



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**

# NEWSLETTER 2025 - 2026



Sri  
**SAI RAM**  
ENGINEERING COLLEGE  
*An Autonomous Institution*  
West Tambaram, Chennai - 44  
[www.sairam.edu.in](http://www.sairam.edu.in)





## ABOUT THE DEPARTMENT

- **Established & Programs:** Founded in 1998-99, offering B.E. in Computer Science and Engineering and M.E. from 2011-12, focused on producing world-class computing professionals.
- **Faculty & Infrastructure:** 40 experienced staff, 379 workstations, 7 servers, advanced labs, and high-speed internet (100 Mbps TATA, 500 Mbps JIO) to support quality education.
- **Academic Excellence:** 204 University ranks including 2 Gold Medals, and strong placement record with 90% students placed in top companies like TCS, Infosys, IBM, HCL, Wipro, and Tech Mahindra.
- **Events & Professional Exposure:** Organizes SAI COMPFEST, workshops, seminars, industrial visits, and has active membership in Computer Society of India (CSI) for students' skill enhancement.
- **Milestones & Achievements:** NBA accredited, received ₹50 lakhs funding from government bodies (AICTE, ISTE, TNSCST) for projects, MODROBs, and staff development programs.

## VISION OF THE DEPARTMENT

To excel in the field of Computer Science and contribute to the research, shaping Technical professionals to outshine as entrepreneurs and enable the students to serve as a valuable resource for industry and society.

## MISSION OF THE DEPARTMENT

M1: To provide quality education that empowers students to excel in the field of computer science and engineering.

M2: To foster a culture of innovation among students to help them become successful innovators and Researchers.

M3: To provide students with incubation facilities that nurtures their journey to become successful entrepreneurs.

M4: To encourage students to take up SDG-aligned projects and emerge as responsible contributors to society and industry.

## PEOS OF THE PROGRAM

PEO 1: Graduates will have a strong foundation in Mathematics, Science, and Engineering fundamentals to analyze and solve real world problems.

PEO 2: Graduates will have the capability to succeed in diverse roles in their chosen fields.

PEO 3: Graduates will actively pursue lifelong learning through higher education, certifications or continuous professional development.

PEO 4: Graduates will have the ability to apply gained knowledge to uplift the society.

## PROGRAM SPECIFIC OUTCOMES

PSO 1: Graduates will develop advanced networking and system administration skills with a focus on industry-standard tools and technologies.

PSO 2: Graduates will be skilled in designing, developing, and automating business solutions through internships, hackathons, and coding platforms.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



# DR. SAI PRAKASH LEO MUTHU

CHAIRMAN & CEO  
SAIRAM INSTITUTIONS



## ABOUT

Every student who passed out of this Computer Science and Engineering department has always had a great kick start to his or her career and didn't look back, even for a second. This institution has a proud history of over 25 years, and one of the brightest stones in that crown is the strength of the IT professionals we are providing to this country.

## VISION & MISSION

- To have a vision is great.
- To know the path to a vision is great.
- To fulfill the vision is history. As we are talking about history, here is a department that has an impeccable placement record and unbeaten academic excellence.

All this is possible only through sure-shot planning and execution by our Head Of Department, faculty members and the student pioneers. I am indeed privileged to be at this stage and I wish to see this department reach greater heights and bring moral glory for our institution. I would like to extend my heartfelt congratulations and sincere commendations to the members and representatives of the Computer Science and Engineering Department.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



**DR. J. RAJA**

PRINCIPAL

SRI SAIRAM ENGINEERING COLLEGE

## ABOUT

Education is a noble affair. It is a holy endeavor and should be holistic as well. The utilisation of education for spreading the values of culture and modernization came into existence from time immemorial. Highly productive economies, distributive justice, people ' s participation in decision making bodies, adoption of scientific technology in industry, agriculture, spreading values, building relationships, unlimited occupations and professions are accepted as major factors for modernizing the Indian society. These goals have to be achieved, reviewed and look for new benchmarks through liberal education.

Real Personality, which is based on character, is remembered by the world through eternity. The number of such people, though small, can shape the destiny of mankind. Their names remain imprinted in the hearts of millions of people forever. Being an ardent social thinker, it is no wonder that the revered Chairman ventured into the act of starting educational institutions with the sole motto of building better society

Sairam has a glittering journey due to aspiration, commitment, morale and quest for upgradation. Simply, Sairam is not a team but a family, works for creating socially conscious and technologically sound professionals who will serve the human society with willingness and vigor.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



**DR. B. LATHA**  
HEAD OF DEPARTMENT  
SRI SAIRAM ENGINEERING COLLEGE

I extend my heartfelt congratulations to the faculty members and students of the Department of Computer Science and Engineering for their outstanding achievements in various academic, technical, and co-curricular activities. Their dedication, hard work, and commitment to excellence continue to bring pride and recognition to our department.

The remarkable accomplishments of our students and the constant guidance and support of our faculty reflect the strong academic foundation and collaborative spirit that define our department. It is truly inspiring to witness their enthusiasm in exploring new ideas, participating in competitions, engaging in research, and contributing to the overall growth of the academic community. Our department always strives to create an environment that encourages innovation, critical thinking, and continuous learning. I am confident that the passion and perseverance shown by our students and faculty will lead to even greater milestones in the years ahead.

