



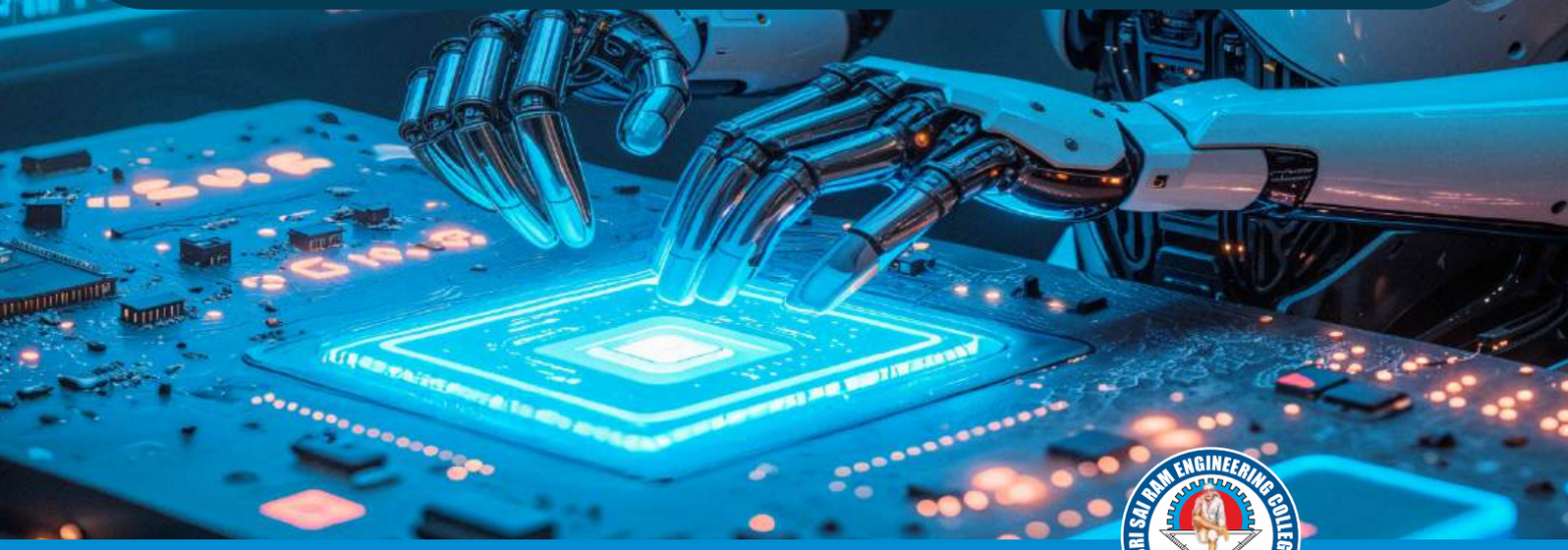
DEPARTMENT OF
**M.TECH. -
COMPUTER SCIENCE
& ENGINEERING**

POWERED BY
virtusa

In Association with
IEEE SMC
Systems, Man, and Cybernetics Society

PULSE 4.0

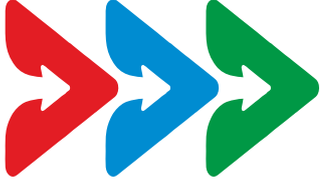
Program for Understanding, Learning, Service, Education and Excellence
Newsletter 2025 Vol.-4, Issue - 1



Sri
SAIRAM
ENGINEERING COLLEGE

An Autonomous Institution
West Tambaram, Chennai - 44
www.sairam.edu.in





VISION

PEOPLE + PROCESS + PURPOSE = SUCCESS

At Sairam, we realize that the higher education sector is under significant pressure to adapt to the changing needs of the future. Institutions need to become more operationally efficient and effective, improve student outcomes, increase access to higher education, recruit and retain top faculty and researchers, and more.

Effective transformation in these areas requires an organization-wide strategic approach that seeks to improve and enhance organizational models, operating processes, technology, leadership, and talent models. We have adopted a 3Ps model of aligning People, Process and Purpose with the vision of the organization.



Inspiring
PEOPLE

Sairam
RAISE



Improving
PROCESS

Sairam
EOMS



Instilling
PURPOSE

Sairam
SDG ACTION PROGRAM

*Education is the manifestation of the
perfection already in man*



சுயன்றால் சூயாதது
செய்யும் இல்லை.

சென் டுன்...
M. Leo Muthu

M.J.F. LN. LEO MUTHU

FOUNDER CHAIRMAN - SAIRAM INSTITUTIONS

ABOUT THE DEPARTMENT

The department of M.Tech Computer science & engineering Integrated is a 5 year program offering B.Tech & M.Tech degree with the objective to provide accelerated advanced industry focused learning. Emerged in the academic year 2021, adding to Sri Sairam engineering college's list of esteemed programs, the integrated program inherits the core curriculum from CSE department, including cutting edge technologies like Big Data Analytics, Internet of Things, Design Thinking, Internet of Things, BlockChain Technology, Artificial Intelligence, Cloud computing, Machine Learning, Full stack Development and Data Science.

The department provides a platform of learning and practicing real time projects with its excellent lab facilities with latest softwares. With experienced staff from industrial background, the learning experience bridges the gap between academics and industry.

The department has futuristic plans to tie up with industries to mentor the students and equip them towards industry based learning. Further, the students will be trained by the personnel of corporate & industrial relations to ensure they are ready for industrial culture. Post the four years of academic learning, the students will be facilitated to do industry based projects for early sensing of industrial adaptation. Equal opportunity will be provided for the students interested in research with Government research organization, tie ups, enabling them to take up PhD and Postdoctoral courses.

DEPARTMENT'S VISION AND MISSION

VISION

To be a pioneer in providing industry and research focused integrated curriculum in computer science and engineering and to transform young minds to sustain technically and compete globally with enriched, ethical and moral values to serve the nation and beyond.



MISSION

Department of M.Tech Computer Science and Engineering, Sri Sai Ram Engineering College is committed to

Accelerate the learning process by collaborating undergraduate fundamentals & postgraduate focused learning & research.

Tie-up with industries to facilitate advanced real time projects & internships to bridge gaps between industry & academics.

Impart research mindset to provoke innovative thoughts and be responsible for inventions benefitting society

Inculcate moral and ethical values as a part of curriculum to enable interpersonal skill



PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO 1:** Graduates will have solid and sound basics in Mathematics, Scientific and Engineering fundamentals necessary to understand, analyze and design any Problems in Software and / or hardware domain in the field of computer science.
- PEO 2:** Graduates will have the capability to work effectively as Computer Science Engineers, including supportive and leadership roles in multidisciplinary domains and research.
- PEO 3:** Graduates will have the potential to participate in life-long learning through the successful completion of higher degrees, continuing education, certifications and/or other professional developments.
- PEO 4:** Graduates will have the ability to apply the gained knowledge to improve the society ensuring ethical and moral values.

PROGRAM SPECIFIC OUTCOMES (PSOs)

Computer science and Engineering graduates will be able to:

Analyze, design, develop, test, and apply managerial ideas and mathematical foundations to the development of computational solutions, allowing them to become experts in computer software and hardware design. Develop their strong analytical skills using a myriad range of programming principles, to assess environmental and social issue ethically, and to effectively manage projects in an interdisciplinary field.



The IEEE Systems, Man, and Cybernetics Society (IEEE SMC) is a professional society under IEEE that focuses on advancing systems science and engineering, human-machine systems, and cybernetics. Its primary goal is to support its members and the broader community by fostering both theoretical and practical knowledge across these interdisciplinary domains.

In our department, we proudly host a student branch of IEEE SMC, where we encourage and empower students to explore, learn, and innovate. The mission of IEEE SMC is carried out through impactful conferences, high-quality publications, and professional activities that meet the evolving needs of its members.

Through our branch, we organize competitions, conferences, and workshops aimed at nurturing technical expertise and providing real-world exposure. The activities are led and coordinated by our Society's dedicated office bearers from the department.

Chairman	:	Sivanesh K S
Vice Chairman	:	Vaishnavi S
Treasurer	:	Ruthi Shankari S , Rakesh R
Secretary	:	Shreya R , Khushi Mili Mishra
Webmaster	:	Hasumathi Lakshmi G, Yuvashri Arunakaran

CEO'S MESSAGE



Dr. Sai Prakash Leo Muthu

Chairman &
Chief Executive Officer

"Every great journey begins with a first step!"

As Chairman & CEO, I extend my heartfelt appreciation to the Department of M.Tech Integrated Computer Science and Engineering for launching their inaugural departmental magazine, PULSEE (Program for Understanding, Leadership, Service, Education, and Excellence). In today's fast-changing technological landscape, it is essential to equip young engineers with updated knowledge, research insights, and entrepreneurial pathways.

Our vision is to cultivate a generation of engineers who not only earn degrees but also become drivers of innovation and transformation. PULSEE is a platform designed to share meaningful perspectives, resources, and advancements in computer science and engineering. The challenges of tomorrow call for creative solutions and dynamic minds ready to deliver them.

I commend this remarkable initiative and sincerely wish the team success in showcasing the diverse talents and achievements of our students.

PRINCIPLE'S MESSAGE



Dr. J. Raja
Principal

Success is defined by the fulfillment of goals and aspirations.

I am truly delighted and proud of the Department of M.Tech Computer Science and Engineering for their relentless commitment in building a platform that enables both faculty and students to exchange knowledge, showcase skills, and share insights through a magazine that nurtures the curiosity of the technical community. It gives me immense pleasure to present this academic year's first edition of the department's technical magazine, PULSEE (Program for Understanding, Learning, Service, Education, and Excellence).

It is inspiring to see young minds blend creativity with technology, turning ideas into meaningful contributions that align with our nation's vision of emerging as a global superpower.

I extend my heartfelt congratulations and best wishes to the entire editorial team as they open this new chapter and move forward on an exciting journey of growth and innovation.

DEAN'S MESSAGE



Dr. A. Rajendra Prasad

Dean (Student Affairs)

"Education is one of the most powerful forces that enables individuals to rise above life's challenges and societal barriers, empowering them to explore the world through the lens of knowledge. It not only helps in overcoming obstacles but also brings immense fulfillment and joy."

I am delighted to announce that the Department of M.Tech Computer Science and Engineering has introduced a remarkable platform for faculty and students to showcase their innovations and accomplishments through the magazine PULSEE (Program for Understanding, Leadership, Service, Education, and Excellence). The vision of PULSEE is to ignite inspiration among young minds, encouraging them to learn, grow, and achieve excellence.

I sincerely hope this magazine serves as a source of motivation, pushing readers to strive harder and reach greater milestones. My heartfelt congratulations to the entire team for successfully launching the inaugural edition, enriched with valuable and engaging content for curious learners. I eagerly look forward to the future editions, confident that they will continue to shine brighter.

May your path ahead be filled with success, innovation, and happiness. Best wishes for an inspiring journey forward!

DEAN'S MESSAGE



Dr C.R. RENE ROBIN

Dean (Innovation)

"The only way to discover the limits of the possible is to go beyond them into the impossible."

It gives me immense pleasure to contribute to the magazine PULSEE (Program for Understanding, Learning, Service, Education, and Excellence) as a gesture of appreciation for the commendable efforts of the Department of M.Tech Computer Science and Engineering on its successful launch. This initiative brings creativity and diversity into learning, providing students with enriching experiences while offering a platform to showcase their talents and nurture their potential.

I truly value the team's dedication in presenting innovative content and am confident that PULSEE will inspire ideas that meet future needs and guide decision-makers in shaping our nation's progress.

My warmest wishes go out for the successful release of the college magazine, and I wish you all a fantastic journey throughout the year.

DEAN'S MESSAGE



Dr. L. ARUNACHALAM

Dean (Training & Placement)

"It is a true honor to share my message for PULSEE (Program for Understanding, Learning, Service, Education, and Excellence), the magazine of the Department of M.Tech Computer Science and Engineering".

Witnessing the department's steady growth and achievements fills me with immense pride and happiness. What began as a small seed a few years ago has now grown into a strong sapling, already bearing the fruits of dedication and hard work.

