

INSIDE THE ISSUE

- ABOUT THE DEPARTMENT
- ASSOCIATION INAUGURAL FUNCTION & GUEST LECTURE
- PARTICIPATION IN BEACON IDEA VALIDATION PROGRAM
- PARENTS-TEACHERS MEETING 2025
- INFOSYS FOUNDATION TRAINING PROGRAMME
- INTERNAL HACKATHON FOR SMART INDIA HACKATHON
- AERODEFCON'25
- BOOK FREE DAY CELEBRATION
- STUDENT ACHIEVEMENTS AN MILESTONE

EDITORIAL BOARD

FACULTY MEMBERS

MRS. SANGEETHA C - AP/CSE

MRS. SUDHA R - AP/CSE

STUDENTS

MS.VISHNUVARSHINI S S - II CSE

MS. JEGAJOITHI S - II CSE

MS. AKSHARA S - III CSE

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering (CSE) blossomed in the year 2007 with an intake of 60 students. The department is equipped with a team of well qualified and experienced faculty to improve and enrich the knowledge of the student community. The department has excellent computing facilities which includes Intel® Core™ i9 processor with 16 GB RAM, scanners, high-end servers, laser printers etc. with round the clock internet connectivity at the speed of 350 mbps. The theoretical knowledge of students is augmented with hands on training that enable them to assemble computers, interface with peripheral devices and trouble shoot. The department is committed to developing quality computer engineers and strives for excellence. The department has signed MOUs with companies such as Oracle, IBM and Cisco. The objective of these MOUs is to bridge the gap between academia and industry. Every year the industry recognizes the department's outstanding students by giving the "Best Student" and "Best Project" awards.

Vision of the Department:

1. To develop competent and responsible Engineers to meet the current challenges of modern computing industries.

Mission of the Department:

1. To build competencies in advanced computing technologies through project-based learning.
2. To collaborate with industries for research projects and consultancy.
3. To inculcate the spirit of teamwork, innovation, and entrepreneurship among the students.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO1:** Apply their technical competence in computer science to solve real-world problems, with technical and people leadership
- PEO2:** Conduct cutting-edge research and develop solutions on problems of social relevance.
- PEO3:** Work in a business environment, exhibiting team skills, work ethics, adaptability and lifelong learning

PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO1:** Exhibit design and programming skills to build and automate business solutions using cutting-edge technologies.
- PSO2:** Strong theoretical foundation leading to excellence and excitement towards research, to provide elegant solutions to complex problems.
- PSO3:** Ability to work effectively with various engineering fields as a team to design, build and develop system applications.

ASSOCIATION INAUGURAL FUNCTION & GUEST LECTURE

The Department of Computer Science and Engineering conducted association inaugural on 12.09.2025. The chief guest for the function was Mr. Rengaraj G, Assistant Consultant, Tata Consultancy Services (TCS), Chennai. The function was began with prayer song and lighting ceremony by the dignitaries. The welcome address was given by Mr. R. Rajkumar, ASP/CSE. The Department association office bearers were introduced by Mrs. C. Sangeetha, AP/CSE, Association Coordinator. Vote of thanks was given by Mr. Mohamed Asmathulla G of Third year CSE.

The resource person profile was presented by Ms. Tharshini N of Third year CSE. The chief guest delivered a guest lecture in the topic “**Tech Horizons: Careers in Development, AI & Cybersecurity**”. He explained about the current industry expectation and needs. He described about various job opportunities and certification courses and its scope in IT sector. He also directed our students how to build a successful career by selecting appropriate domain. The session ended by clarifying various doubts which was asked by the students community. The Winners of various technical events are awarded with prizes and certificates.



PARTICIPATION IN BEACON IDEA VALIDATION PROGRAM

The **Department of Computer Science and Engineering, Chettinad College of Engineering and Technology**, proudly congratulates **Surya V** and **Vaishali U** for successfully completing the **4-Day BEACON Idea Validation Program – Cohort 6**, organized by the **Tamil Nadu Technology Hub (iTNT Hub)** from **16th to 19th September 2025**. The program, conducted under the **TNSK initiative** of the **Government of Tamil Nadu**, provided a platform for students to validate innovative ideas and gain exposure to entrepreneurial thinking. Surya’s active involvement highlights the department’s commitment to fostering creativity, innovation, and industry-oriented learning among its students.