I wish all our faculty members and students continued success and extend my best wishes for their future endeavors. May they continue to achieve greater heights and bring further laurels to the department and the institution.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



# Newsletter Team

## STAFF INCHARGE



**Dr. B. Latha**  
Sr. Professor & Head  
CSE



**Mrs. R. Deepika**  
Associate Professor  
CSE



**Mrs. R. Sharmikha Sree**  
Assistant Professor  
CSE

## STUDENT MEMBERS



**RAMANI S**  
III CSE "D"



**SANJAY AJ**  
III CSE "C"



**RENITTO JAMES AALEN M**  
II CSE "A"



**GANGA SHRI A R**  
II CSE "A"



## SSIT Team Secures IEEE Tech4Good Funding for Water Management Innovation



A Team of CSE students has received Tech4Good funding for the innovative project titled **“Bluetrack – Water Monitoring & Management System.”** The project has been awarded a funding amount of **6508 USD** to support the development of a technology-driven solution for efficient water monitoring and management. The team members from the CSE III Year (2027 Batch) include **Koundar Barathiraja Sudhakar, Swetha Sankara Kumar, and S. Pratyush.** The project is supported by Student Mentor **Sriraman M** from CSE IV Year (2026 Batch).

## UiPath Student Developer Champion 2025 - 2026

**Balamurugan S** from the CSE (2023–2027) batch has been selected as a UiPath Student Developer (2025–2026) at Sri Sairam Engineering College under the UiPath Community. Through this role, he will actively contribute to promoting Robotic Process Automation (RPA), fostering innovation, and encouraging students to explore automation technologies. His selection reflects his dedication to learning emerging technologies and supporting automation-driven initiatives within the student community.



## IEEE EPICS Project Achievement – Portable Retinal Diagnostic Device



A team from the CSE 2027 batch received approval for the IEEE EPICS in IEEE Program fund on 19/08/2025 for their innovative project titled **“Portable Retinal Disease Diagnostic Device for Improved Rural Eye Care Access.”** The project was awarded a grant of \$4300 to support the development of a portable device aimed at enhancing early detection of retinal diseases and improving accessibility to eye care in rural areas.



## Cora Restorator Wins ₹7300 at IEEE EPICS 2025 for Marine Conservation Innovation



A team from the **CSE 2026** Batch has received approval for funding from the **IEEE EPICS** in IEEE Program for their project titled "**CORA RESTORATOR – Rebuilding Nature's Marine Treasure.**" The project has been awarded a grant of **\$7300** to support the development of solutions aimed at restoring and protecting marine ecosystems. The project is led by Principal Investigator **Ms. Kavitha V**, **Associate Professor / CSE**. The team members include **Harish V P** and **Savitha N** from **CSE**, along with **Sandhya A** from **IT** and **Solai Ganesh S** from **ECE**, all from the **2026** batch.

## CSE 2026 Duo at IEEE YESIST12 Global Finale

**Lithika Sri G** and **Asmitha S J** from the 2026 batch participated in the IEEE YESIST12 Finale held at the IEEE UKM Student Branch, Kuala Lumpur, Malaysia, from 23rd August 2025 to 24th August 2025. Their participation in this international event reflects their enthusiasm for innovation, global collaboration, and technological advancement.



## 4th Year in a Row: CSE Student Chosen by Google



**Swetha Sankara Kumar** from **CSE 2027** batch has been selected for **Google Developers Groups On Campus Organizer**. This is the **4th** consecutive year our department student have been selected for **Google Developers Groups (GDG) On Campus Organizer** for **Sri Sairam Engineering College**.



### Students Achievement at CM Trophy 2025



**Savitha N** - 2026 Batch , **Dharshini** - 2026 Batch , **Pranjana** - 2026 Batch, **Sree Nidhi S** - 2026 Batch, **Dhanusheya M** - 2027 Batch Participated In The CM Trophy Held On 02/09/2025 And Won 1st Runner Up With Cash Prize Worth ₹28000.

### Student Achievement at CM Trophy 2025

**Gokul C S** from the 2027 batch participated in the CM Trophy held on 01/09/2025 and secured 1st place in the 200m Backstroke and 2nd place in the 100m Backstroke, showcasing outstanding performance in the swimming competition.



### Student Honoured for Outstanding Achievement in Aquatics



**G.Mirdula** From the 2022(CSE) Batch Have Awarded A High Cash Award Of Rs.1.5 Lakh On 26/09/2025 From The Deputy CM Of Tamilnadu For All India Aquatic Championship .



### First Place in UI/UX Designing Competition



**Sanjay AJ, Ramani S** from The CSE III Year , 2027 Batch Participated In The **Vecna's Vision – UI/UX Designing** And Won 1st Place With **₹3000** Cash Price Held at **St. Joseph's College Of Engineering** On 13th September 2025.

### Students Secure Third Prize in Coding and Debugging Event

**Siva Prakash J and Ramprakash S** (III CSE, 2027 Batch) secured 3rd Prize in the **Coding and Debugging** Event held at **St. Joseph's Engineering College** on 13th September 2025, and were awarded a cash prize of **₹1,000**.



### Students Win First Prize and Bring Overall Championship to the College



**Swetha Sankara Kumar** - 2027 Batch , **Balaji A V** - 2027 batch won 1st prize with a prize money of 2000/- in the **Paper Presentation - Technovanza 2025-26** held on 10/10/2025 at Jerusalem College of Engineering and also our College has won **Overall Championship Award** with trophy and also Active Participation Award with shield



### Best Entertainer Award



**LEO Selvaragavan** of CSE 2027 batch got the Best Entertainer Award in the International 68th Leo Day Celebrations held in Sri Sairam Engineering College on 05.12.2025.

### Unstop Campus Ambassador

**Bala Murugan S** from CSE 2027 batch has been selected as the Unstop Campus Ambassador. Unstop is a leading platform that connects students with career-building opportunities, contests, and community events. This achievement reflects his dedication, leadership qualities, and commitment to creating meaningful opportunities for the student community. As a Campus Ambassador, he will represent our institution, collaborate with various groups, and help connect students with valuable platforms and initiatives.