Our collective aim, along with the management, is to make academics a joyful journey of exploration and discovery. PULSEE serves as a wonderful platform for students to showcase their creativity, nurture originality, and develop independent thought. The contributions within these pages highlight the remarkable imagination and innovative spirit of our young minds.

I extend my heartfelt wishes to the faculty and my dear students, encouraging them to keep striving with passion and determination as they move toward greater heights of success.

HOD'S MESSAGE



Dr. M. Nithya

Head of the Department

"I am delighted to learn that the Department of M.Tech Computer Science and Engineering is releasing the fourth edition of its technical magazine PULSEE (Program for Understanding, Learning, Service, Education, and Excellence) for the academic year 2025–26".

This magazine stands as a valuable technical resource as well as a tool for students to enhance their complementary skills.

The initiative behind PULSEE is to provide a platform for researchers and students to exchange ideas, foster awareness, and highlight the importance of diverse subjects within their field of study. It brings together students and faculty from various disciplines on a common stage to share knowledge, creativity, and talent. With the joint efforts of the students of M.Tech Computer Science and Engineering, this publication has taken shape as a collaborative venture that enriches both learning and innovation.

I firmly believe that PULSEE will continue to act as a spark that ignites curiosity, fuels innovation, and motivates young minds to pursue excellence. My best wishes go out to the entire team, and I look forward to seeing the students of M.Tech CSE bring further recognition and laurels to the college in the years to come.

ABOUT THE DEPARTMENT

The Department of M.Tech Computer Science & Engineering (Integrated) is a 5-year program that awards both B.Tech and M.Tech degrees, with the goal of providing advanced, accelerated, and industry-oriented learning. Introduced in the academic year 2021, it is one of the prestigious programs at Sri Sairam Engineering College. The program is built on the strong foundation of the CSE curriculum while also integrating cutting-edge domains such as Big Data Analytics, Internet of Things (IoT), Blockchain Technology, Artificial Intelligence, Cloud Computing, Machine Learning, Full Stack Development, Design Thinking, and Data Science.

The department offers students an excellent platform for experiential learning through real-time projects, supported by advanced laboratory facilities and the latest software tools. With a team of highly qualified faculty, including those with rich industrial experience, the program ensures a seamless bridge between academics and industry practices.

Moving forward, the department aims to establish strong collaborations with industries to provide mentorship and enhance students' readiness for professional environments. Training sessions through the Corporate & Industrial Relations team will further prepare them for adapting to industrial culture. After four years of academic learning, students will engage in industry-based projects, gaining early exposure to real-world applications. For those inclined toward research, opportunities will also be provided through tie-ups with government research organizations and industries, enabling them to pursue higher research such as Ph.D. and postdoctoral studies.

PULSEE 4.0

SMART INDIA HACKATHON 2024 WINNERS

Mr. S. M. Selva Vignesh, Mr. S. J. Aadithya, Ms. R. Shreya, and Mr. C. M. Lokesh of III Year M.Tech CSE, under the mentorship of Mr. M. Ahsan Shariff, were awarded the First Prize with a cash award of 50,000 in the Smart India Hackathon 2024 held on 11th & 12th December 2024 at Amity University, Chhattisgarh

Sri SAIRAM ENGINEERING COLLEGE
An Autonomous Institution
West Tambaram, Chennai - 44
www.sairam.edu.in

Ministry of Education
MHRD'S INNOVATION CELL
GOVERNMENT OF INDIA
SBI FOUNDATION
Social Impact Banking

Congratulations!

to our Prize winning Students and Mentors Sri Sairam Engineering College has won the **FIRST PRIZE** in All India Level

SMART INDIA HACKATHON 2024

VR WARRIORS 923

SIH1598 | Heritage & Culture: Ideas that showcase the rich cultural heritage and traditions of India

TEAM LEADER

TEAM MEMBERS

INDUSTRIAL MENTOR

MENTOR

Sairam INSTITUTIONS

Dr.M.Nithya
HOD

Dr.J.Raja
Principal/SEC

Dr.Sai Prakash LeoMuthu
Chairman & CEO
Sairam Institutions

Mr. S. M. SELVA VIGNESH
III - M.TECH CSE

Shreya R
III - M.Tech CSE

Aadithya S J
III - M.Tech CSE

Lokesh C M
III - M.Tech CSE

Divya Shreya M
II - E.E

Hareesha Raja M B
I - AIML

Mr. LEELIN S
R&D Engineer
Sairam Techno Incubation centre

Mr.M. AHSAN SHARIFF
Asst.prof. (M.Tech CSE)

IEEE YESIST12 2025 WINNER



Ms. G. Hasumathi Lakshmi, Mr. A. Rishi Vel, and Mr. R. L. Sabari, IV Year M.Tech students of Computer Science and Engineering (5-Year Integrated, 2022–2027 Batch), achieved remarkable success by securing the First Prize at the IEEE YESIST12 – Innovation Challenge 2025. The prestigious event was held at Universiti Kebangsaan Malaysia (UKM), Malaysia, on the 23rd and 24th of August 2025. Competing with innovative projects from talented participants worldwide, their outstanding work stood out for its creativity, technical depth, and practical application. Their accomplishment was rewarded with a cash prize of USD 1000, along with recognition from leading experts in the field of technology and innovation.

This achievement is a testament to their hard work, dedication, and the strong academic foundation provided by their institution. It also highlights the potential of our students to compete and excel on an international platform, bringing pride to the entire academic community. We congratulate Ms. Hasumathi Lakshmi, Mr. Rishi Vel, and Mr. Sabari for their exemplary performance and encourage them to continue pushing the boundaries of innovation and excellence in their future endeavors.

DESIGN SPARK CHALLENGE WINNERS



M.Tech CSE students Mr. S. U. Muthu Aanand & Kamalesh Kumar Saravanan, with team Quantum Quotients, won First Prize at the 50-Hour Design Spark Challenge by BASSCOM & Intellect Design Arena Ltd. Guided by Dr. M. Nithya, they showcased excellence in innovation & Design Thinking. They've also secured internships at Intellect Design Arena – congratulations to the team!

FUNDING

IEEE SMC FUND

Dear Chapter officer(s),
on behalf of the IEEE SMC Membership and Student Activities committee, we gladly inform you that the Chapter you serve has been deemed eligible for the IEEE SMC Initiative Grant. Specifically, the grant you are eligible to ask for is:

- IEEE SMC Chapter Initiative Grant: **\$ 2000**

Please, check whether the following details are correct:

- Chapter Name: **Sri Sai Ram Engineering College**
- Chapter Type: **SMC Student Branch Chapter**
- Chapter Code: **SBC60981W**
- Chapter Chair(s): **Sivanesh K S**

If so, please fill in the form here attached and email it to prof. Yan Wan, in Cc, in order to carry on with the reimbursement procedure.
We hope that the Chapter will continue to participate and contribute in the Society life by keeping organizing high-quality activities for its members. We look forward to seeing the Chapter contributions for 2025!
Thank you for your collaboration!

Best regards,
Nicola Mignoni
IEEE SMC Student Activities Subcommittee Chair
(on behalf of the IEEE SMC Membership and Student Activities Committee)

The IEEE Systems, Man, and Cybernetics (SMC) Society has awarded a \$2000 Initiative Grant to Sri Sairam Engineering College for conducting various technical activities under the IEEE SMC Society Student Chapter on 19th October 2024. This grant will support workshops, expert talks, and student challenges aimed at fostering innovation and research. The department congratulates the IEEE SMC team for this notable achievement.

[EDIG-interactive_skills] Instructions for your IEEE SMC EDI Grant

From: Paolo Scaramaggio <paolo.scaramaggio@ieee.org> [Fri, Aug 1, 2025 at 2:13 AM]
To: srujanmishra.scit@iitk.ac.in; andharenandib@gmail.com; Wan, Yan <yan.wan@ata.edu>; Prof.ssa Manjagada Devali <manjagada.devali@iitk.ac.in>; Paolo Scaramaggio <paolo.scaramaggio@ieee.org>

Dear A Rishi Vel,

Thank you very much for submitting your proposal.

We are pleased to inform you that your proposal has been accepted for partial funding. While the Committee found the project to be eligible and promising, we will allocate a reduced amount based both on our assessment of the proposed budget and on current financial constraints that require us to prioritize equitable distribution of available resources.

Please find below the procedure for obtaining the grant that has been awarded.

[IMPORTANT! For any communication regarding this grant, please reply directly to this email without starting a new thread, and ensure that all original recipients remain in CC.]

Information for the SMC Treasurer
Reference code: EDIG-interactive_skills
Reference funding: EDI Grant
Amount to be funded: \$2000
Reference person: A Rishi Vel
IEEE OU type: nan
IEEE OU name: nan
Status: approved

Team Virtual Whizzes comprising A. Rishi Vel, G. Hasumathi Lakshmi, B. Lakshitha, and R. L. Sabari of 4th year M.Tech CSE received a grant of USD \$2000 from the IEEE Systems, Man, and Cybernetics (SMC) Society under the EDI Initiative. The committee recognized their project, "Easy ISE: An Interactive Skill Enhancer for Individuals with ASD and ID," as eligible and promising. This marks a proud moment of student achievement in research and innovation.

IEEE EPICS FUND

Department of M.Tech CSE (5 years integrated)
Powered by virtusa and EPIC

Congratulations
for receiving recognition and funding in their social impact from

EPICS-IEEE

Team Virtual Whizzes 300
Fund sanctioned

\$6,650

Beyond books: Transforming learning with AR and VR for autism and Rural education

Mr. Lelin Lal
Project Guide

Dr. M. Nithya
Principal Investigator

G. Hasumathi Lakshmi
Team lead
IV year M.Tech CSE

R. L. Sabari
Team member
IV year M.Tech CSE

B. Lakshitha
Team member
IV year M.Tech CSE

A. Rishi Vel
Team member
IV year M.Tech CSE

R. Raj Kumar
Team member
IV year M.Tech CSE

Special thanks for Guidance

Dr. S. K. UmaMaheswaran
Mentor

Dr. B. Thanuja
Mentor

Dr. M. Nithya
HOD - M.TECH CSE

Dr. J. Raja
PRINCIPAL - SEC

Dr. Sai Prakash Leo Muthu
CHAIRMAN & CEO
SAIRAM INSTITUTIONS

Ms. G. Hasumathi Lakshmi, Mr. R. L. Sabari, Ms. B. Lakshitha, Mr. A. Rishi Vel, and Mr. A. Raj Kumar of IV Year M.Tech CSE (5-Year Integrated), under the guidance of Principal Investigator Dr. M. Nithya and project guide Lelin secured funding of \$6,650 in EPICS in IEEE for their project “Beyond Books: Transforming Learning with AR and VR for Autism and Rural Education,” recognized by EPICS in IEEE.

The Department of M.Tech Computer Science and Engineering (CSE) was declared the Winners of SPARKLE 2025 during the Cultural Day celebrations held on 30th March 2025 at Sri Sairam Engineering College, Chennai. The event was skillfully coordinated by Ms. A. Shiny and Ms. D. Kalpana, who ensured a vibrant and well-organized program that brought together students and faculty in a joyous celebration of talent and creativity. The department's victory at this highly competitive event is a testament to the enthusiasm, teamwork, and cultural spirit of its students. This remarkable achievement not only showcases the department's excellence beyond academics but also highlights its commitment to fostering a well-rounded campus experience. The win at Cultural Day 2025 inspires continued participation and strengthens the sense of community within the department. Congratulations to the entire M.Tech CSE team for their outstanding performance and for bringing pride to their college through their dedication and passion.



SPARKLE 2025 EMERGING DEPARTMENT AWARD

The Department of M.Tech Computer Science and Engineering (5-Year Integrated) was honored with the **Best Emerging Department Award for the academic year 2023–24 at SPARKLE 2025**. The prestigious event took place at Sri Sairam Engineering College, Chennai, on 28th March 2025. This recognition reflects the department's consistent efforts to foster innovation, academic excellence, and research-oriented learning among its students and faculty members. The award highlights the department's rapid growth and its commitment to providing a cutting-edge educational environment in the evolving field of computer science.