PARENTS – TEACHERS MEETING 2025

The **Department of Computer Science and Engineering, Chettinad College of Engineering & Technology**, successfully organized the **Parents–Teachers Meeting** on **13th September 2025** along with all other departments. The event witnessed enthusiastic participation from parents, fostering a strong platform for meaningful interaction and collaboration between faculty and parents in shaping the academic and personal growth of students.



INFOSYS FOUNDATION TRAINING PROGRAMME ON TEST ENGINEER

The Department of Computer Science and Engineering, **Chettinad College of Engineering & Technology**, in collaboration with **ICT Academy** and **Infosys Foundation**, organized a **Training Programme on “Test Engineer”** for final-year B.E./B.Tech students. The programme was held from **10th September 2025 to 30th September 2025** and aimed to enhance students' technical skills, testing knowledge, and industry readiness. Through hands-on sessions and expert-led modules, students gained valuable insights into software testing methodologies, automation tools, and quality assurance practices. This initiative provided students with a strong foundation to pursue careers in the software testing domain, bridging the gap between academic learning and real-world industry expectations.



INTERNAL HACKATHON FOR SMART INDIA HACKATHON (SIH)

The Department of Computer Science and Engineering, **Chettinad College of Engineering & Technology**, organized the **Internal Hackathon for Smart India Hackathon (SIH) 2025** on **29th and 30th September 2025** from **10:00 a.m. to 4:00 p.m.** at **C Block – Seminar Hall (C04)**. Out of a total of **45 batches** from the college, **13 batches of CSE students** actively participated in various intercollegiate events, showcasing their enthusiasm, teamwork, and competitive spirit.

The event was conducted under the initiative of the **Ministry of Education's Innovation Cell (Government of India)** and **AICTE**, aiming to identify and nurture innovative solutions for real-world challenges. Students enthusiastically participated, showcasing their creativity and problem-solving abilities across multiple domains such as **Smart Automation, Robotics & Drones, Clean & Green Technology, Blockchain & Cybersecurity, Disaster Management, Renewable Energy**, and more. The internal hackathon served as a platform for students to demonstrate their innovative ideas and technical prowess, preparing them for participation in the national-level **Smart India Hackathon 2025**. The event was coordinated by **Mr. R. Rajkumar**, Associate Professor, Department of Computer Science and Engineering.



SHOWCASING INNOVATION AT AERODEFCON'25!

We are thrilled to share that our CSE Department students' winning project – “SMART Grievance & Welfare Assistance Platform for Migrant Laborers in Tamil Nadu” – was showcased at Niral Thiruvizha 2.0, AeroDefCon'25 Project Expo on October 7–9, 2025 at Chennai Trade Centre.

A heartfelt thanks to the Naan Mudhalvan and Niral Thiruvizha teams for this incredible opportunity!

This project focuses on empowering migrant laborers through:

- Secure labor registration & standardized records
- Real-time grievance tracking with unique Issue IDs
- Easy access to welfare schemes & government support

Presenting this project to investors, government officials, students and industry professionals was truly enriching. The appreciation, ideas, and contacts received have inspired our students to take their project to greater heights.



BOOK FREE DAY CELEBRATION

The **Chettinad College of Engineering & Technology** celebrated **Book Free Day** on 17th October 2025 at the ChettinadTech campus.

The event encouraged students to take a break from their regular academic routine and engage in creative, fun-filled, and experiential learning activities. It provided an opportunity for students to **explore, express, and enjoy learning beyond textbooks**, fostering curiosity, collaboration, and innovative thinking. The day truly reflected the spirit of joyful and holistic learning at ChettinadTech.



STUDENT ACHIEVEMENTS AND MILESTONES

Proud Achievement in CM Trophy 2025

S. Menaga, a II—Year CSE student of Chettinad College of Engineering & Technology, won **2nd Place in the Doubles category** (with her partner M. Kaviya – MBA) in the **CM Trophy 2025 Badminton Tournament**.

Her outstanding performance and team spirit brought laurels to the department and the institution. Congratulations to **S. Menaga** for her commendable achievement!



Chettinad
College of Engineering & Technology
Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.