### Best Student of the Year Award



**Balamurugan S** from the CSE 2027 Batch received the "Best Student of the Year Award" from the Youth United Council of India (YUCI) during the Youth United Festival 2025, supported by the Government of India, held on 06/12/2025 at Raj Park Hotel, Chennai.



## Secured Top 5 in IEEE RMC Ideathon & Pitchfest



The IEEE RMC Ideathon & Pitchfest 2025 was held at VNR VJiet, Hyderabad on 8th & 9th November 2025, organized by IEEE Region 10 Membership Development Committee (RMC). The team comprising **Vianney Infant Raj, Karthik V, Jaswand S, and Balaji AV** from the CSE 2027 Batch secured a position among the Top 5 teams in the competition.

## Student as Guest Speaker

The Institution's Innovation Council (IIC) and Entrepreneurship Development Cell, Mizoram University organized an expert talk on "Journey of Smart India Hackathon: Transforming Ideas into Innovation." The session featured **Sri Raman M** (IV CSE, 2026 Batch) as the Student Guest Speaker, who shared insights on the journey and impact of the Smart India Hackathon.



## Featured as Rockstar Champion

### Rockstar Champions – Student Spotlight



**Arman Khan**  
Kristu Jayanti College Autonomous, Bengaluru, Karnataka  
A big round of applause for Arman Khan for his incredible contribution to spreading the power of automation! He has enabled **600+ students in RPA and Agentic Automation**, created awareness through social media, and even led a national-level hackathon with **100+ participants**. His enthusiasm and leadership are truly inspiring!



**Balamurugan S**  
Sri Sairam Engineering College, Chennai, Tamil Nadu  
Bala's journey continues to inspire! His consistent efforts in empowering **150+ students** both on and off campus have made a remarkable impact. His recent event, "Transforming Automation into Sustainable Solutions", resulted in **15 innovative ideas** selected as technical projects—turning student curiosity into real-world problem-solving.

**Balamurugan S** from the 2027 batch has been featured among the **Top 2 Student Developer Champions** in the UiPath Community Newsletter (October 2025) for his remarkable contributions to the automation community. He earned the title of UiPath Student Developer Champion in March 2025 and has since empowered 150+ students through various automation initiatives. His recent event, "Transforming Automation into Sustainable Solutions," led to 15 innovative ideas being developed into impactful technical projects, motivating students to turn their curiosity into real-world solutions.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



## Team Agaram Secures IEEE EPICS Funding



Team Agaram has successfully received funding approval under the prestigious *IEEE EPICS* program, securing a grant of \$3,525 for their innovative project. The team is led by **Harish Kumar M** (CSE, 2027 Batch), along with members **Santosh S R** (CSE, 2027 Batch), **Dheena Dhayalan R** (ECE, 2026 Batch), and **Tharushi S S** (AI-DS, 2026 Batch). The project is guided by dedicated mentors **Ms. Gomathy G**, Associate Professor (AI-DS), and **Ms. Nazeeya Anjum N**, Associate Professor (ECE).

## Student Participation in Republic Day Parade

We are proud to share that **Keerthi K.S** (CSE, 2027 Batch) actively participated in the Bharat Scouts & Guides contingent during the **Republic Day Parade** held on **January 26, 2026**, in Chennai.

This marks a proud moment for the department, showcasing dedication, discipline, and national spirit.



## Honoured as Chief Guest & Judge – World Record Attempt



**Balamurugan S** (III Year, CSE) was honoured as the **Chief Guest** on **January 29, 2026**, at **Dhanraj Baid Jain College, Thoraipakkam**, during a *World Record Attempt* event. As a member of the *World Youth Book of Records Monitoring Team*, he also served as a **Judge**, overseeing and validating the record attempt. This recognition highlights his leadership, credibility, and active involvement in national-level youth initiatives.

## Outstanding Performance in State Karate Championship



**Harish Raghavendra S** (CSE, 2028 Batch) participated in the **TGKF TN State Karate Do Championship 2026**, held on **January 11, 2026**, in Coimbatore. He delivered an exceptional performance and has been **selected to represent at the National Level**, which will be held in Mumbai.

### Achievements:

- Gold Medal – U21 Kumite
- Silver Medal – U21 Kata
- Silver Medal – Senior Kata
- Silver Medal – Senior Kumite

This remarkable accomplishment highlights his dedication, skill, and perseverance in martial arts.



Team Replicants participated in the Hackathon Techisetz'2025- A national level hackathon organized by Jeppiaar Institute of Technology, and secured the Third Prize. with a cash prize of ₹1000

SHAKTHIMEENA G - (II YEAR)

YUGESH R - (II YEAR)

SAIF SAIT - (II YEAR)



### National Level Hackathon – MARINOTEX

**Shakthimeena G** (CSE, 2028 Batch), along with **Yugesh, Saif Ahamed Sait, and Jagath Krishnan** (M.Tech CSE), secured the **First Prize** at the *National Level Hackathon – MARINOTEX*, held on *February 1, 2026*. The team was awarded a **cash prize of ₹7,500** for their outstanding performance and innovative solution.

The event was jointly organized by the AMET Chamber for Entrepreneurship, Innovation & Incubation (AMET) and the AMET Institutions Innovation Council (AMET-IC), in association with the ATAL Incubation Centre – Pondicherry Engineering College Foundation (AIC-PEC).



### Third Place at TECHCEPTION – TITANIUM 2026



We are pleased to share that **Team InnoBytes** secured the **Third Place** at *TECHCEPTION (Coding & UI/UX Design Event)*, held during *TITANIUM 2026*, organized by **Rajalakshmi Engineering College, Chennai**, on **February 12, 2026**.