Receiving the Best Emerging Department Award not only brings pride to the department but also motivates everyone involved to continue striving for higher standards in education and research. The achievement underscores the department's potential to become a leading hub for technological advancement and knowledge creation. Congratulations to the faculty, staff, and students for their dedication and contribution toward this remarkable milestone.

INSPIRATHON 2.0 WINNERS

Ms. S . Vaishnavi , Ms. S. Niveditha , and Ms. S. Preethi of IV Year M.Tech CSE, under the guidance of **Dr. M. Nithya, HoD/M.Tech(CSE)**, won the **First Prize in SDG Goal 6 at INSPIRATHON 2.0**, held at Sri Sairam Engineering College, Chennai, from 19th to 21st February 2025.



Mr. S. U. Muthu Anand, Mr. Kamalesh Kumar Saravanan, and Mr. R.K Guru Sanjay of IV Year M.Tech CSE, under the guidance of **Dr.M. Nithya, HoD/M.Tech(CSE)**, won the **First Prize in SDG Goal 2 at INSPIRATHON 2.0**, held at Sri Sairam Engineering College, Chennai, from 19th to 21st February 2025



Mr. G. Sriram , Mr. S. Sundaram, and Mr. A .Surya of IV Year M.Tech CSE, guided by Mr. M. Ahsan Shariff, AP/ M.Tech(CSE), won the Second Prize in SDG Goal 1 at INSPIRATHON 2.0, held at Sri Sairam Engineering College, Chennai, from 19th to 21st February 2025.

Mr. K. S. Sivanesh , Mr. K. Ramanathan , and Mr. A .G. Sri Charith of IV Year M.Tech CSE, guided by Ms. A. Shiny, AP/M.Tech(CSE), won the Second Prize in SDG Goal 9 at INSPIRATHON 2.0, held at Sri Sairam Engineering College, Chennai, from 19th to 21st February 2025



INNOVATHON 3.0 WINNERS



Mr.Selva Vignesh S M , Mr. S. J. Aadithya, Mr. Lokesh C M, and Mr. S. Sairaghav of III Year M.Tech CSE, under the guidance of Dr. M. Nithya, HoD/M.Tech(CSE), won the First Prize in SDG Goal 4 at INNOVATHON 3.0, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025.

Mr. A . Rishi Vel , Mr. R. L. Sabari , and Mr. R.Raj Kumar of III Year M.Tech CSE, under the guidance of Dr. M. Nithya, HoD/M.Tech(CSE), won the First Prize in SDG Goal 10 at INNOVATHON 3.0, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025.





Ms. Khushi Mili Mishra, Mr. Koushik Babu M, and Mr. U . Saicharan of III Year M.Tech CSE, under the guidance of **Dr. M. Nithya, HoD/M.Tech (CSE)**, won the Second Prize in **SDG Goal 7 at INNOVATHON 3.0**, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025

Mr. R. Rakesh, Ms. Afra Mariyam, and Ms. Abhienaya Sri of III Year M.Tech CSE, under the guidance of **Dr. M. Nithya, HoD/M.Tech(CSE)**, won the Second Prize in **SDG Goal 4 at INNOVATHON 3.0**, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025



Ms. V. Divyadharshini , Ms. G . Hasumathi Lakshmi , Ms. M. Divya Sri , and Ms. B. Lakshitha of III Year M.Tech CSE, under the guidance of **Mr. M. Ahsan Shariff, AP/M.Tech(CSE)**, won the Second Prize in **SDG Goal 6 at INNOVATHON 3.0**, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025.





Mr. Aldous Roy, Ms. V. S. Janani, and Ms. M. Vetri Selvi of III Year M.Tech CSE, under the guidance of **Mr. G. Yuvaraj**, AP/M.Tech(CSE), won the **Third Prize** in **SDG Goal 17** at **INNOVATHON3.0**, held at Sri Sairam Engineering College, Chennai, from 5th to 7th March 2025.

SOLVEATHON 4.0 WINNERS

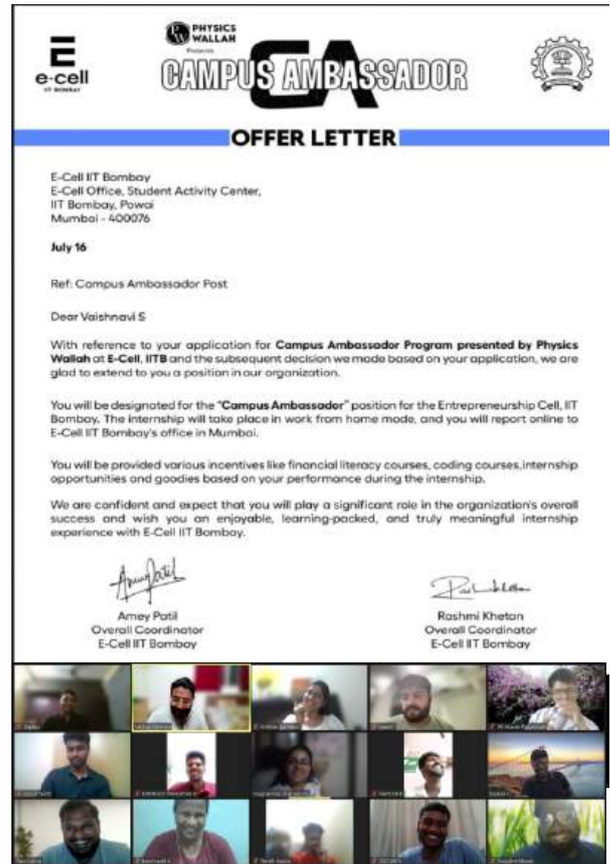
Ms. G. Vidula , Ms. S. Poojasree , Ms. G.Shakthi Akshata from the department of M.Tech CSE (2023-2028 batch) has secured **Third prize** in **SOLVEATHON 4.0** conducted on 11.04.2025 at Sairam Institutions in the **Sairam SDG-SOLVEATHON** by presenting their project titled “**SANITIMATIC**” under the SDG Goal - 6.



Mr.Ashwin Annamalai Lena, Ms. R. Sowmiya , and Ms. K. Kaviya from the department of M.Tech CSE (2023-2028 batch) have secured the "**Third prize**" in **SOLVEATHON 4.0** conducted on 11.04.2025 at Sairam Institutions in the Sairam SDG-SOLVEATHON by presenting their project titled "**ARVIA**" under the SDG Goal -9.

STUDENT ACHIEVEMENTS

Mr. K. S. Sivanesh and Mr. A. Surya of 4th year M.Tech CSE were honored to be finalists in the Ignite Incubator Program, a regional initiative by Makerghat in partnership with Stanford University and IIT Madras. Chosen from a highly competitive pool of applicants, the students received invaluable mentorship, including guidance from Mr. Aditya Vishwanath, a Stanford University graduate and CEO of Inspirit. This mentorship played a critical role in refining their product and preparing it for market entry. Additionally, they were supported in developing the 3D model of their vehicle's first version, engineered for efficient single-person transportation.



Ms. Shakthi Akshata and Ms. G . Vidula of II Year M.Tech CSE have secured the First Prize in the Technical Debate event held on 18th September 2024 at SIMATS Engineering College.

Ms. G. Abinaya and Ms. S. Poojasree of II Year M.Tech CSE have secured the **Third Prize** in the Logo Design event held on 18th September 2024 at SIMATS Engineering College.



Ms. S. Vaishnavi of M.Tech CSE (2021–2026) has been selected as a **Campus Ambassador** for E-Cell, IIT Bombay 2024 on 16th July 2024.

Mr. A . Mathew Immanuel , Mr. R . Manoj Kumar, and Mr. P. Sujan of II Year M.Tech CSE has secured the **First Prize** in the Senate Spar (Debate) event held on 18th September 2024 at Sri Sairam Engineering College.



Mr. A . Surya and Mr. K. S. Sivanesh of IV Year M.Tech CSE secured the First Place in IDEATHON and HACKATHON 2.0 held on 19th and 20th September 2024 at SRM Institute of Science and Technology.



Mr. S.Sanjay of II Year M.Tech CSE secured the Third Prize in Photography at COCOENZ 2024 held on 20th September 2024 at Sri Sairam Institute of Technology.

Ms. S. M. Kavyadharsini of II Year M.Tech CSE secured the **First Prize** with a cash award of Rs.2500 in Turbo Talk conducted as part of the IEEE Day 2024 Celebration held on 7th October 2024 at Sri Sairam Engineering College.



Mr. A. Rishi Vel , Mr. R. L. Sabari , and Mr. R . Rajkumar of III Year M.Tech CSE secured the **Second Prize** in the Paper Presentation based on SDG at the Bureau of Indian Standards Event held on 7th October 2024 at Sri Sairam Engineering College

Ms. R . H . Yuvashree, Ms. Khushi Mili Mishra, and Ms. N . Nivetha Bharathy of III Year M.Tech CSE secured the **Third Prize** in the Parliamentary Debate at the BIS Event 2024 held on 7th October 2024 at Sri Sairam Engineering College



Ms. B. Lakshitha, Ms. M. Divyasri, and Ms. G. Hasumathi Lakshmi of III Year M.Tech CSE secured the **Fourth Place** in the Painting Event conducted by the Bureau of Indian Standards 2024 on 7th October 2024 at Sri Sairam Engineering College



Mr. R. Vigneshwaran, Mr. M. Ramkumar , and Mr. A. Jones Martin of III Year M.Tech CSE received the Best Paper Award at the 2024 International Conference on Power, Energy and Control Systems held on 8th October 2024 at Sri Sairam Engineering College

Mr. R. Rakesh , Ms. Afra Mariyam, Ms. Abhineya Sri, and Dr. M. Nithya of III Year M.Tech CSE received the Best Paper Award at the 2024 International Conference on Power, Energy and Control Systems held on 8th October 2024 at Sri Sairam Engineering College.

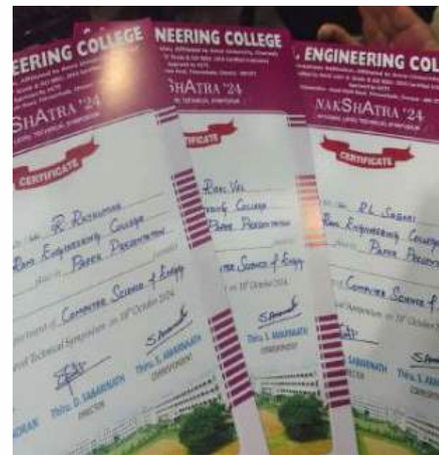


Ms. Khushi Mili Mishra, Mr. Koushik Babu M, Mr. U. Saicharan, and Ms. M. Nithya of III Year M.Tech CSE received the Best Paper Award at the 2024 International Conference on Power, Energy and Control Systems held on 8th October 2024 at Sri Sairam Engineering College



Mr. A. Surya and Mr. K . S. Sivanesh of IV Year M.Tech CSE secured the Third Prize with a cash award of Rs.30,000 in IMPAIRTHON 2024 held on 10th October 2024 at Karpagam College of Engineering.

Mr. R. Raj Kumar, Mr.A. Rishi Vel, and Mr. R. L. Sabari of III Year M.Tech CSE (2022–2027 Batch) secured the **First Prize** in the Paper Presentation at **NAKSHATRA2024**, a National Level Technical Symposium held on 18th October 2024 at S.A. Engineering College, Chennai.



Mr. R. Balaji and Mr. M.Vigneshayyanar of II Year M.Tech CSE secured the **First Prize** in the Front-End Web Development Competition organized by the IEEE Nanotechnology Council on 19th and 20th October 2024 at Sairam Institutions, Chennai.