SPORTS
ChettinadTech



Singles

M. B. Gokulnath | II- IT 1st Place
V .Dhivakar | II- AI&DS
&
M.Kaviya | II- MBA
3rd Place



Doubles

D.Vikneshwaran | III - ECE,
M. B. Gokulnath | II - IT
3rd Place
M. Kaviya | II - MBA,
S. Menaga | II - CSE
2nd Place

Congratulations
ChettinadTech **Badminton** Team
for being the Prize winners of the
CM Trophy 2025



ChettinadTech Sports







ChettinadTech.ac.in

Tamil AI Hackathon Achievement

Students **Siddharth B**, **Angusamy B**, and **Mohammed Mujahith M** from the Department of Computer Science and Engineering participated in the **Tamil AI Hackathon** held at **AAA College of Engineering and Technology, Sivakasi**, on **17th October 2025**. Their outstanding performance, earned them the **Third Prize** among several competing teams. The event provided a platform for students to explore the applications of Artificial Intelligence in promoting Tami language and culture. The team showcased their creativity and problem-solving skills by developing an innovative AI-based solution aligned with the hackathon theme. Their outstanding performance earned them the **Third Prize** among several competing teams. The department congratulates the students for their remarkable achievement and commendable teamwork.



Technical Events Achievements

1.Pictionary competition

Students **Akshara S**, **Pooja R**, and **Suruthi D** from the Department of Computer Science and Engineering participated in the **Pictionary competition** conducted at **Christ The King Engineering College, Coimbatore**, on **12th September 2025**. The event encouraged quick thinking, creativity, and teamwork as participants visualized and illustrated ideas under time constraints. Demonstrating excellent coordination and imaginative skills, the team performed exceptionally well throughout the rounds.

2.Fix It First

Rohithkumar M secured the **First Prize** in the event *Fix It First* for his logical thinking and problem-solving ability.

3.Debugging event

Sabhitha Anandhi S earned the **Second Prize** in the *Debugging* event, demonstrating her strong programming and analytical skills.

4.Memory Test

Meanwhile, **Akshara S**, **Pooja R**, and **Suruthi D** collectively won the **First Prize** in the *Memory Test* competition for their quick recall and excellent team coordination. The department congratulates all the winners for their commendable achievements and active participation.

5.Poster Making Competition Achievement

Rithika Sri M from the Department of Computer Science and Engineering participated in the **Poster Making Competition** organized by the **Young Indians – Karur Chapter (CII) – Yi Accessibility Vertical** on **13th September 2025** at **Karur**.

6.YI Round Table Discussion Achievement

Akshara S from the Department of Computer Science and Engineering participated in the **YI Round Table Discussion** organized by **Sri Amaravathi College of Arts and Science, Velliyana**, on **10th October 2025**. The event provided a platform for students to exchange ideas and express opinions on socially relevant and contemporary topics.

7.CM Trophy Achievement

Arjun R from the Department of Computer Science and Engineering participated in the **CM Trophy** held at **Karur SDAT Stadium, Karur**, on **28th August 2025**. The event witnessed enthusiastic participation from students across various institutions, promoting

Intercollegiate Participation Details

S.no	Year	Student Name	Name of the Event	College Name or Event Organizer	Location
1	IV	Kavin P	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
2	IV	Jayasimma D	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
3	IV	Parthiban V	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
4	IV	Kishore M	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
5	IV	Dheenadaya-lan S	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
6	IV	Gurumoorthy V	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
7	IV	Gurumoorthy V	NPTEL	NPTEL - Introduction to Programming in C (IIT Kanpur)	karur
8	IV	Gurumoorthy V	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
9	IV	Dheenadaya-lan S	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
10	IV	Kavin P	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
11	IV	Jayasimma D	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
12	IV	Parthiban V	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
13	IV	Kishore M	Tamil Hackathon	AI AAA College of Engineering and Technology	sivakasi
14	III	Akshara S	Paper Presentation	Christ The King Engineering College	Coimbatore