The team was awarded a cash prize of **₹4,000** for their performance.

Team Members:

- Ramani S (III CSE D)
- Sanjay AJ (III CSE C)
- Ramprakash S (III CSE D)
- Tharun P (III CSE D)

This achievement reflects their creativity, technical skills, and teamwork.

### First Prize in ALGO-X at TECHNOX 3.0

We are pleased to share that **P. Hariharan** (CSE, 2028 Batch) secured the **First Prize** in the *ALGO-X* event at *TECHNOX 3.0*, a National Level Technical Symposium conducted by **Agni College of Technology**, on **February 14, 2026**.

This achievement reflects his strong problem-solving skills and technical expertise.





### Best Student Volunteer Award – IEEE Reliability Society



We are pleased to share that **RAMANI S** (CSE, 2027 Batch) received the *Best Student Volunteer Award 2025* from the *IEEE Reliability Society* during the *IEEE Foundation Day Celebration*, held on **February 16, 2026**, at **Sri Sairam Engineering College**.

This recognition highlights his dedication and active contribution to IEEE activities.

### Runner-Up at INNOCLASH '26 International Hackathon



We are proud to share that **Rajkumar R V** and his team (2028 Batch) secured the **Runner-Up** position at *INNOCLASH '26*, an **SDG-aligned 24-hour International Hybrid Hackathon**. The event was organized by the Department of Computer Science and Engineering in association with *iDatamind, UAE*, and was held on **February 4–5, 2026**, at *Rajalakshmi Institute of Technology, Chennai*. The team also received a cash prize of **₹5,000**.

### First Prize in Technical Quiz at IMPULSE 2026



We are pleased to share that **A. R. Ganga Shri** (CSE, 2028 Batch) secured the **First Prize** in the *Technical Quiz* event at *IMPULSE 2026*, a National Level Technical Symposium conducted by **Chennai Institute of Technology**, on **February 5, 2026**.

This achievement reflects her strong technical knowledge and competitive spirit.



## NEXTGEN-AI Hackathon 2026



We are pleased to share that **Rajkumar R V** (CSE, 2028 Batch) and his team secured the **First Prize** in the *NEXTGEN-AI Hackathon 2026*, a National Level 10-hour hackathon conducted by **St. Peter's Engineering College, Hyderabad**, in collaboration with *Gemini x NUVIA SPEC Club*. The team was awarded a cash prize of **₹10,000** for their outstanding performance. This achievement reflects their innovation, technical expertise, and problem-solving skills

## Second Place at 24-Hour 5G Hackathon – VIT Chennai

We are pleased to share that a team from the **CSE 2028 Batch** secured the **Second Place** at the *24-hour 5G Hackathon*, conducted by **VIT Chennai**, held on **February 7–8, 2026**.

The team was awarded a cash prize of **₹5,000** for their project "*SilentSOS*", an AI-based automatic distress detection and alert system.

Team Members:

- Adithiya N
- Renitto James Aallen
- Deepavarshini A
- Kavivarshini AT

This achievement reflects their innovation, teamwork, and commitment to solving real-world problems.



## Team ZENVY Secures Top 10 Position at National-Level Hackathon



Team **ZENVY**, comprising third-year Computer Science and Engineering students, achieved an impressive **8th place out of 90 participating teams** at a prestigious national-level hackathon conducted by Prince Engineering College from **February 9 to February 10, 2026**. The team members include:

- Sujith S
- Manikandan N
- Ashwin G
- Nandakumar K
- Nagarjun R
- Their performance earned them a **cash prize of ₹1000**, along with **certificates of achievement** and **recognition for their technical excellence and teamwork**.



## Second Prize in Sustainable Concept Pitch – TITANIUM 2026



We are pleased to share that **Harshitha M, Monica G,** and **Swethika S** (CSE, 2028 Batch) secured the **Second Prize** in the *Sustainable Concept Pitch* event, conducted as part of *TITANIUM 2026*, a technical fest at **Rajalakshmi Engineering College, Chennai**, on **February 14, 2026**.

The team was awarded a cash prize of **₹5,000** for their innovative idea.

## IEEE Best Student Volunteer Award 2025

We are pleased to share that **Anbu Thamizhachi** (CSE, 2028 Batch) received the *IEEE Best Student Volunteer Award 2025* on the occasion of *IEEE Foundation Day*, held on **February 16, 2026**.

The award was presented in recognition of her valuable contributions to IEEE activities. She also represented the *PSES Society* as Chairman.

This achievement reflects her leadership, dedication, and active involvement in professional activities.



## First Place at INCEPTO 24-Hour Hackathon



We are pleased to share that **Team CODEJAM** (2028 Batch) secured the **First Place** at the *National Level 24-Hour Hackathon – INCEPTO*, conducted by **Amrita Vishwa Vidyapeetham School of Engineering, Vengal, Chennai**, on **February 18, 2026**.

The team was awarded a cash prize of **₹10,000** along with an internship opportunity at *Softrate Technologies*.

### Team Members:

- Adithiya N
- Joel Deva
- Mythrean
- Jason Devaraj



## International BUILD2GETHER AI SDG Hackathon



We are proud to announce the exceptional achievements of our students at the **International BUILD2GETHER Hackathon**, held from February 18 to 20, 2026. Competing against talented participants from across the globe, our teams demonstrated innovation, teamwork, and technical excellence.