Ms.G. Shakthi Akshata and Ms. S. Poojasree of II Year M.Tech CSE secured the First Place with a cash prize of Rs.1000 in the Technical Quiz (Quantum Quest) event at the Autonetics 3.0 Symposium held on 19th October 2024 at Sri Sairam Engineering College





Mr. Balaji R, Mr. Saravanan S, Mr. Vignesh S, and Mr.Vigneshayyanar M of II Year M.Tech CSE secured the **Third Prize** with a cash award of Rs.1000 in Task Trek at DRESTEIN 24 held on 8th November 2024 at Saveetha Engineering College, Chennai

Mr. R. Balaji, Mr.S. Saravanan, and Mr. M. Vigneshayyanar of II Year M.Tech CSE secured the **First Prize** with a cash award of Rs.2000 in Design Dhamaka (UI/UX) at DRESTEIN 24 held on 8th November 2024 at Saveetha Engineering College, Chennai.



Mr. M. Vigneshayyanar , Mr.S. Saravanan , and Mr. R. Balaji of II Year M.Tech CSE secured the **Second Prize** with a cash award of Rs.1500 in Web Wizard (Web Development) at DRESTEIN 24 held on 9th November 2024 at Saveetha Engineering College, Chennai.



Mr. Mathew Emmanuel, Mr. Raveen Kumar, and Mr. Sujan of II Year M.Tech CSE (2023–2028 Batch) secured the **Third Prize** in the “ALGOINCEPTION” Coding Challenge conducted on HackerRank, held on 9th November 2024 at Saveetha Engineering College, Chennai.



A. Mathew Emmanuel, Mr. Raveen Kumar, Mr.T. Mupidathy Gowtham , and Mr.P. Sujan of II Year M.Tech CSE secured the **Second Prize** with a cash award of Rs.1500 in Biotechnology at DRESTEIN 24 held on 9th November 2024 at Saveetha Engineering College, Chennai.





Mr. A. Mathew Emmanuel , Mr. Raveen Kumar, Mr. T. Mupidathy Gowtham , and Mr. P. Sujan of II Year M.Tech CSE secured the **First Prize** with a cash award of Rs.2000 in the Agriventure event at DRESTEIN 24 held on 9th November 2024 at Saveetha Engineering College, Chennai.

Mr. A. Surya and Mr. K.S. Sivanesh of IV Year M.Tech CSE was awarded the **First Prize** with a cash award of Rs.20,000 in the SRM SDG Hackathon 2024 held on 12th November 2024 at SRM Institute of Science and Technology, Chennai.



Ms. Khushi Mili Mishra and Mr. Koushik Babu of III Year M.Tech CSE were awarded the **First Prize** in the Puzzle Palette event held on 7th December 2024 at M.O.P Vaishnavi College for Women, Chennai.

SIH FINALISTS



Mr.K.S. Sivanesh, Mr.A. Surya of IV Year M.Tech and **Ms. Ugapriya** of II Year M.Tech CSE represented Sri Sairam Engineering College as Team Heptag Solutions under the mentorship of **Mrs.Kalpna** became the finalist in the Smart India Hackathon 2024 held on 11th & 12th December 2024 at Kolhapur Institute of Technology, Maharashtra.

Mr.R.L. Sabari, Ms. G. Hasumathi Lakshmi, Mr. M. Selva Vignesh, Ms. B. Lakshitha, and Mr. A. Rishi Vel of M.Tech CSE represented Sri Sairam Engineering College as Team Virtual Whizzes 300 in the Grand Finale of the Smart India Hackathon 2024 (Senior Software Edition) held on 11th–12th December 2024 at Srinagar, presenting their project “Interactive Skills Enhancer (ISE) – A Virtual Reality-Based Learning Tool for Children with ASD and ID”, guided by Dr.M.Nithya.



The team “AI HYDROCRAFTERS” comprising **Mr.S. Vishaal , Ms.S. Vaishnavi , Ms. S. Vaisali, Ms. Dhaarani Kandasamy, and Ms. S. Jayasri** of M.Tech CSE participated in the Smart India Hackathon (SIH) Grand Finale 2024 at Don Bosco Institute of Technology, Bengaluru, and received appreciation from Mr. Vysakh, Deputy General Manager, Central Water Commission, Ministry of Jal Shakti, for their innovative project



STARTUP MAHAKUMBH 2025



Mr. R.L.Sabari , Mr. A. Rishi Vel , Mr.S. M. Selva Vignesh ,Mr.S.J. Aadhitya 2022 - 2027 batch of M tech CSE had an opportunity to attend Startup Mahakumbh 2025 at Bharat Mandabam, New Delhi to showcase Medsim project, a VR BASED medical training solution.

JAMBOREE- SCOUTS FOR SDG



Students of III Year & IV Year M.Tech CSE—**Mr. S.J. Aadithya, Mr. S.M. Selva Vignesh, Mr. C.M. Lokesh, Mr. R.L.Sabari , Ms. G. Hasumathi Lakshmi, Ms. R. Shreya, Ms. B. Lakshitha, Mr. B. Sivanesan, Ms. S. Ruthi shankari, Mr Guru Sanjay, Mr S Sanjay**—received Appreciation Certificates for their volunteer work at the Scouts for SDGs – Global Development Village during the Bharat Scouts and Guides Diamond Jubilee held in Trichy from 28th January to 3rd February 2025.

SPORTS



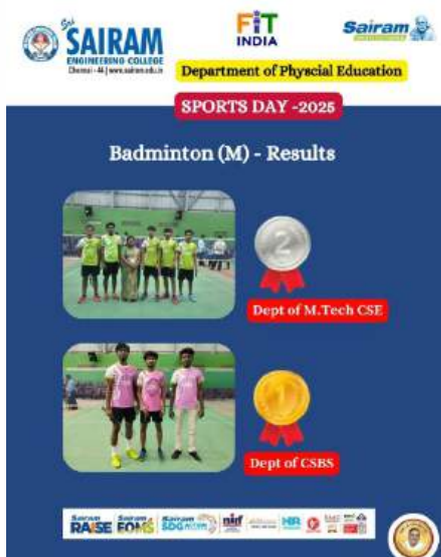
Mr. Kanish of IV Year M.Tech CSE emerged as the Winner in Badminton (Men's Doubles) at the CM Trophy District Level Tournament held on 19th September 2024 at District Stadium, Kancheepuram.

Ms. Pooja @ Poongodi K of II Year M.Tech CSE has been selected for the State Level Table Tennis Tournament after her remarkable performance in the CM Trophy Table Tennis District Level Tournament held on 19th September 2024 at District Stadium, Kancheepuram



Ms. K. Pooja @ Poonkodi of II Year M.Tech CSE (2023–2028 Batch) won the Silver Medal with a cash award of Rs.75,000 in the Prestigious CM Trophy State Level Table Tennis Tournament held on 14th October 2024 at Chengalpattu.

Ms. Maga and Ms.N. Reshma of II Year M.Tech CSE, along with Ms. Khushi Mili Mishra of III Year M.Tech CSE, won the Second Prize in Table Tennis (Women) at SPORTS DAY 2025, held at Sri Sairam Engineering College, Chennai, on 21st March 2025.



Mr. Ashwin Annamalai Veera and Mr. Mugilan of II Year M.Tech CSE, Mr. Nikesh of III Year M.Tech CSE, and Mr. Kanish and Mr. A. Surya of IV Year M.Tech CSE won the **Second Prize** in Badminton (Men) at SPORTS DAY 2025, held at Sri Sairam Engineering College, Chennai, on 21st March 2025

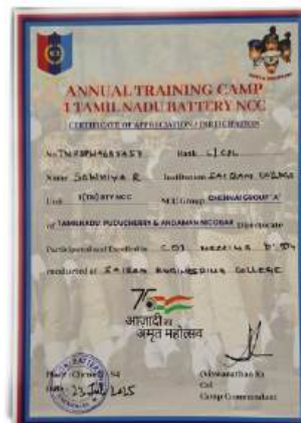
NCC

This is to certify that **CSM Ms.R. Sowmiya**, a cadet of Sri Sairam Engineering College, Unit 1 (TN) Battery NCC, Chennai Group "A" under the Directorate of Tamil Nadu, Puducherry & Andaman Nicobar, has participated in the Annual Training Camp – 1 organized by the Tamil Nadu Battery NCC and was awarded the Gold Medal for excelling in the Firing (SW) P BTY event conducted at Sri Sairam Engineering College.



This is to certify that **CSM Ms.R. Sowmiya**, a cadet of Sri Sairam Engineering College, Unit 1 (TN) Battery NCC, Chennai Group "A" under the Directorate of Tamil Nadu, Puducherry & Andaman Nicobar, has participated in the Annual Training Camp – 1 organized by the Tamil Nadu Battery NCC and was awarded the Silver Medal for excelling in the Cadet Messing P BTY event conducted at Sri Sairam Engineering College.

Ms. R. Sowmiya of III Year M.Tech CSE (5-Year Integrated) secured the Gold Medal in Firing under the banner of Papa Battery (Senior Wing), held at Sri Sairam Engineering College on 22nd July 2025.



Ms. G. Vidula and Ms. N. Reshma of II Year M.Tech CSE were awarded the First Prize in the Paper Presentation event organized by the IEEE EMBS Society at Sri Sairam Engineering College, Chennai, on 23rd January 2025.

Ms. G. Vidula and Ms. N. Reshma of II Year M.Tech CSE were awarded the Third Prize in the Debate and Quiz event organized by the IEEE EMBS Society at Sri Sairam Engineering College, Chennai, on 23rd January 2025.



Ms. N. Nivetha Bharthy of III Year M.Tech CSE received an Appreciation Certificate for her participation in Sol Thamizha Sol-2025, held at SRM Institute of Science and Technology, Chennai, on 26th January 2025

Mr. A. Surya and Mr. K. S. Sivanesh of IV Year M.Tech CSE were recognized as Top Finalists out of 25,000 participants in the Startup Zonal Rounds of EUREKA 2024 held at the Indian Institute of Technology, Mumbai from 31st January to 2nd February 2025.



Ms. N. Nivetha Bharthy of III Year M.Tech CSE won the Second Prize with a cash award of ₹1,500 in the CASE Analytics event held at Chennai Institute of Technology, Chennai, on 3rd February 2025.

Mr. R. Rakesh of III Year M.Tech CSE won the First Prize in the Paper Presentation event at TECHNOVANZA, held at Jerusalem College of Engineering, Chennai, on 15th February 2025.



Mr. Prajith of IV Year M.Tech CSE won the Second Prize in the Paper Presentation event at TECHNOVANZA, held at Jerusalem College of Engineering, Chennai, on 15th February 2025

Mr. R. Rakesh , Mr. R. Vigneshwaran , and Mr.A. Jones Martin of III Year M.Tech CSE won the First Prize in the Paper Presentation event at TECHNO REALM 2.0, held at Veltech Hitech Dr. Ranganathan Dr. Sakunthala Engineering College, Chennai, on 17th February 2025.



Mr. S. Harish , Mr. S.R. Viknesh, Mr. Nikesh, and Mr. R. Vigneshwaran of III Year M.Tech CSE won the Second Prize in the Hackathon at CODEHIVE '25, held at Vel Tech Dr. Ranganathan Dr. Sakunthala Engineering College, Chennai, on 14th March 2025

Ms. Afra Mariyam and Ms. Abhienaya Sri of III Year M.Tech CSE won the First Prize in the Paper Presentation event at the AIDS Symposium, held at New Prince Shri Bhavani Engineering College, Chennai, on 21st March 2025



Mr. S.U.Muthu Aanand has cleared GATE 2023 in Computer Science and IT with a score of 410 and an AIR of 13,529. This achievement is proudly recognized by Sairam Institutions and Virtusa. The faculty and leadership team extend their heartfelt congratulations for his success.

Mr.S. J. Aadithya, Mr.C .M. Lokesh, Ms.R. Shreya , and Ms. B. Lakshitha of III Year M.Tech CSE won the First Prize with a cash award of ₹15,000 in the 36-hour Hackathon Xyntra'25, organized by the IEEE CS Society of Rajalakshmi Engineering College, held from 12th to 13th April 2025



Ms. R.H. Yuvashree, Ms. Khushi Mili Mishra, and Ms. N. Nivetha Bharathy of III Year M.Tech CSE won the 1st Prize in “Watts the Case?” and 2nd Prize in “Enerstand Giggles” at an event organized by the ENSAV Club in association with BIS, held at Sri Sairam Engineering College on 8th April 2025.

