



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



ESEC Campus Chronicle



Placement Achievement

Training & Placement Cell
ERODE SENGUNTHAR ENGINEERING COLLEGE
 (AUTONOMOUS) Perundurai, Erode - 638 057

Congratulations
 our students has been selected by **TCS TATA CONSULTANCY SERVICES**

PRIME DIGITAL

KALAYARASAN R02000001 9 LPA	HARI K R02000002 7 LPA	BALAJI K R02000003 7 LPA	PRAVEN RAJ G V R02000004 7 LPA	NAGALINGAM R02000005 7 LPA	CHANDRU B R02000006 7 LPA	BREEDHARAN K R02000007 7 LPA	SURYAPRASAD B R02000008 7 LPA	RADHESH K M R02000009 7 LPA	SANGEETHA V R02000010 7 LPA
-----------------------------------	------------------------------	--------------------------------	--------------------------------------	----------------------------------	---------------------------------	------------------------------------	-------------------------------------	-----------------------------------	-----------------------------------

CODEVITA

GOMALADEVI K R02000011 3.46 LPA	S. SIKANT R02000012 3.46 LPA	MAANKANDAN E R02000013 3.46 LPA	BLUESHISHIRI R02000014 3.46 LPA	GOKUL S R02000015 3.46 LPA	UDHAYA P R02000016 3.46 LPA	CHANDRU S R02000017 3.46 LPA	NEELANATH P R02000018 3.46 LPA	SWETHA K M M R02000019 3.46 LPA	SHARANANATHAN R02000020 3.46 LPA
---------------------------------------	------------------------------------	---------------------------------------	---------------------------------------	----------------------------------	-----------------------------------	------------------------------------	--------------------------------------	---------------------------------------	--

NINJA

SANGEETHA M R02000021 3.46 LPA	DEEPAK KIRAN L R02000022 3.46 LPA	LOKESH B R02000023 3.46 LPA	PRAKASU M R02000024 3.46 LPA	POOVIKA R02000025 3.46 LPA	VIGNESHANANDAN S R02000026 3.46 LPA	M DHARUN R02000027 3.46 LPA	JEBASTIN J R02000028 3.46 LPA
--------------------------------------	---	-----------------------------------	------------------------------------	----------------------------------	---	-----------------------------------	-------------------------------------

AND MANY MORE.....

Heartiest congratulations to our talented students of **Erode Sengunthar Engineering College** on securing placements at **Tata Consultancy Services**. Your hard work, dedication, and perseverance have paved the way for this remarkable achievement. We are proud to see our students stepping into successful careers with one of the leading global **IT companies**.

A special appreciation to the **Training & Placement Cell**, faculty members, and parents for their continuous support and guidance throughout this journey. Wishing all the selected students a bright future filled with growth, success, and endless opportunities. Keep shining and make the institution proud!

Biotechnology Student Achievement – Summer Internship

ERODE SENGUNTHAR ENGINEERING COLLEGE
 (AUTONOMOUS)

Congratulations

DEPARTMENT OF BIOTECHNOLOGY
 OUR STUDENT HAS BEEN SELECTED FOR
 SCIENCE ACADEMIES' SUMMER RESEARCH FELLOWSHIP PROGRAM
 BY
 INDIAN NATIONAL SCIENCE ACADEMY, NEW DELHI

MADHAN RAJ P
 III - BIOTECH

We are proud to share that **Mr. P. Madhanraj**, III Year **Biotechnology** student, has been selected for a prestigious summer internship sponsored by the Indian National Science Academy at the National Institute of Immunology.

The internship will be carried out for a duration of **8 weeks**, and he will receive a stipend of **₹12,000** per month. This achievement reflects his academic excellence, research interest, and dedication towards biotechnology and scientific innovation.

Faculty Achievement – Innovative Teaching Award



Mr. Mohanraj K. S., AP/Mechanical Engineering, Incubation Center, received the Innovative Teaching Award organized by the **Dr. J. Ramachandran Maritime Foundation and AMET University.**

This recognition highlights his innovative teaching practices, dedication towards academic excellence, and contribution to student learning and development. The Management, Principal, and faculty members congratulate him on this prestigious achievement and wish him continued success in his professional journey.

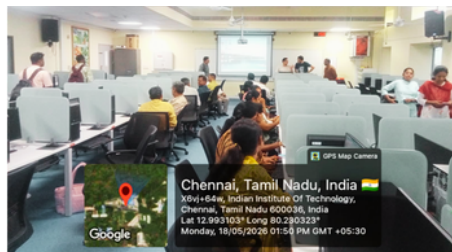
Dr. G. Satheshkumar Honoured with Excellence Award



The **Department of Electronics and Communication Engineering** proudly congratulates **Dr. G. Satheshkumar, ASP/ECE,** on receiving the “**Award for Excellence in Laboratory and Infrastructure Development**” from **AMET University.**

The award was presented in recognition of his remarkable efforts and dedication towards the development of advanced laboratory facilities and academic infrastructure. His contribution has greatly supported effective teaching, practical learning, and the overall enhancement of the department’s academic environment.