### Top Achievements:

- **2 Position (₹1,20,000 Prize):**
  - Mugilan B, Shiva Guru K, Nanda Kumar J (2026 Batch), and Pragkya S (2027 Batch) secured an impressive second place, showcasing outstanding problem-solving skills and creativity.
- **12th Position (₹12,000 Prize):**
  - Roshini R, Divya Dharshini R, Nesika, and Janush D delivered a strong performance, earning a spot among the top competitors.
- **25th Position (₹12,000 Prize):**
  - Monish J, Bharath Kumar A, Yuvaraj S, and Sujith S demonstrated commendable teamwork and innovation.
- **52nd Position (₹2,500 Prize):**
  - Kavya A, Nausheen Romaisa A, Vignesh J, and Srinivasan P performed admirably in a highly competitive environment.
- **73rd Position (₹1,000 Prize):**
  - Kaaviya L S, Kirthika C, Suhas V, and Harish Kumar A showed great effort and determination.
- **97th Position (₹1,000 Prize):**
  - Mugilan A, Ragaventhana R, Ramprakash S, and Kishore S B K secured a respectable position.
- **99th Position (₹1,000 Prize):**
  - Danish Raj D, Vishali A, Shanjana R, and Abirami S R also earned recognition for their participation and performance.



## Team CMC13 Advances to Project Deep Blue Season 11 Finals

Team Name	Problem Statement	College
CMC5	Symptom Checker with Multilingual Chatbot for Basic Healthcare Guidance	M. H. Saboo Siddik College of Engineering
EAS4	Expense Analyzer for Students	MET Institute of Engineering
HII16	Bridging Communication Gaps for the Hearing-Impaired in India	SIES Graduate School of Technology
CMC13	Symptom Checker with Multilingual Chatbot for Basic Healthcare Guidance	Sri Sairam Engineering College, Chennai
SDA1	Smartphone-Based Speed Camera Detector and Navigation Assistant	Sri Sairam Engineering College, Chennai
FDI1	Fraud Detection in UPI Transactions	Sri Sairam Institute Of Technology, Chennai
HII2	Bridging Communication Gaps for the Hearing-Impaired in India	Vivekanand Education Society's Institute of Te
FDI7	Fraud Detection in UPI Transactions	Sri Sairam Engineering College, Chennai

We are delighted to share that following the successful completion of the **Project Deep Blue Season 11 Semifinals on February 21, 2026**, one of our teams has been selected to advance to the prestigious finals.

### Qualified Team: CMC13

#### Team Lead:

Gowtham A (CSE, 2027 Batch)

#### Team Members:

Koundar Barathiraja Sudhakar

Pratyush S

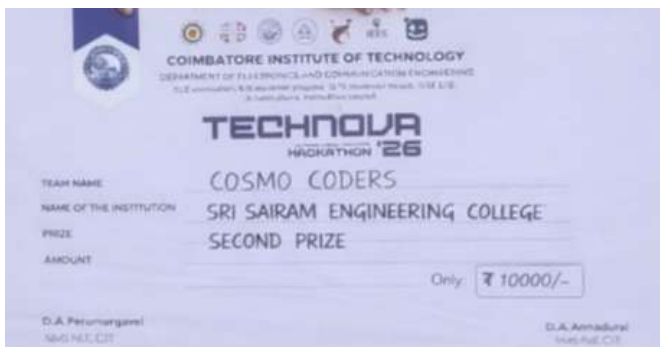
Roshan J

(CSE, 2027 Batch)

Their outstanding performance, innovation, and dedication during the semifinals have earned them a well-deserved spot in the final round of this highly competitive event.

The **finals will be held on Tuesday, March 10, 2026, from 10:30 AM to 3:00 PM**, at A/7, Mastek Millennium Centre, Millennium Business Park, TTC, Off Thane Belapur Road, MIDC Industrial Area, Navi Mumbai, Maharashtra.

## Second prize at TECHNOVA Hackathon



We are happy to share that **Rajkumar R V and his team, COSMO CODERS**, from the CSE 2028 batch, have secured the **Second Prize** at **"TECHNOVA Hackathon '26,"** organized by the **Department of Electronics and Communication Engineering, Coimbatore Institute of Technology**. The team earned a **cash prize of ₹10,000**, marking a significant achievement in a highly competitive environment. Their success reflects exceptional innovation, strong problem-solving abilities, and technical excellence demonstrated throughout the time-bound hackathon challenge, bringing pride and recognition to the institution.



## Overall winner at NANOTECH FEST 2.0



We are pleased to share that a team from the CSE and IT 2027 Batch secured the **Overall Winner** Award at **NANOTECH FEST 2.0**, organized by the **IEEE NTC** Society at Sri Sairam Engineering College, held on March 6, 2026.

### Team Members:

**Preetha M** (CSE 2027 batch)

**Monisha J** (CSE 2027 batch)

**Kowsalya M** (IT 2027 batch)

This achievement reflects their excellence, innovation, teamwork, and commitment to achieving outstanding results.

## IEEE TryEngineering STEM Grant Program 2026

We are pleased to share that a team from the CSE department received funding support of **\$414 (USD)** from the IEEE TryEngineering Committee for their project "See It, Shape It: Young Innovators in AI and Virtual Reality."

### Team Members:

**Harish Kumar A**

**Hemaapriyaa S**

**Suhas V**

**Pragkya S**

This project focuses on empowering young innovators through hands-on exposure to Artificial Intelligence and Virtual Reality, fostering creativity, innovation, and experiential STEM learning. Guided by **Ms. R. Deepika (ASP / CSE)**, this achievement reflects their innovation, teamwork, and commitment to advancing technology-driven learning.



### Selected as Playback Singer at Live Concert



We are pleased to share that **Anu S** (III Year, CSE) was selected as a **Playback Singer** for the *Hip-hop Tamizha Concert*, held on **March 7, 2026**, at **YMCA, Nandanam**.