Mr. K. S. Sivanesh and Mr. A. Surya of Final Year M.Tech CSE (5-Year Integrated) were awarded the Innovative Project Award at the CSI Kancheepuram – 4th Level Awards, held at St. Joseph's College of Engineering on 10th July 2025



Mr. S. R. Viknesh , Mr.T. Raveen , and Mr. S. R. Vickna Sai Kumar of IV Year M.Tech CSE (5-Year Integrated) was awarded the Best Paper Award at ICCDS 2025, an IEEE Conference, held at the CSE Department, Rajalakshmi Engineering College, on 25th July 2025.

Mr. H. Krishna Choudhary of IV Year M.Tech CSE (5-Year Integrated) successfully participated in the ISRO Robotic Challenge (IRoC 2025) and, out of 233 teams, advanced to the Final 16 after four intense rounds, organized by ISRO.



Mr. S. U.. Muthu Aanand of V Year M.Tech CSE (5-Year Integrated) was awarded for GATE under Academic Excellence, held at Sri Sairam Engineering College on 14th August 2025.

Ms. S. Poojasree, Ms. Pooja @ Poonkodi, and Ms. Selvapriya of III Year M.Tech CSE (5-Year Integrated) secured Second Place in the Technical Word War Debate at ASIMOV 2025, organized by the Department of Robotics & Automation, held at SRM Easwari Engineering College on 23rd August 2025.



Ms. S. Tharani and Ms. K. S. Akshaya of IV Year M.Tech CSE (5-Year Integrated, 2022–2027 Batch) secured First Place in the “Crafting the Interface” competition at XPLORE'25, hosted by Loyola College of Engineering, on 23rd August 2025.

Ms. B. Lakshitha of IV Year M.Tech CSE (5-Year Integrated, 2022–2027 Batch) secured First Prize in “Scroll Trace” and Second Prize in “Shogun Pitch” at STRATA'25, organized by Loyola-ICAM College of Engineering and Technology, Chennai, on 23rd August 2025.



Ms. Khushi Mili Mishra and Mr. Koushik Babu of IV Year M.Tech CSE (5-Year Integrated, 2022–2027 Batch) secured Second Prize in “Nether Quest,” organized by Loyola-ICAM College of Engineering and Technology, Chennai, on 23rd August 2025.

Ms. R. Shreya of IV Year M.Tech CSE (5-Year Integrated, 2022-2027 Batch) secured First Prize in “Diamond Docs” organized by Loyola - ICAM College of Engineering and Technology, Chennai on 23rd August 2025



Mr. R. Yugesh , Mr. Saif Ahamed Sait, and Ms. Shakthi Meena of II Year M.Tech CSE (5-Year Integrated, 2024–2029 Batch) / CSE (2024–2028 Batch) secured Third Prize along with a Cash Prize and Memento at the National Level Technical Symposium – TECHISETZ 2K25, organized by Jeppiaar Institute of Technology, Chennai, on 30th September 2025.

Mr. C. Udesh Kumar and Mr. A. Abul Hussain of III Year M.Tech CSE (2023–2028 Batch) secured the Third Prize along with a cash award of ₹1000 in the event “Ecoxion – Maths Aptitude” at the National Level Technical Symposium – Mathiesta 2K25 held on 30th September 2025 at St. Joseph Institute of Technology, Chennai.



Ms. K. Dharshini and Mr.C. Kowshik Kumaar of II Year M.Tech CSE (2024–2029 Batch) secured the Third Prize along with a Cash Prize at the National Level Technical Symposium – BIOGENX 2K25 held on 30th August 2025 at St. Joseph's College of Engineering, Chennai.

Ms. S. M. Kavyadharshini of III Year M.Tech CSE (2023–2028 Batch) secured the Third Prize along with a Cash Prize of ₹1000 in the event “EchoPitch – On-Spot Pitching” at the National Level Technical Symposium – Incognito 2K25 held on 30th August 2025 at St. Joseph's Institute of Technology, Chennai



EVENTS

CODECRAFT '24

On September 2nd & 3rd, the Department of M.Tech CSE (5 Years Integrated) hosted a high-octane 24-hour national hackathon packed with nonstop coding, collaboration, and creativity. Bright minds came together, built game-changing solutions, and proved that innovation never sleeps! The event was inaugurated by Mr. Arun Kumar R, CTO & Co-Founder of Indore Technologies Pvt. Ltd., whose inspiring address set the tone for a day of bold ideas and breakthrough innovation. Mini challenges and surprise tech games kept participants energized and engaged throughout the night. Networking sessions and team showcases sparked new collaborations and future tech ventures.



DEPARTMENT OF MTECH COMPUTER SCIENCE AND ENGINEERING
(5 YEAR INTEGRATED)

virtusa

Proudly Presents

A National Level Hackathon

Food & Refreshments Provided

Register now:

Domains:
Artificial Intelligence,
Mobile App Development,
Web Application Development,
Cyber Security

Team Members: 3-4

24 hrs Hackathon

Prize pool of ₹10000+

Venue: SRI SAI RAM ENGINEERING COLLEGE, Sri Leo Nagar, West Tambaram, Chennai - 600044, TamilNadu, India

Contact: VIVEK SHANKAR, HARISH SANKAR, SHANMUGA DEVA, RAGHAVAN KUMAR

INNOVATIA 3.0



Department of M.Tech Computer Science And Engineering (5 Years Integrated)

virtusa

SMC

proudly presents

★ SAI INFOBLITZ '24 - SYMPOSIUM ★

INNOVATIA 3.0

11.09.2024 | WEDNESDAY | 9.15 AM | BETA HALL

Sponsored By TRENDS

The Department of M.Tech Computer Science and Engineering (5-Year Integrated) at Sri Sai Ram Engineering College proudly hosted the INNOVATIA 3.0 symposium on Wednesday, 11th September 2024, at Beta Hall. We were honored to invite Mr. Gopi Narayanaswamy, Founder of Sg2 Technologies and CTO of IARM Information Security, as the chief guest. He addressed the students and shared his expert insights on cybersecurity and emerging technologies, inspiring the next generation of innovators. Organized in collaboration with IEEE SMC Systems, Man and Cybernetics, the event aimed to foster technical excellence and innovation among students. We extend our sincere thanks to Mr. Gopi Narayanaswamy, the participants, and all who contributed to making the symposium a great success.

CODECRAFT '24

The Department of M.Tech Computer Science and Engineering (5-Year Integrated), Sri Sai Ram Engineering College, in association with IEEE SMC and Virtusa, successfully conducted Excelathon 1.0, a two-week hackathon that brought together innovation, collaboration, and technical excellence. Under the guidance and coordination of Ms. Shiny A and Mr. Yuvaraj G, the event provided an excellent platform for students to apply their technical knowledge, enhance problem-solving skills, and showcase their creativity through real-world projects. Over the course of two weeks, participants engaged in intensive coding sessions, brainstorming, and teamwork, turning innovative ideas into impactful solutions. Excelathon 1.0 was a remarkable success a true testament to the talent and enthusiasm of our M.Tech CSE students and the continued support from our academic and industry partners.



EXCELATHON WINNERS

Overall Winners:

Vaishnavi S, Sri Durgadevi S, Anuthigsha R, Pavithra Ramakrishnan, Preethi Sivakumar, and Nivedhitha

1st Runner-Up (shared by two teams):

Shrivani R, Harini, Kavya Dharshini, Keerthi, Sneha, and Srinidhi and Kamalesh Kumar Saravanan, Agilan Amarnath, Gautham Murali, Abhinesh S, Shahana Devi V, and Lakshmi

2nd Runner-Up:

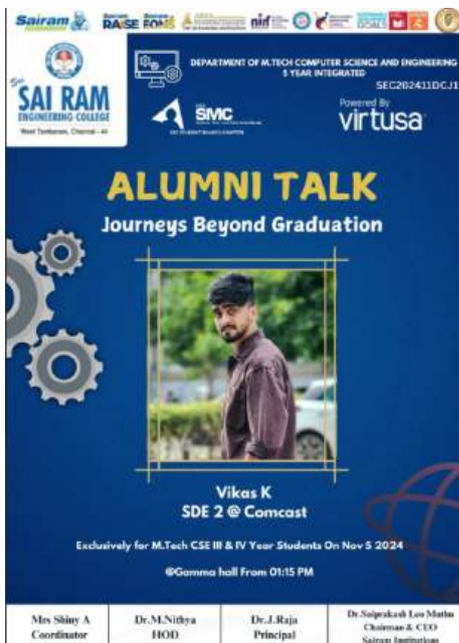
Muthu Aanand S U, Guru Sanjay, Mohammed Rizwan, Prasana Kumar, Yogesh M, and Ruthi Shankari.

We are also excited to announce that all participants of Excelathon 1.0 have been awarded a 10-month internship opportunity at Virtusa, providing them valuable hands-on industry experience to fuel their growth as future innovators.



WORKSHOP

The IEEE SMC Student Chapter at Sri Sairam Engineering College successfully hosted a Distinguished Lecture by Prof. Maria Pia Fanti, a renowned AI expert, on Beyond Boundaries – AI Approaches for Cooperative, Connected, and Automated Mobility on Monday, April 28, 2025. The event was held online (remote) and provided participants with valuable insights into AI-driven innovations in automated and connected mobility.



On 5th November 2024, our alumni Vikas from Comcast delivered an insightful Alumni Talk for 3rd and 4th-year M.Tech CSE students at Gamma Hall, Sri Sairam Engineering College. He shared his journey from college to the corporate world and offered valuable tips on upskilling, staying updated with technologies, and strategic placement preparation. Students gained practical insights into navigating the competitive tech industry. The session left everyone inspired and motivated for their future careers.

The Department of M.Tech Computer Science and Engineering (5-Year Integrated), powered by Virtusa, successfully organized a workshop on “Prompt Engineering” on 18th and 19th September 2025 at the Smart Classroom, Sri Sairam Engineering College. The session was led by Ms. A. Deepa, Assistant Professor at Saveetha Engineering College, who shared valuable insights into AI-driven communication and real-world prompt applications. The event provided students with a rich learning experience, blending innovation, interaction, and practical exposure.



The Department of M.Tech Computer Science and Engineering (5-Year Integrated), powered by Virtusa, successfully conducted a workshop on “Realtime Data Traffic Analysis over Network Communications” on 18th and 19th September 2025, from 9:30 AM to 1:30 PM, at the Smart Classroom, Sri Sairam Engineering College. The session was led by Dr. S. Ponamiraj, Head of the Department, who served as the resource person and provided deep insights into network communication systems and real-time data analysis techniques, offering participants valuable hands-on learning and practical exposure.

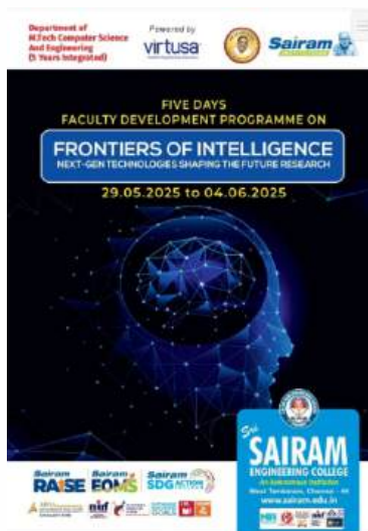
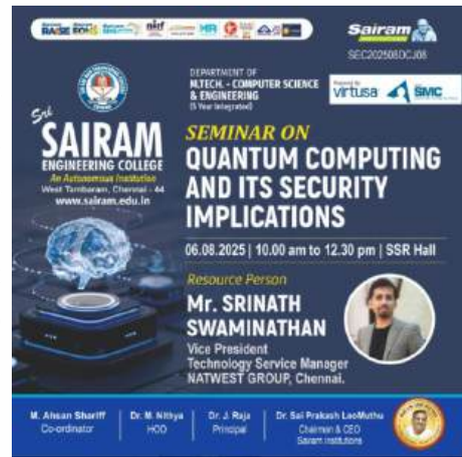


The Department of M.Tech Computer Science and Engineering (5-Year Integrated), powered by Virtusa, successfully organized an Expert Talk on “Vision to Venture” along with the Inauguration of the Sai Infoblitz Association on 17th September 2025, from 1:30 PM to 4:00 PM, at the SSR Hall, Sri Sairam Engineering College. The session was graced by Mr. S. Sakthivel, Manager – Institutional Accounts at YNOS and alumnus of IIM Trichy, who shared inspiring insights on entrepreneurship, innovation, and turning ideas into impactful ventures. The event marked a vibrant beginning for the Sai Infoblitz Association, fostering creativity and entrepreneurial spirit among students.