Successful Completion of Day 1 – INEA-CEEE 2026 FDP Programme



Day 1 of the **INEA-CEEE 2026 FDP Programme** was successfully conducted with active participation and engaging learning sessions.

The morning session focused on understanding and overcoming the general barriers to effective teaching, providing valuable insights into improving classroom communication, student engagement, and teaching methodologies.

The afternoon session included hands-on training in Aspen Plus software, where participants gained practical experience in the simulation of fluid mechanics processes. The session enhanced the participants’ technical knowledge and software application skills relevant to engineering education and research.

Industrial Visit – Robotics & Automation Department



The students of II Year and III Year from the Department of Robotics & Automation visited Britannia Industries as part of an Industrial Visit programme. During the visit, the students gained practical exposure to industrial processes, manufacturing techniques, automation practices, and quality control systems followed in the industry.

The visit provided valuable insights into real-time industrial operations and helped bridge the gap between theoretical knowledge and practical applications.

Department of Biotechnology

Dr. S. Saravana Kumar, faculty member of the Department of Biotechnology, has received a grant of **Rs. 50,000** through the **Indian National Academy of Engineering – Infosys Foundation Centre for Engineering Education Excellence Program** to attend a **Faculty Development Programme (FDP)** at Indian Institute of Technology Madras from **18th May to 5th June 2026.**

Department of Artificial Intelligence and Data Science

Ms. D. Savitha, faculty member of the **Department of Artificial Intelligence and Data Science,** has received a grant of **Rs. 50,000** through the Indian National Academy of Engineering – Infosys Foundation Centre for Engineering Education Excellence (CEEE) Program to attend the Faculty Development Program (FDP) at Indian Institute of Technology Madras from 18th May to 5th June 2026.

Industrial Visit – Robotics & Automation Department



Our I Year ECE B and C students visited **Helping Hearts Child Adoption Centre** as part of a social responsibility initiative. During the visit, the students donated 10 packs of Lactogen Stage 1 (1 kg each), **diapers**, and a **cash contribution** of ₹5000 to support the children at the centre.

ESEC-IIF Successfully Conducts IDEATHON 2026



ESEC Innovation & Incubation Foundation (ESEC-IIF) successfully organized **“IDEATHON 2026”** on **20.05.2026**. The event witnessed enthusiastic participation from **48 first-year students**, who actively presented their innovative and creative ideas.

The program served as an excellent platform for young minds to showcase their creativity, problem-solving abilities, and entrepreneurial thinking. Students presented ideas across various domains with confidence and enthusiasm, making the event highly interactive and inspiring.

II Year Cyber Security Students Excel in NPTEL Certification

The **Department of Cyber Security** proudly congratulates the **II Year** students for their outstanding achievement in successfully completing the **NPTEL Online Certification Course** on Cloud Computing with excellent performance.

The students secured remarkable results in the certification examination:

- 16 students achieved Elite + Silver certification
- 30 students achieved Elite certification
- 09 students successfully cleared the course



NPTEL Achievement – Department of Bio tech

The Department of Biotechnology proudly congratulates the faculty members and students for their outstanding performance in the NPTEL Online Certification Courses.



NPTEL Achievement – Department of ECE

We are delighted to share that the faculty members and students of the Department of Electronics and Communication Engineering (ECE) have successfully completed the NPTEL Online Certification Courses with remarkable performance.

A total of 76 participants earned NPTEL certifications, among which:

- 60 secured Elite certification
- 16 secured Elite + Silver certification



NPTEL Achievement – Department of AI & ML

The Department of Artificial Intelligence & Machine Learning proudly congratulates **Ms. S. Revathi, AP/AI&ML**, for successfully completing the **12-week NPTEL course** on Human-Computer Interaction with **Elite Gold certification** by securing **99%** and earning a place among the **Top 2%** of performers.

Adding to this proud achievement, under her valuable mentorship, 38 students secured Elite Gold certification and 19 students achieved Elite Silver certification in the course.

This marks her hat-trick Gold achievement, reflecting her dedication, academic excellence, and continuous commitment towards student success and quality learning. The Management, Principal, and faculty members congratulate her and the students for bringing laurels to the institution.

Faculty Achievement in NPTEL

Mrs. D. Linett Sophia, AP/AI&DS, successfully completed the NPTEL online certification course with **Elite + Silver certification**.

Ms. N. R. Raghapriya, AP/M.Tech. CSE, successfully completed the NPTEL online certification course with **Elite + Silver certification**.

Mr. V. Thirumurugan, AP/CSE, successfully completed the NPTEL online certification course with **Elite certification**.