This achievement highlights her talent, passion, and excellence in music

### Second Place at 6-Hour Hackathon

We are pleased to share that **Team Lastminute Riders** secured the **Second Place** at the *6-hour Hackathon*, conducted by the *Skill Development Club* of **Sri Sairam Engineering College** on **March 10, 2026**.

The team was awarded a cash prize of **₹1,500** for their achievement.

Team Members:

- Rajkumar R V
- Samad A
- Preethi S
- Haswin Singh A K

This achievement reflects their innovation, teamwork, and problem-solving skills.



### First Place at Hackathon with Innovative Emergency Response System



We are pleased to share that a team from the CSE department participated in a 6-hour hackathon conducted by the Department of Electronic Instrumentation Systems at Saveetha Engineering College, held on March 18, 2026, and secured the **First Place** for their project titled "Ambulo – Smart Emergency Response System." The project focuses on optimizing ambulance dispatch using intelligent routing and real-time decision logic, addressing critical real-world challenges. The team was also awarded a cash prize of ₹1,500 for their outstanding performance.

**Team Members:**

Siva Subramaniyan S (Team Lead)

Sanjay B

Venkatesan S



### Winner & Best Paper Overall at WIE TechnoConnect 2026



We are pleased to share that **Padma M** and team (CSE, 2028 Batch) secured the **Winner** and **Best Paper Overall** awards at *WIE TechnoConnect 2026*, organized by **Rajalakshmi Institute of Technology**, on **March 25, 2026**.

**Achievements:**

- Winner
- Best Paper Overall

This accomplishment highlights their innovation, research excellence, and technical expertise.

### Second Place at HackNova'26 National Level Hackathon

We are pleased to share that a team from the 2028 Batch secured the Second Place at the 8-hour National Level Hackathon – HackNova'26, conducted at SRM Easwari Engineering College, for their project "SilentSOS".

The team was awarded a cash prize of ₹2,000 for their performance.

**Team Members:**

- Adithiya N
- Renitto James Aallen
- Theerthasri R
- Deepavarshini A

This achievement reflects their innovation, teamwork, and problem-solving skills.



### Presented an Innovative Website - 7Habits



Students of **CSE II Year D** proudly presented an innovative **website** during the 7 Habits Hour, showcasing a creative digital platform designed to simplify and enhance the understanding of "**The 7 Habits of Highly Effective People.**" The website effectively demonstrated the students' creativity, teamwork, and technical skills in developing an engaging platform to promote personal development concepts.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



### INDIAN YOUTH PARLIAMENT



Students from the CSE Department, **Anjali E** (III CSE, 2027 Batch) and **Sainikasri S** (II CSE, 2028 Batch) represented the institution at the 29th Indian Youth Parliament – National Session 2026, held from 20–23 March 2026. The session brought together around 800 delegates from across India and focused on the theme “Indian Languages: Panch Parivartan – Viksit Bharat@2047.”

### BEST OUTGOING STUDENT

**Mahalakshmi M, Kaviya S, and Gunasundhari N** from IV Year CSE (2026 Batch) received the Best Outgoing Student – 2026 Award in recognition of their outstanding academic performance, leadership qualities, and valuable contributions to the department.



### GATE ACHIEVERS 2026



GATE Achievements – Computer Science & Engineering

The Department of Computer Science & Engineering at Sri Sairam Engineering College celebrates the growing success of its students in the GATE (CSE) examination. The number of qualifiers has steadily increased from **7 in 2024 to 10 in 2025, and 17 in 2026**, reflecting strong academic support and student dedication.

In 2026, both IV-year students and early qualifiers from III year delivered commendable performances, highlighting consistent preparation and excellence. This upward trend underscores the department’s commitment to achieving success in national-level competitive exams.



### **CSE Boys Football Team Triumphs**



The CSE Boys Football Team emerged as champions in February 2026, showcasing excellent teamwork, skill, and sportsmanship. Their dedication and hard work brought great pride to the institution. Heartiest congratulations to the team on their remarkable achievement.

### **CSE Boys Handball Team Triumphs**

We are proud to share the outstanding achievement of the Boys Handball Team of the CSE Department in February 2026, where our students displayed exceptional talent, teamwork, and determination. The team emerged as champions in Handball, showcasing remarkable skill, coordination, and sportsmanship.



### **CSE Boys Cricket Team**



The CSE Boys Cricket Team fought hard to emerge as a winner but ended as runner up in February 2026, showcasing excellent teamwork, skill, and sportsmanship. Their dedication and hard work brought great pride to the institution. Heartiest congratulations to the team on their remarkable achievement.



## Achievement in Relay

**Sriraman M** (SEC22CS017), IV-A, secured 6th position in the Marathon event and was awarded a cash prize of ₹1,350. His achievement reflects dedication, teamwork, and sporting spirit, bringing pride to the department.



## CSE Girls Chess Team Champions



The CSE Girls Team emerged as champions in Chess in 2026, demonstrating excellent strategy, focus, and determination. Their achievement reflects strong analytical skills and brings great pride to the institution. Congratulations to the team on their outstanding success.

## Golden Sprint: G. Mirdula Shines on Sports Day

G. Mirdula delivered an outstanding performance on Sports Day, securing a **gold medal in the 100m** race and another **gold in the relay event**. She also earned a **silver medal in the 200m** race, showcasing her speed, endurance, and all-round athletic excellence. Her achievements stand as a testament to her dedication and competitive spirit.





### ACHIEVERS OF INSPIRATHON 3.0

We are proud to announce the outstanding achievements of our students at the Sairam SDG Inspiration 3.0 Project Expo, organized by Sri Sairam Engineering College. The event celebrated innovation, creativity, and impactful solutions aligned with sustainable development goals.