The Department of M.Tech Computer Science and Engineering (5-Year Integrated), Sri Sairam Engineering College, successfully organized the SOAR Alumni Interaction 2025 on 30th August 2025 (Saturday) from 9:00 AM to 11:45 AM at the Alpha Hall, Third Floor. The event, themed “Freshers Today, Achievers Today, Guided by Alumni,” featured distinguished alumni including Ms. C.G. Luxi Shanu, Linux System Administrator at Sify Technologies Ltd, Mr. M. Avinash, Android Developer at Zoho, and Mr. Dineshkumar Sankar, Software Developer at Sify Technologies Ltd.



A seminar on “Quantum Computing and Its Security Implications” was conducted by the Department of M.Tech – Computer Science and Engineering (5-Year Integrated) at Sri Sairam Engineering College on 6th August 2025 at the SSR Hall. The session was delivered by Mr. Srinath Swaminathan, Vice President and Technology Service Manager, NatWest Group, Chennai. The seminar provided valuable insights into quantum computing concepts and their impact on modern cybersecurity



The Department of M.Tech – Computer Science and Engineering (5-Year Integrated) at Sri Sairam Engineering College organized a Five-Day Faculty Development Programme on “Frontiers of Intelligence: Next-Gen Technologies Shaping the Future Research” from 29th May 2025 to 4th June 2025. The programme provided valuable insights into emerging technologies and innovative research directions in the field of Artificial Intelligence, enabling faculty members to explore advancements shaping the next generation of intelligent systems

On September 22nd, 2025, 3rd-year M.Tech CSE (5 year integrated) students attended an exclusive "Mastering Gen AI" workshop, a joint effort by the department, IEEE SMC Society, and Virtusa. The session was led by Mr. Annamalai, an expert NLP Engineer from TechKnots Academy LLP, who covered the fundamentals and advanced applications of Generative AI. This highly interactive workshop provided students with practical skills in one of today's most transformative technologies, leaving them inspired for their future careers



On September 22nd, 2025, 2nd-year M.Tech CSE (5 year integrated) students participated in a workshop on "Smart Home Automation using IoT," organized by the department in collaboration with the IEEE SMC Society and Virtusa. Expert speaker Mr. Annamalai, an NLP Engineer from TechKnots Academy LLP, shared valuable insights into the architecture and practical applications of IoT in creating smart living environments. The engaging session provided students with hands-on knowledge, sparking their curiosity and passion for innovating in the growing field of home automation.

SOCIAL EVENTS

Mr. R. L. Sabari ,Mr. A. Rishi Vel , Mr.S. M Selva Vignesh , Mr. S.Sanjay of M.Tech CSE (5 year integrated) had a opportunity to attended Adutha Ilaku 2025 event to showcase their project across Tamilnadu in Nagarcoil, Dindigul, Madurai, Coimbatore, Salem, Villupuram, Tiruvannamalai, Chennai



Mr. R. L. Sabari ,Mr. A. Rishi Vel ,Mr. S.M. Selva Vignesh , Mr. S.J. Aadhitya 2022 - 2027 batch of M.Tech CSE (5 year integrated) had an opportunity to attend Startup Mahakumbh 2025 at Bharat Mandabam, New Delhi to showcase Medsim project, a VR BASED medical training solution

From the Department of M.Tech CSE (5 year Integrated), a student named Mr.S. M. Selva Vignesh, currently in 4th year, attended an offline session as a speaker on 13th September 2025 at Sri Sairam College of Engineering, Bangalore. During the session, he shared his insights and experiences from the Smart India Hackathon (SIH) 2024, inspiring students with his journey and achievements. His participation provided valuable exposure and motivation to the students, encouraging them to actively take part in national-level innovation and hackathon events



From the Department of M.Tech CSE (5 year integrated), a student named Mr. S. M. Selva Vignesh, currently in 4th year, attended an online meet as a speaker on 2nd September 2025. During the session, he shared his insights and experiences of Smart India Hackathon (SIH) 2024 with the students of Mizoram University. His participation provided valuable exposure and motivation to the students, encouraging them to actively engage in national-level innovation competitions.

INDUSTRIAL VISIT

TANSAM (BATCH 2023-2028)

On 21st October 2024, 58 Second-year students from the Department of M.Tech Computer Science and Engineering visited the Tamil Nadu Smart and Advanced Manufacturing Centre (TANSAM) for an insightful industrial visit. The visit allowed students to explore the practical applications of advanced technologies like Augmented Reality (AR), Virtual Reality (VR), the Internet of Things (IoT), Artificial Intelligence (AI), and Machine Learning (ML) in a real-world manufacturing setting.



The students were given an informative tour of the facility, where they observed how AR and VR are used to enhance safety protocols, training modules, and operational efficiency in manufacturing processes. They had the opportunity to experience AR technology firsthand, witnessing its real-time data overlays that improve decision-making and on-site operations.

The visit also provided a closer look at IoT-based systems, emphasizing the role of connected devices in automating industrial processes and enhancing productivity. In addition, students were introduced to a project demonstrating the application of AI and ML in predictive analytics, quality control, and production line optimization. The session concluded with an engaging Q&A, where students interacted with industry experts to clarify doubts and gain deeper insights into how these technologies are transforming modern manufacturing. Overall, the visit was a highly valuable learning experience, giving students practical exposure to emerging technologies and better preparing them for future careers in technology and manufacturing sectors.

INTELLECT DESIGN THINKING ARENA (BATCH 2023-2028)

On 22nd October 2024, a group of M.Tech Computer Science Engineering students visited Intellect, a design thinking arena, to explore the innovative methodologies behind design thinking. The visit was an excellent opportunity for students to engage with concepts that are vital in today's tech-driven landscape.

Upon arrival, the students were introduced to the fundamental principles of design thinking. They learned that design thinking is a user-centered approach to problem-solving that emphasizes empathy, ideation, and experimentation. The session provided insights into how this methodology is applied across various sectors to develop creative solutions.

The visit included discussions on the diverse applications of design thinking. Students discovered its relevance in product design, user experience, and service innovation. The session highlighted real-world examples demonstrating how organizations leverage design thinking to address complex challenges and enhance customer satisfaction.

A significant aspect of the visit was understanding the role of engineers in the design thinking process. The



students learned that engineers are crucial in translating design concepts into functional solutions, bridging the gap between creativity and technical feasibility. This highlighted the importance of interdisciplinary collaboration in fostering innovation.

The tour concluded with a visit to the 8012 Fintech Technologies arena, where students observed firsthand the practical application of design thinking principles in developing financial technology solutions. This exposure enriched their understanding of the fintech landscape and the innovative processes driving it.

Overall, the visit to Intellect was an enlightening experience, equipping students with valuable insights into design thinking and its applications, ultimately preparing them for future challenges in their careers.

TANSAM (BATCH 2022-2027)

On 8 November 2024, 51 Third-year students from the Department of M.Tech Computer Science and Engineering visited TANSAM for an insightful industrial visit. The visit allowed students to explore the practical applications of advanced technologies like Augmented Reality (AR), Virtual Reality (VR), the Internet of Things (IoT), Artificial Intelligence (AI), and Machine Learning (ML) in a real-world manufacturing setting.

The students were given an informative tour of the facility, where they observed how AR and VR are used to enhance safety protocols, training modules, and operational efficiency in manufacturing processes. They had the opportunity to experience AR technology firsthand, witnessing its real-time data overlays that improve decision-making and on-site operations.

The visit also provided a closer look at IoT-based systems, emphasizing the role of connected devices in automating industrial processes and enhancing productivity. In addition, students were introduced to a project demonstrating the application of AI and ML in predictive analytics, quality control, and production line optimization.

The session concluded with an engaging Q&A, where students interacted with industry experts to clarify doubts and gain deeper insights into how these technologies are transforming modern manufacturing. Overall, the visit was a highly valuable learning experience, giving students practical exposure to emerging technologies and better preparing them for future careers in the technology and manufacturing sector.



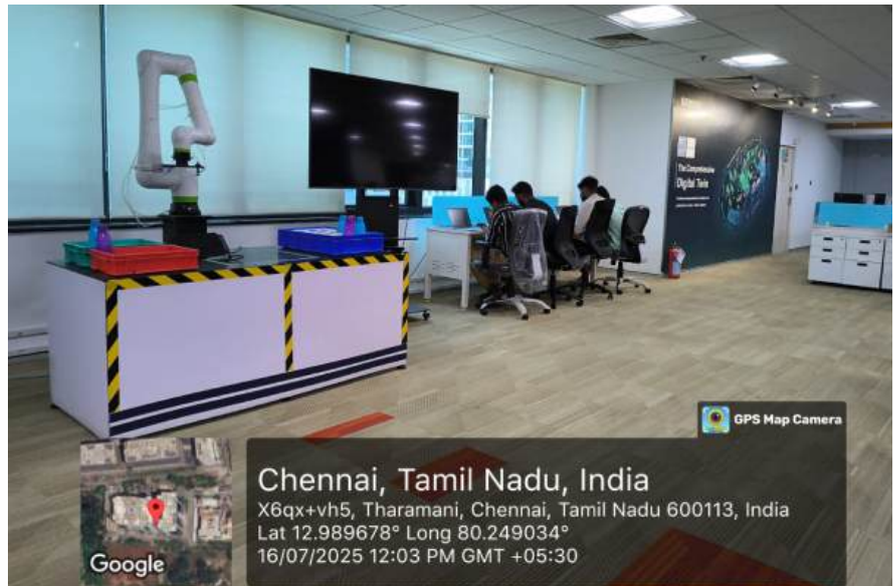
TANSAM

On 16th July 2025, four students of M.Tech Computer Science and Engineering (4th Year) – Rakesh R, Devadarshan, Dinesh Karthik, and Gopiram – visited Tamil Nadu Smart and Advanced Manufacturing (TANSAM), Tharamani for an Industrial Visit. The purpose of the visit was to provide practical exposure to emerging technologies and help students relate theoretical learning to real-world industrial applications.

During the visit, the students explored and learned about:

- 3D Human VR Development – Insights into the use of Virtual Reality for immersive simulations and human-centered applications.
- Advanced Electric e-Bikes – Understanding the design, development, and working of next-generation sustainable electric mobility solutions.
- Innovative Tools and Manufacturing Technologies – Exposure to advanced product development processes and industrial automation.

The session included live demonstrations and interactive discussions, which helped students gain a better understanding of industry trends, applications of advanced technologies, and innovation in engineering practices. This industrial visit was highly beneficial in bridging the gap between academic knowledge and industrial practices, enhancing students' understanding of real-world applications of Computer Science and emerging technologies.



TAAL(BATCH 2021-2026)



The industrial visit to Taneja Aerospace and Aviation Limited (TAAL) was an insightful and enriching experience. Mr. Yousuf played a crucial role as a mentor, providing in-depth knowledge about aircraft manufacturing, maintenance, and aviation infrastructure. His expertise and willingness to answer queries enhanced our understanding of the industry's technical aspects, making the visit highly engaging and informative.

During the visit, we had the opportunity to explore the Maintenance, Repair, and Overhaul (MRO) facility and the air traffic control room, which is situated at a height of 3050 feet. Mr.

Yousuf explained how air traffic is managed, how TAAL's aviation center differs from commercial centers, and the methods used to track aircraft movements. We also witnessed live runway operations, where a car tire friction test was conducted. It was fascinating to learn that the runway is used as an asphalt path, showcasing the importance of surface conditions in aviation safety.