S. M. Karpagavalli, AP/M.Tech CSE, successfully completed the NPTEL online certification course with **Elite + Silver certification**.

M. LakshimiPriya, AP/M.Tech CSE, successfully completed the NPTEL online certification course with **Elite certification**.

Department of EEE – NPTEL Achievement

The Department of EEE proudly congratulates the faculty members for successfully completing the NPTEL Online Certification Courses. Their commitment towards continuous learning and academic excellence is highly appreciated.

Achievement Details :

- Total number of courses completed – 24
- Elite + Silver certifications – 02
- Elite certifications – 12
- Successfully completed certificates – 10



Department of EEE – NPTEL Student Achievements

The Department of EEE proudly congratulates the students for their excellent performance in the NPTEL Online Certification Examinations. Their achievements reflect their dedication towards continuous learning and technical skill development through NPTEL courses.

III Year EEE Students Achievement

Our III Year EEE students successfully completed the 12-week NPTEL course on Introduction to Machine Learning.

Achievement Details:

- Elite Certifications – 16
- Successfully Completed Certificates – 21
- Total Students – 37

Final Year EEE Student Achievement

Our Final Year EEE student successfully completed the 4-week NPTEL course on A Brief Introduction to Micro Sensors.

Achievement Details:

- Elite Certification – 01
- Total Student – 01



Outstanding Achievement in NPTEL Online Courses

The First Year students of our institution have achieved remarkable success in the NPTEL Online Certification Courses during the Second Semester of the academic year 2025-2026.

A total of **531 students** successfully received NPTEL certificates, reflecting their dedication towards continuous learning and skill development.

Among them, **78** students secured the prestigious **Elite certification**, while **4** students achieved **Elite with Silver certification** for their outstanding performance.

Robotics and Automation Department – NPTEL Achievement

Congratulations

DEPARTMENT OF ROBOTICS & AUTOMATION
NPTEL STUDENT ACHIEVERS 2025-2026 (EVEN SEM)

BALA A II-Year Elite+Silver	BHARANI K M II-Year Elite+Silver	DHARANI P II-Year Elite+Silver
HEMA P II-Year Elite+Silver	GOKILAVARSHINI G II-Year Elite+Silver	CHANDRU S II-Year Elite+Silver

Congratulations

DEPARTMENT OF ROBOTICS & AUTOMATION
NPTEL STUDENT ACHIEVERS 2025-2026 (EVEN SEM)

MADHAN V II-Year Elite+Silver	ROHITH R II-Year Elite+Silver	SANTHOSH P II-Year Elite+Silver
SHIJU C II-Year Elite+Silver	PRASANNA M II-Year Elite+Silver	DHANDAPANI A II-Year Elite+Silver
PAUL PRASANNARAJ M II-Year Elite+Silver		

The **Department of Robotics and Automation** is proud to announce that the **second-year students** have successfully cleared the **NPTEL Online Certification** examinations with **Elite + Silver certification**.

Their achievement reflects their hard work, dedication, and continuous efforts towards enhancing technical knowledge and professional skills through online learning platforms like **NPTEL**.

NPTEL Achievements – CSD Department

ERODE SENGUNTHAR ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Congratulations

TO OUR DEPARTMENT FACULTIES

ANJALANA PRATHIBA I AP/ CSD Elite + Silver	M INCLIMATHI AP/ CSD Elite + Silver
PALANSAMY K C AP/ CSD Elite	SHRI KAVERTHANA R AP/ CSD Elite

ERODE SENGUNTHAR ENGINEERING COLLEGE

DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

Congratulations

TO OUR DEPARTMENT STUDENTS

NPTEL STUDENTS ACHIEVERS 2025-26 (EVEN SEM)

The **Department of Computer Science and Design (CSD)** proudly celebrates the remarkable achievements of both **students and faculty members** in **NPTEL Online Certification course**.

Research & Development Cell

ERODE SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS) Perundurai, Erode - 638 057

Research and Development Cell

Congratulations!

Published a Paper in International Science Database (ISI), "Case Studies in Thermal Engineering" with Impact Factor 3.64	Published a Paper in International Science Database (ISI), "Digital for Advances in Signal Processing" with Impact Factor 3.64	Published a Conference paper in IEEE Xplore - Source Indexed
Published a Conference paper in IEEE Xplore - Source Indexed	Published a Conference paper in IEEE Xplore - Source Indexed	Published a review article "AI Based Robot Assisted Blanks strategy for mobility support of physically challenged person"
Published a text book entitled "Cryptography and Network Security" in IEEE Publications		

Stay Tuned for More Updates

MOTIVATION CORNER

"Peace comes from within.
Do not seek it without."

— Buddha



Managing Editor:
Sajitha L.S

Associate Editor:
M Lohambha

Graphic Designer:
Sham M - II Year AI&DS