S.no	Year	Student Name	Name of the Event	College Name or Event Organizer	Location
15	III	Pooja R	Paper Presentation	Christ The King Engineering College	Coimbatore
16	III	Sabhitha anathi S	Paper Presentation	Christ The King Engineering College	Coimbatore
17	III	Rohithkumar M	Paper Presentation	Christ The King Engineering College	Coimbatore
18	III	Suruthi D	Paper Presentation	Christ The King Engineering College	Coimbatore
19	III	Tharshini N	Paper Presentation	Kongunadu college of Engineering Technology	Thottiyam
20	III	Sarmila B	Paper Presentation	Kongunadu College of Engineering Technology	Thottiyam
21	III	Amitha A	Paper Presentation	Kongunadu College of Engineering Technology	Thottiyam
22	III	Midhuna A	Paper Presentation	Kongunadu College of Engineering Technology	Thottiyam
23	III	Tharanika N	Paper Presentation	Kongunadu College of Engineering Technology	Thottiyam
24	III	Aabitha Taj L	Paper Presentation	Kongunadu College of Engineering Technology	Thottiyam
25	III	Janani G k	Innovista	Care College of Engineering	Trichy
26	III	Sathiyamoorthy V	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore
27	III	Boopathi R	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore
28	III	Paramasivam K	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore
29	III	Vigneshwaran M	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore
30	III	Vijayakumar V	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore
31	III	Madhan M	Project Presentation	Sri Sai Ranaganathan Engineering College	Coimbatore

S.no	Year	Student Name	Name of the Event	College Name or Event Organizer	Location
32	III	Dharani R	Innovista	Care College of Engineering	Trichy
33	III	Rithika sri M	Innovista	Care College of Engineering	Trichy
34	III	Dhivya shree vardhini G	Innovista	Care College of Engineering	Trichy
35	III	Hemalatha K	Innovista	Care College of	Trichy
36	III	Prakash S	Tamil AI Hackathon	AAA College of Engineering and Technology	Sivakasi
37	III	Rohithkumar M	YI Round table discussion	Sir Amaravathi College of Arts and Science	Velliyanai
38	III	Sivakumar S	YI Round table discussion	Sir Amaravathi College of Arts and Science	Velliyanai
39	III	Saran K	Paper Presentation	PSG College of Technology	Coimbatore
40	III	Sivakumar S	Paper Presentation	PSG College of Technology	Coimbatore
41	III	Rohithkumar M	Paper Presentation	PSG College of Technology	Coimbatore
42	III	Pooja R	YI round table discussion	Sri Amaravathi College of Arts and Science	Velliyanai
43	III	Kavi-yadharshini B	Innovista	Care College of Engineering	Trichy

THE ART HUB**Photography****Srihariharan - IV CSE**

Lines of Thought

எழுதியில்லாத கடிதம்

ஒரு பக்கத்தில் சொற்கள் நின்று,
பேனா மௌனமாய் தாங்கி நிற்கும்;
நெஞ்சில் கனவுகள் கரைகின்றது,
காகிதம் சிரித்தாலும் பேச முடியாது.

நினைவுகள் வண்ணமயமாகி,
பின் திரும்பும் காலத்தை அழைக்கின்றன;
ஆனா அந்தக் கண் பார்த்தது மட்டும்,
என்றும் சொல்லப்படாமல் மௌனத்தில் நின்றது.

அன்பின் சின்ன நிழல் தேடி,
பின் திரும்பும் பயம் சிரித்து சென்றது;
முகமில்லா முகில் போல அந்தக் கடிதம்
காற்றில் மிதந்து மறைந்தது.

கடல் அலைப் போல் ஓசை கேட்டது,
ஒரு ஒளி சின்னஞ் சுடராய் மலர்கிறது;
வார்த்தைகள் நெஞ்சில் ஒளிர்ந்து,
மௌன மொழியில் பேசுகின்றன.

ஆனா இன்று படிக்கப்படாமல்,
மறைந்தே நிற்கும் அந்தக் கடிதம்;
நிழல் போல் வந்தாலும் பேசாமல்,
நெஞ்சில் சின்ன சின்ன சிரிப்பு மட்டும் தாங்கியது.

- Karthick Raja V
IV CSE



Chettinad

College of Engineering & Technology

Approved by AICTE-New Delhi and Affiliated to Anna University-Chennai.

NH-67, Karur-Trichy Highway, Puliur CF, Karur, Tamil Nadu – 639114.

☎ 93450 02630, 93607 02630

✉ principalccet@chettinadtech.ac.in

🌐 www.chettinadtech.ac.in