#### First Place:

**Rescue Hub: Enhancing Lives Through AI** – The students secured the First Place by presenting an innovative AI-powered solution designed to enhance emergency response systems. The project focuses on leveraging artificial intelligence to improve response time, coordination, and efficiency during critical situations, thereby contributing to safer and more effective disaster and emergency management.

#### First Place:

**Game-Based Physiotherapy Approach** – The students secured First Place for presenting a creative project aimed at enhancing children’s participation in physiotherapy through gamification techniques. By integrating engaging game elements with therapeutic exercises, the project helps improve motivation, interaction, and effectiveness in children’s physiotherapy sessions.





DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



**Second Place:**

**HERA – A PCOD Tracker and Stabilizer** – The students secured Second Place for presenting a technology-driven solution that addresses women’s health by enabling smart monitoring and tracking of PCOD-related parameters. The project aims to support early awareness, better management, and improved well-being through digital health insights.

**Second Place:**

**V-Ask** – An intelligent system designed to simplify and enhance query handling using advanced technologies. The project focuses on improving user interaction by providing efficient, accurate, and automated responses, thereby streamlining information access and communication.



## ACHIEVERS OF INNOVATHON 3.0

We are proud to celebrate the outstanding achievements of students at the Sairam SDG Innovation Grand Finale – Pitch Fest Award Ceremony, hosted by Sri Sairam Engineering College.



The project “Smart Aquaculture” (SDG 14) developed by **Santosh S R, Harish Kumar M, and Radheshyam R** (III CSE) secured the 1st Prize in the Sairam SDG Innovathon 4.0 Grand Finale under the mentorship of **Ms. A. Sheela**. The project focuses on leveraging smart technologies to support sustainable aquaculture practices and promote responsible use of marine resources.

The project “Fire Guard” (SDG 9) developed by **Harish Kumar A, Parthipan Raja M, and Tharun S** (III CSE) secured the 1st Prize in the Sairam SDG Innovathon 4.0 Grand Finale under the guidance of **Ms. R. Deepika**. The project focuses on utilizing innovative technologies to enhance fire detection and safety systems, contributing to safer and more resilient infrastructure.



The project “Alert Squad” (SDG 5) developed by **S. Srivaidyambigai, M. Sharmitha, and V. Jothika** (III CSE) secured the 2nd Prize in the Sairam SDG Innovathon 4.0 Grand Finale. The project focuses on leveraging technology to promote safety, awareness, and empowerment aligned with the goals of gender equality and social well-being.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



The project “AI & IoT Heart Monitoring” (SDG 15) developed by **Venkat Kaushal A, Gudan K, and Prahaladan J** (III CSE) secured the 2nd Prize in the Sairam SDG Innovathon 4.0 Grand Finale. The project focuses on integrating Artificial Intelligence and IoT technologies to enable effective heart health monitoring and timely alerts, contributing to improved healthcare support and well-being.

The project “Aqua Insights” (SDG 14) developed by **Srinivasan P, Tarun M, and Sudhan V** (III CSE) secured the 2nd Prize in the Sairam SDG Innovathon 4.0 Grand Finale. The project focuses on utilizing smart technologies and data-driven insights to support sustainable aquaculture and effective management of aquatic resources.



The team “AURA” consisting of **Aswin A, Nirlesh Saravanan C O, and Sharrun Anthony S M** (III CSE) secured the Overall Runner-Up Position in the Sairam SDG Innovathon 4.0 Grand Finale under the guidance of **Dr. B. Latha**. Their achievement reflects innovation, teamwork, and dedication towards developing impactful solutions aligned with sustainable development goals.



The team **Suhas V, Mohamed Irfan M, and Balaji S** (III CSE) secured Third Prize at the Sairam SDG Innovathon 4.0 Grand Finale for their project “Immersive EOD Trainee VR,” a Virtual Reality–based training solution. The team was guided by **Ms. N. Ramya**, Associate Professor / CSE

The team **Aishwarya V, Rithika S, and Kalaivani S** (III CSE) secured Third Prize at the Sairam SDG Innovathon 4.0 Grand Finale for their project “EYERA,” focused on enhancing the learning experience through technology. The team was guided by Ms. N. Ramya, Associate Professor / CSE



The team “AURA” consisting of **Aswin A, Nirlesh Saravanan C O, and Sharrun Anthony S M** (III CSE) secured the Overall Runner-Up Position in the Sairam SDG Innovathon 4.0 Grand Finale under the guidance of **Dr. B. Latha**. Their achievement reflects innovation, teamwork, and dedication towards developing impactful solutions aligned with sustainable development goals.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



## Faculty Members Selected for National Rover/Ranger Jamboree



**Ms. K. Susitra and Ms. M. Meena**, faculty members and Scout Ranger Leaders, have been selected to participate in the **1st National Rover/Ranger Jamboree** organized by The Bharat Scouts and Guides. The event is scheduled to be held in Chhattisgarh from January 7 to January 15, 2026, under the theme "Sashakt Yuva, Viksit Bharat."

## Completion of International Postdoctoral Program

We are pleased to share that

**Dr. J. K. Periasamy**, Associate Professor, Department of CSE, Sri Sairam Engineering College, has successfully completed the **International Postdoctoral Program** from the National Kaohsiung University of Science and Technology, Taiwan, in January 2026.

This accomplishment highlights his dedication to research excellence and continuous contribution to advancing knowledge and innovation in the field of technology.