One of the key takeaways from the visit was understanding the significant role of computer science in the aviation industry, particularly in big data analytics. Mr. Yousuf emphasized the growing demand for computer science professionals in aviation and highlighted how data-driven decision-making enhances efficiency and safety. Additionally, we observed the Crash Fire Truck (CFD) and its advanced fire suppression mechanism, capable of holding 8000 liters of water, foam, and dry chemical powder to combat different types of fires.

Overall, the industrial visit was extremely informative and provided valuable exposure to real-world aviation operations. The experience helped us bridge the gap between theoretical knowledge and practical applications, reinforcing the relevance of computer science in the aviation

NPTEL STARS

Mr. M. Abishek Ghawalkar, Mr.S. Abhinesh, Mr.R. Vigneshwaran, Mr. H. Krishna Choudhary, Mr. M. Yogesh , Ms. S. Preethi , Mr. Mohammed Rizwan, Mr. R. K. Guru Sanjay, Ms. S. Lavanya , Ms. K. Sandhiya , Ms. Y. Sri Gaandhimathy , Mr. R. Rakesh , Ms. V. Janani S, Ms. Khushi Mili Mishra, Mr. Koushik Babu, Mr. U. Sai Charan , Ms.R. Shreya , Ms. S. Niveditha , and Ms.S. Vaishnavi of M.Tech CSE, under the guidance of Dr. M. Nithya, HoD/M.Tech(CSE), have been recognized as NPTEL STARS (Jan – June 2025) by NPTEL, for their outstanding performance and commitment to continuous learning.



DEPARTMENT OF M.TECH COMPUTER SCIENCE AND ENGINEERING

Congratulations to NPTEL STARS JAN - JUNE 2025



M NITHYA

MOTIVATED LEARNERS

STUDENTS



M ABISHEK GHAWALKAR

DOMAIN SCHOLARS
MOTIVATED LEARNERS



ABHINESH S

DOMAIN SCHOLARS
BELIEVERS



R VIGNESHWARAN

DISCIPLINE STARS
MOTIVATED LEARNERS



KRISHNA CHOUDHARY H

DISCIPLINE STARS
MOTIVATED LEARNERS



YOGESH M

DISCIPLINE STARS



PREETHI S

DISCIPLINE STARS



MOHAMMED RIZWAN M

DISCIPLINE STARS



R K GURU SANJAY

DISCIPLINE STARS



Lavanya S

DISCIPLINE STARS



SANDHIYA K

DISCIPLINE STARS



Sri Gaandhimathy Y

DISCIPLINE STARS



RAKESH R

DISCIPLINE STARS



JANANI VS

DISCIPLINE STARS



KHUSHI MILI MISHRA

DISCIPLINE STARS



KOUSHIK BABU

DISCIPLINE STARS



SAI CHARAN U

DISCIPLINE STARS



SHREYA R

DISCIPLINE STARS



NIVEDITHA S

MOTIVATED LEARNERS



VAISHNAVI S

MOTIVATED LEARNERS



Dr. N. Sivakami
SPOC

Dr. J. Raja
Principal

Dr. Sai Prakash LeoMuthu
Chairman & CEO - Sairam Institutions



**NPTEL(2021 - 2026)
BATCH 2021-2026(VII SEM)
ACADEMIC YEAR 2024-2025**

S.NO	NAME	COURSE REGISTERED	RESULT	SEM
1	ABHINESH S	Topper + Silver	Introduction to Internet of Things	VII
2	GURU SANJAY R K	Elite	Introduction to Internet of Things	VII
3	INDHUMATHI S	Elite + Silver	Introduction to Internet of Things	VII
4	KAMALESH KUMAR SARAVANAN	Topper + Silver	Introduction to Internet of Things	VII
5	ARIVU SELVAN K	Elite	Introduction to Internet of Things	VII
6	KAVYA DHARSHINI S	Elite + Silver	Introduction to Internet of Things	VII
7	MOHAMMED RIZWAN M	Elite + Silver	Introduction to Internet of Things	VII
8	OSHO D	Elite	Introduction to Internet of Things	VII
9	PRAJITH B	Elite + Silver	Introduction to Internet of Things	VII
10	PREETHI S	Elite + Silver	Introduction to Internet of Things	VII
11	RUTHI SHANKARI S	Successfully Completed	Reinforcement Learning	VII
12	SHAHANA DEVI V	Elite + Silver	Introduction to Internet of Things	VII
13	SHRIVANI R	Topper + Silver	Introduction to Internet of Things	VII
14	SRI GANESH R	Elite	Introduction to Internet of Things	VII
15	SIVANESH K S	Elite + Silver	Introduction to Internet of Things	VII
16	VAISHNAVI S	Successfully Completed	Introduction to Operating System	VII
17	AGILAN AMARNATH R B	Elite + Silver	Introduction to Internet of Things	VII
18	GAUTHAM MURALI	Elite	Introduction to Internet of Things	VII
19	GOKULASUNIL RAJ K	Elite	Introduction to Internet of Things	VII
20	JERRY SYLVESTER P	Successfully Completed	Cyber Security and Privacy	VII
21	MAHESHWARAN S	Elite	Introduction to Internet of Things	VII
22	MUTHU AANAND S U	Elite	Ethical Hacking	VII
23	ROSHAN R S	Elite	Introduction to Internet of Things	VII
24	SIVA GANESHAN	Elite	Introduction to Internet of Things	VII
25	SNEHA V	Elite + Silver	Introduction to Internet of Things	VII
26	SRI CHARITH A G	Elite	Introduction to Internet of Things	VII
27	SRIRAM G	Elite + Silver	Introduction to Internet of Things	VII

28	SUNDARAM S	Elite + Silver	Introduction to Internet of Things	VII
29	UDAYAI C	Successfully Completed	Introduction to Internet of Things	VII
30	YOGESH M	Topper + Gold	Introduction to Internet of Things	VII
31	ANUTHIGSHA R	Elite	Introduction to Internet of Things	VII
32	JAYASREE S	Elite + Silver	Introduction to Internet of Things	VII
33	RATHISH S	Elite	Introduction to Internet of Things	VII
34	SRINIDHI K	Elite	Introduction to Internet of Things	VII
35	VAISALI S	Elite + Silver	Introduction to Internet of Things	VII
36	ARAVINDDAKSHAN S	Elite	Introduction to Internet of Things	VII
37	BHUVANESWARAN V	Elite + Silver	Introduction to Internet of Things	VII
38	BINO C DAVID	Elite	Introduction to Internet of Things	VII
39	GANESH R	Successfully Completed	Introduction to Internet of Things	VII
40	JANAANI GOWTHAM	Topper + Silver	Introduction to Internet of Things	VII
41	NISHANTH P	Elite + Silver	Introduction to Internet of Things	VII
42	NIVEDITHA S	Elite + Silver	Introduction to Operating System	VII
43	PAVITHRA R	Topper + Silver	Introduction to Internet of Things	VII
44	PRAISY SHERLIN HEPSIBHA G	Elite + Silver	Introduction to Internet of Things	VII
45	PRASANNA KUMAR L	Elite + Silver	Introduction to Internet of Things	VII
46	SEETHAL KUMAAR H	Elite	Privacy and Security in Online Social Media	VII
47	SRI DURGADEVI S	Elite + Silver	Introduction to Internet of Things	VII
48	SWATHIKA S	Elite + Silver	Introduction to Internet of Things	VII
49	YUVASHRI A K M	Elite	Introduction to Internet of Things	VII
50	HARINI S	Elite + Silver	Python for Data Science	VII
51	KALAIVANAN P	Successfully Completed	Introduction to Internet of Things	VII
52	PRAVEEN KUMAR K	Elite	Introduction to Internet of Things	VII
53	SURENDHAR J	Elite	Introduction to Internet of Things	VII
54	SURYA A	Elite + Silver	Introduction to Internet of Things	VII
55	YOGITHA M	Elite	Introduction to Machine Learning	VII

56	VAISHNAVI S	Successfully completed	Computer Networks and Internet protocol	VII
57	ABHINESH S	Elite	Natural Language Processing	VII
58	ABHINESH S	Elite	Deep Learning-IIT Ropar	VII
59	ABHINESH S	Successfully completed	Introduction to Large Language Models	VII
60	SEETHAL KUMAAR H	Elite	Computer Networks and Internet protocol	VII
61	YOGITHA M	Elite + Silver	Introduction to Internet of Things	VII
62	SEETHAL KUMAAR H	Elite	Cyber Security and Privacy	VII
63	HARINI S	Topper + Silver	Introduction to Machine Learning	VII
64	412521553012	Elite + Silver	Introduction to Internet of Things	VII
65	SEETHAL KUMAAR H	Successfully completed	Ethical Hacking	VII
66	NIVEDITHA S	Successfully completed	Software Testing	VII
67	NIVEDITHA S	Elite + Silver	Introduction to Internet of Things	VII
68	PAVITHRA R	Successfully completed	Introduction to Operating System	VII
69	BINO C DAVID	Successfully completed	Cyber Security and Privacy	VII
70	VAISALI S	Elite	Introduction to Operating System	VII
71	JERRY SYLVESTER P	Successfully Completed	Ethical Hacking	VII
72	JERRY SYLVESTER P	Elite + Silver	Introduction to Internet of Things	VII
73	MUTHU AANAND S U	Elite	Cyber Security and Privacy	VII
74	VAISHNAVI S	Elite + Silver	Introduction to Internet of Things	VII
75	VAISHNAVI S	Elite	Ethical Hacking	VII
76	SHRIVANI R	Elite + Silver	Introduction to Machine Learning	VII
77	SHRIVANI R	Elite	Reinforcement Learning	VII
78	SHRIVANI R	Successfully completed	Computer vision	VII
79	PRAJITH B	Certificate not received	Ethical Hacking	VII
80	PREETHI S	Elite	Software Testing	VII
81	RUTHI SHANKARI S	Elite	Introduction to Machine Learning	VII
82	RUTHI SHANKARI S	Elite	Artificial Intelligence, Search Method for Problem Solving	VII

83	RUTHI SHANKARI S	Elite + Silver	Introduction to Internet of Things	VII
84	GURU SANJAY R K	Elite	Introduction to Machine Learning	VII
85	ABHINESH S	Elite + Silver	Introduction to Machine Learning	VII
86	ABHINESH S	Elite	Python for Data Science	VII
87	ABHINESH S	Successfully Completed	Deep Learning for Computer Vision	VII
88	ABHINESH S	Certificate not received	Computer Vision	VII

**BATCH 2021-2026(VIII SEM)
ACADEMIC YEAR 2024-2025**

S.NO	NAME	COURSE REGISTERED	RESULT	SEMESTER
1	ABHINESH S	Elite	Data Analytics with Python	VIII
2	GURU SANJAY R K	Elite	Deep Learning-IIT Ropar	VIII
3	KAMALESH KUMAR SARAVANAN	Elite	Blockchain and its Application	VIII
4	KAVYA DHARSHINI S	Elite	Deep Learning-IIT Ropar	VIII
5	MOHAMMED RIZWAN M	Successfully completed	Computer Networks and Internet protocol	VIII
6	PREETHI S	Elite+Silver	Human Computer Interaction(In English)	VIII
7	RUTHI SHANKARI S	Successfully completed	Artificial Intelligence: Knowledge Representation and Reasoning	VIII
8	SHAHANA DEVI V	Elite	Python for Data Science	VIII
9	SHRIVANI R	Elite	Natural Language Processing	VIII
10	SIVANESH K S	Successfully completed	Data Analytics with Python	VIII
11	VAISHNAVI S	Elite	Systems and Usable Security	VIII
12	AGILAN AMARNATH R B	Successfully completed	Data Analytics with Python	VIII
13	GAUTHAM MURALI	Successfully completed	Computer Networks and Internet protocol	VIII
14	JERRY SYLVESTER P	Successfully completed	Computer Networks and Internet protocol	VIII

