at the **Airport Authority, Coimbatore**.

A total of 20 students will participate in this internship, divided into two batches:

- Batch 1: 06.04.2026 to 17.04.2026 (10 students)
- Batch 2: 08.04.2026 to 21.04.2026 (10 students)

This internship will provide students with valuable practical exposure to airport operations and communication systems, enhancing their technical knowledge and industry experience.

Guest Lecture on Enhancing Career Opportunities through Effective Self-Marketing



The **Department of Electrical and Electronics Engineering** organized an insightful guest lecture on **“Enhancing Career Opportunities through Effective Self-Marketing, Resume Optimization, and Interview Skill Development.”**

The session was delivered by Mr. N. Seevanandham, Founder of Brand Architect, who shared valuable guidance on building a strong personal brand and effectively presenting one’s skills in a competitive job market. He emphasized the importance of crafting impactful resumes, highlighting key achievements, and aligning them with industry expectations.

College Handball Team Secures Third Place in District Tournament



Our college Handball team has achieved a commendable Third Place in the Erode District Level Handball Tournament held at our campus.

The team displayed excellent coordination, determination, and sportsmanship throughout the competition. Their consistent performance and team spirit contributed to this notable achievement.

The institution congratulates the players on their success and appreciates their efforts in bringing pride to the college.

Grand Success of Talent Exam with Overwhelming Participation

Talent Exam witnessed an impressive turnout, with more than **2300 students** and over **300 parents visiting the campus**. Despite the fact that five other colleges were conducting similar talent exams on the same day, our institution received an excellent response and participation.

The event reflects the strong outreach and reputation of the institution in attracting aspiring students. The smooth organization and coordination ensured a successful and impactful program.

Hearty congratulations to the admission team and all staff members for their dedicated efforts and hard work in making this event a grand success.

Faculty Secures BRNS Funding for Seminar on Nuclear Energy and Sustainability

We are proud to announce that **Mr. V. S. Nivedhan, AP/EEE** and **Mr. P. Karthikeyan, AP/EEE** have successfully secured a grant of **₹1,00,000** from the **Board of Research in Nuclear Sciences (BRNS)** to organize a **two-day seminar** titled **“Empowering Informed Decisions: A Two-Day Seminar on Nuclear Energy’s Role in Environmental Sustainability.”**

This initiative aims to create awareness and promote informed discussions on the significance of nuclear energy as a sustainable and environmentally responsible power source.

The seminar will provide a platform for knowledge sharing, expert interactions, and deeper insights into the role of nuclear energy in addressing global environmental challenges.

New Accounts Pooja 2026–2027



The **New Accounts Pooja** for the academic year **2026–27** was successfully conducted on **01 April 2026 (Wednesday)** at our institution, Erode Sengunthar Engineering College.

The pooja was held from **9:30 AM to 10:30 AM**, with the gracious presence of the management, faculty, and staff members. The ceremony marked an auspicious beginning for the new financial year, invoking blessings for prosperity and continued growth of the institution.

The event was organized under the guidance of our respected **Secretary, Mr. S. N. Thangaraju**, and concluded on a positive and spiritual note with active participation from all attendees.

RESEARCH AND DEVELOPMENT CELL - ACHIEVEMENTS

E-Scooter – Second Life Battery: Team Secures 3rd Prize at National Hackathon



Students from EV-CoE / ECE, Muhamathu Amar K and Vijay M (III Year ECE), proudly represented our institution in a 24-hour National Level Hackathon, where over 60 colleges participated.

Demonstrating innovation and technical expertise, the team presented their project titled “E-Scooter – Second Life Battery”, focusing on sustainable energy utilization and extending battery life cycles. Their outstanding performance earned them the 3rd Prize along with a cash award of ₹5,000 at JJ Engineering College and Technology, Tiruchirappalli.

The team was guided by their mentors:

Dr. G. S. Satheskumar, ASP/ECE
Mrs. S. Tamilselvi, AP/EEE

- This achievement highlights the students’ creativity, problem-solving skills, and commitment to developing eco-friendly technological solutions. We congratulate the team and their mentors for bringing laurels to the institution.

Pre-Final Year Students Secure Placement at Maventic Innovative Solutions



We are delighted to announce that five of our pre-final year students (Batch 2027) have been successfully selected by **Maventic Innovative Solutions Pvt. Ltd., Bangalore**, with an attractive annual package of **₹5,00,000 LPA**.

This remarkable achievement highlights the students’ technical excellence, dedication, and consistent efforts, along with the institution’s commitment to nurturing industry-ready professionals.

The selected students are:

- **Nasharajan** – Information Technology
- **Vignesh V** – Computer Science and Design
- **Pragadeesh A** – Information Technology
- **Shanmugapriya** – Computer Science and Engineering
- **Nandha Kishore** – Information Technology

Stay Tuned for More Updates

MOTIVATION CORNER

"Success is not final, failure is not fatal: it is the courage to continue that counts."

— Winston Churchill



Managing Editor:
Sajitha L.S

Associate Editor:
M Lohambiha

Graphic Designer:
Sham M - II Year AI&DS