Ref: 801TC-Pwsh-2025-R64 Date: January 14, 2026

Dr. Periasamy J.K.  
Associate Professor, Department of CSE,  
Sri Sairam Engineering College,  
Chennai, Tamil Nadu, India.  
Email: jperiasamy@gmail.com | jperiasamy.cse@sairam.edu.in  
Mobile: +91 9444013111

This is to certify that Dr. Periasamy J.K. has successfully completed the International Postdoctoral Program. During the fellowship, Dr. Periasamy J.K. has demonstrated outstanding dedication to research and scholarly contributions, advancing knowledge and innovation in the discipline.

Duration: January 05, 2025 - January 14, 2026

Supervisor - Prof. Chun-Shih Shieh, National Kaohsiung University of Science and Technology, Taiwan. Email: csieh@nku.edu.tw  
Co-Supervisor: Prof. Ming-Fong Hwang, National Kaohsiung University of Science and Technology, Taiwan. Email: mfhung@nku.edu.tw

Topic: Enhancing cloud security by performing denormalization using serial concatenated automata with GPU and optimal key-based data sanitization.

Sincerely,  
Chun-Shih Shieh (R0156)  
Ph.D., Professor, Department of Electronic Engineering,  
National Kaohsiung University of Science and Technology, Taiwan.  
Address: No. 415, Kuang-Fu Rd., Kaohsiung City, Taiwan 811, ROC  
Phone: +86-07-5512000, Fax: +86-07-5512102  
Email: csieh@nku.edu.tw, csieh@nku.edu.tw  
LINE ID: csieh, URL: http://www.nku.edu.tw/~csieh

## IEEE Career Mentoring Program



**Dr. B. Priya** has received a certificate of recognition for serving as an **Academic Mentor** in the Career Mentoring Program (CMP 2025) organized by the **IEEE India Council**.

This recognition highlights her dedication to mentoring and guiding students in their academic and professional growth.



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



## Completion of Executive Certification in AI & Machine Learning



We are pleased to share that **Dr. B. Latha** has successfully completed the **Executive Post Graduate Certification in AI and Machine Learning**, conducted by iHUB DivyaSampark, IIT Roorkee, in **January 2026**.

This accomplishment highlights her commitment to continuous learning and expertise in emerging technologies

## Completion of Executive Certification in AI & Machine Learning

We are pleased to share that **Dr. J. K. Periasamy** has successfully completed the **Executive Post Graduate Certification in AI and Machine Learning**, conducted by iHUB DivyaSampark, IIT Roorkee, in **January 2026**.

This accomplishment highlights her commitment to continuous learning and expertise in emerging technologies



## Completion of Executive Certification in AI & Machine Learning



We are pleased to share that **Dr. B. Priya** has successfully completed the **Executive Post Graduate Certification in AI and Machine Learning**, conducted by iHUB DivyaSampark, IIT Roorkee, in **January 2026**.

This accomplishment highlights her commitment to continuous learning and expertise in emerging technologies



DEPARTMENT OF  
**COMPUTER SCIENCE &  
ENGINEERING**



## Faculty Development Achievement



**Dr. S. Samundeswari** successfully completed a two-week Faculty Development Program (FDP) on Java Full Stack conducted by Wipro in February 2025. The program enhanced expertise in full-stack development concepts and strengthened practical knowledge in modern web technologies.

## Guest Speaker at ICT Academy Educator Conclave 2025

**Dr.C. R. Rene Robin**, Professor, Department of Computer Science and Engineering, and Dean (Innovation), Sri Sai Ram Engineering College, served as a Speaker at the ICT Academy Educator Conclave 2025, sharing valuable insights on innovation and emerging trends in education.



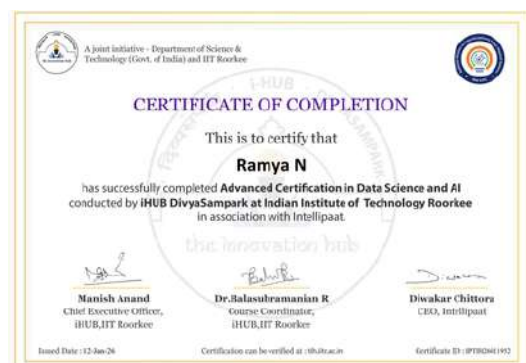
## United Nations Global Compact 2025



**Dr.C.R.Rene Rob**, Professor, Department of Computer Science and Engineering and Dean (Innovation), Sri Sai Ram Engineering College, participated in the United Nations Global Compact 2025, contributing to discussions on sustainable development and responsible innovation.

## Advanced Certification in Data Science and AI

We are pleased to share that **Ms. Ramya N** has successfully completed the **Advanced Certification in Data Science and AI**, conducted by iHUB DivyaSampark, IIT Roorkee, in association with Intellipaat, in January 2026. This accomplishment highlights her commitment to continuous learning and strengthening her expertise in the fields of Data Science and Artificial Intelligence.





  
**Sri**  
**SAI RAM**  
**ENGINEERING COLLEGE**  
*An Autonomous Institution*  
 Accredited by **NBA** and **NAAC "A+"**  
 ISO 21001:2018 (EOMS) Certified by **BIS**  
 and **NIRF** ranked institution

**Campus:** Sai Leo Nagar, West Tambaram,  
 Chennai - 600 044.  
[www.sairam.edu.in](http://www.sairam.edu.in)

**Administrative Office:** "Sai Bhavan",  
 31B, Madley Road, T.Nagar,  
 Chennai - 17. Ph: 044-4226 7777.  
[www.sairamgroup.in](http://www.sairamgroup.in)



**Sairam**  
**RAISE**  
*Inspiring*  
**PEOPLE**

**Sairam**  
**EOMS**  
*Improving*  
**PROCESS**

**Sairam**  
**SDG ACTION**  
**PROGRAM**  
*Instilling*  
**PURPOSE**