15	MUTHU AANAND S U	Elite	Blockchain and its Application	VIII
16	SNEHA V	Elite	Data Analytics with Python	VIII
17	SRI CHARITH A G	Successfully completed	Computer Networks and Internet protocol	VIII
18	SUNDARAM S	Elite	Data Analytics with Python	VIII
19	UDAYAI C	Certificate not received	Computer Networks and Internet protocol	VIII
20	ANUTHIGSHA R	Certificate not received	Computer Networks and Internet protocol	VIII
21	RATHISH S	Successfully completed	Computer Networks and Internet protocol	VIII
22	BHUVANESWARAN V	Elite	Computer Networks and Internet protocol	VIII
23	PAVITHRA R	Successfully completed	Computer Networks and Internet protocol	VIII
24	SEETHAL KUMAAR H	Elite	Privacy and Security in Online Social Media	VIII
25	SRI DURGADEVI S	Successfully completed	Computer Networks and Internet protocol	VIII
26	HARINI S	Successfully completed	Natural Language Processing	VIII
27	KALAIVANAN P	Certificate not received	Computer Networks and Internet protocol	VIII
28	PRAVEEN KUMAR K	Certificate not received	Computer Networks and Internet protocol	VIII
29	SURENDHAR J	Certificate not received	Computer Networks and Internet protocol	VIII
30	SURYA A	Elite	Computer Networks and Internet protocol	VIII
31	VAISHNAVI S	Successfully completed	Computer Networks and Internet protocol	VIII
32	ABHINESH S	Elite	Deep Learning-IIT Ropar	VIII
33	ABHINESH S	Successfully completed	Introduction to Large Language Models	VIII
34	SEETHAL KUMAAR H	Elite	Computer Networks and Internet protocol	VIII

35	SHAHANA DEVI V	Elite	Data Analytics with Python	VIII
36	SHAHANA DEVI V	Elite	Deep Learning-IIT Ropar	VIII
37	SHRIVANI R	Elite+Silver	Data Analytics with Python	VIII
38	SHRIVANI R	Elite+Silver	Python for Data Science	VIII
39	RUTHI SHANKARI S	Successfully completed	AI:Constraint Satisfaction	VIII
40	RUTHI SHANKARI S	Elite	Deep Learning-IIT Ropar	VIII
41	GAUTHAM MURALI	Elite	Edge Computing	VIII
42	HARINI S	Elite	Data Analytics with Python	VIII
43	HARINI S	Elite	Deep Learning-IIT Ropar	VIII
44	HARINI S	Successfully completed	Introduction to Large Language Models	VIII
45	PREETHI S	Successfully completed	Computer Networks and Internet protocol	VIII

**NPTEL(2022-2027)
BATCH 2022-2027(VI SEM)
ACADEMIC YEAR 2024-2025**

S.NO	NAME	CERTIFICATE STATUS	COURSE NAME	SEM
1	S KIRITHIKA	ELITE	PYTHON FOR DATA SCIENCE	VI
2	DIVYADHARSHINY S P	ELITE	CLOUD COMPUTING AND DISTRIBUTED SYSTEMS	VI
3	HASUMATHI LAKSHMI G	ELITE	DATABASE MANAGEMENT SYSTEM	VI
4	DIVYA SRI M	CERTIFICATE NOT RECEIVED	DATABASE MANAGEMENT SYSTEM	VI
5	RAKESH R	SUCCESSFULLY COMPLETED	DATABASE MANAGEMENT SYSTEM	VI
6	RAVEEN T	SUCCESSFULLY COMPLETED	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
7	SIVASAKTHI A	SUCCESSFULLY COMPLETED	CLOUD COMPUTING AND DISTRIBUTED SYSTEMS	VI
8	SRI GAANDHIMATHY Y	SUCCESSFULLY COMPLETED	COMPILER DESIGN	VI
9	THARANI S	SUCCESSFULLY COMPLETED	CLOUD COMPUTING AND DISTRIBUTED SYSTEMS	VI

10	YUVASHREE R H	ELITE	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
11	LAKSHITHA B	CERTIFICATE NOT RECEIVED	DATABASE MANAGEMENT SYSTEM	VI
12	VIGNESHWARAN R	ELITE	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
13	SAI CHARAN U	SUCCESSFULLY COMPLETED	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
14	VIKNESH S R	SUCCESSFULLY COMPLETED	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
15	JONES MARTIN A	CERTIFICATE NOT RECEIVED	EMBEDDED SYSTEM DESIGN WITH ARM	VI
16	SARANYA S	CERTIFICATE NOT RECEIVED	DESIGN COMPILER	VI
17	BHAVADHARANI K	ELITE	DATA SCIENCE FOR ENGINEERS	VI
18	BHAVYA C	SUCCESSFULLY COMPLETED	DATABASE MANAGEMENT SYSTEM	VI
19	M ABISHEK GHAWALKAR	SUCCESSFULLY COMPLETED	CRYPTOGRAPHY AND NETWORK SECURITY	VI
20	VICKNA SAI KUMAR S R	SUCCESSFULLY COMPLETED	COMMUNICATION NETWORKS	VI
21	KRISHNA CHOUDHARY H	ELITE	DEEP LEARNING FOR NATURAL LANGUAGE PROCESSING	VI
22	SANDHIYA K	ELITE	DATABASE MANAGEMENT SYSTEM	VI
23	KOUSHIK BABU M	SUCCESSFULLY COMPLETED	INTRODUCTION TO MACHINE LEARNING	VI
24	SHREYA R	ELITE	FOUNDATION OF CLOUD IOT EDGE ML	VI
25	LAVANYA S	SUCCESSFULLY COMPLETED	DATABASE MANAGEMENT SYSTEM	VI
26	HARISH S	ELITE	CLOUD COMPUTING AND DISTRIBUTED SYSTEMS	VI
27	NIVETHA BHARATHY N	SUCCESSFULLY COMPLETED	CRYPTOGRAPHY AND NETWORK SECURITY	VI
28	DIVYA DARSHINI V	SUCCESSFULLY COMPLETED	DATABASE MANAGEMENT SYSTEM	VI
29	KHUSHI MILI MISHRA	SUCCESSFULLY	INTRODUCTION TO MACHINE	VI

		COMPLETED	LEARNING	
30	NIVETHA BHARATHY N	CERTIFICATE NOT RECEIVED	SYSTEMS AND USABLE SECURITY	VI
31	M ABISHEK GHAWALKAR	SILVER+ELITE	SYSTEMS AND USABLE SECURITY	VI
32	RAKESH R	SUCCESSFULLY COMPLETED	DATA SCIENCE FOR ENGINEERS	VI
33	AADITHYA	ELITE	CLOUD COMPUTING	VI
34	ABHIENAYA SRI	SILVER+ELITE	CLOUD COMPUTING	VI
35	M ABISHEK GHAWALKAR	SILVER+ELITE	CLOUD COMPUTING	VI
36	AFRA MARIYAM A	SILVER+ELITE +TOPPER	CLOUD COMPUTING	VI
37	AKSHAYA KS	SILVER+ELITE+TOPPER	CLOUD COMPUTING	VI
38	ALDOUS ROY	SILVER+ELITE	CLOUD COMPUTING	VI
39	ANAND R	SILVER+ELITE	CLOUD COMPUTING	VI
40	ASHWIN V	SILVER+ELITE	CLOUD COMPUTING	VI
41	AVINASH M G	SILVER+ELITE	CLOUD COMPUTING	VI
42	BHAVADHARANI K	SILVER+ELITE	CLOUD COMPUTING	VI
43	BHAVYA C	SILVER+ELITE	CLOUD COMPUTING	VI
44	DEVADARSHAN R	SILVER+ELITE	CLOUD COMPUTING	VI
45	DEVAKRISHNA K	SILVER+ELITE	CLOUD COMPUTING	VI
46	DINESHKARTHIK K	SILVER+ELITE	CLOUD COMPUTING	VI
47	DIVYA SRI M	ELITE	CLOUD COMPUTING	VI
48	DIVYA DARSHINI V	ELITE	CLOUD COMPUTING	VI
49	DIVYADHARSHINY S P	SILVER+ELITE+TOPPER	CLOUD COMPUTING	VI
50	GEETHA RASHNI KS	SILVER+ELITE	CLOUD COMPUTING	VI
51	GOPIRAM R	ELITE	CLOUD COMPUTING	VI
52	HARISH S	SILVER+ELITE	CLOUD COMPUTING	VI
53	G HASUMATHI LAKSHMI	SILVER+ELITE	CLOUD COMPUTING	VI
54	JANANI VS	SILVER+ELITE	CLOUD COMPUTING	VI
55	JONES MARTIN A	SILVER+ELITE	CLOUD COMPUTING	VI

56	KHUSHI MILI MISHRA	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
57	KIRITHIKA S	SILVER+ELITE	CLOUD COMPUTING	VI
58	KOUSHIK BABU	SILVER+ELITE	CLOUD COMPUTING	VI
59	H.KRISHNA CHOUDHARY	SILVER+ELITE+TOPPER	CLOUD COMPUTING	VI
60	LAKSHITHA B	ELITE	CLOUD COMPUTING	VI
61	LAVANYA S	SILVER+ELITE	CLOUD COMPUTING	VI
62	LOKESH C M	SILVER+ELITE	CLOUD COMPUTING	VI
63	MANIMARAN A K	SILVER+ELITE	CLOUD COMPUTING	VI
64	S.MRIDHULA	SILVER+ELITE	CLOUD COMPUTING	VI
65	NIKESH B	NOT RECEIVED CERTIFICATE	CLOUD COMPUTING	VI
66	NIVETHA BHARATHY	SILVER+ELITE	CLOUD COMPUTING	VI
67	PARTHIBAN J	SILVER+ELITE	CLOUD COMPUTING	VI
68	RAJKUMAR.R	SILVER+ELITE	CLOUD COMPUTING	VI
69	RAKESH R	ELITE	CLOUD COMPUTING	VI
70	RAMKUMAR M	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
71	RAVEEN T	ELITE	CLOUD COMPUTING	VI
72	A RISHI VEL	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
73	SABARI RL	SILVER+ELITE	CLOUD COMPUTING	VI
74	SAI CHARAN U	SILVER+ELITE	CLOUD COMPUTING	VI
75	S SAIRAGHAV	SILVER+ELITE	CLOUD COMPUTING	VI
76	SANDHIYA K	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
77	SANJAY V	SILVER+ELITE	CLOUD COMPUTING	VI
78	SANJAY S	SILVER+ELITE	CLOUD COMPUTING	VI
79	SARANYA S	SILVER+ELITE	CLOUD COMPUTING	VI
80	S M SELVA VIGNESH	SILVER+ELITE	CLOUD COMPUTING	VI
81	SHREYA R	SILVER+ELITE	CLOUD COMPUTING	VI
82	SIVANESAN B	SILVER+ELITE	CLOUD COMPUTING	VI
83	SIVASAKTHI A	ELITE	CLOUD COMPUTING	VI

84	SRI GAANDHIMATHY Y	SILVER+ELITE+TOPPER	CLOUD COMPUTING	VI
85	SRINIVASAN.S.V	SILVER+ELITE+TOPPER	CLOUD COMPUTING	VI
86	THARANI S	ELITE	CLOUD COMPUTING	VI
87	VETRISSELVI M	SILVER+ELITE	CLOUD COMPUTING	VI
88	S.R VICKNA SAI KUMAR	ELITE	CLOUD COMPUTING	VI
89	VIGNESHWAR M	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
90	VIGNESHWARAN R	SILVER+ELITE	CLOUD COMPUTING	VI
91	S.R.VIKNESH	GOLD+ELITE+TOPPER	CLOUD COMPUTING	VI
92	YUVAN SARATHY S	SILVER+ELITE	CLOUD COMPUTING	VI
93	YUVASHREE R H	SILVER+ELITE	CLOUD COMPUTING	VI

**NPTEL(2023-2028)
BATCH 2023-2028(III SEM)
ACADEMIC YEAR 2024-2025**

S.NO	STUDENT NAME	NPTEL COURSE	RESULT	SEM
1	JayaPriya K	successfully completed	The joy of computing using python	III
2	Vidula .G	successfully completed	The joy of computing using python	III
3	Harini R	successfully completed	The joy of computing using python	III
4	MUGILAN A	successfully completed	The joy of computing using python	III
5	Tharani P	successfully completed	The joy of computing using python	III
6	JANARTHANAN H	successfully completed	The joy of computing using python	III
7	S BHUVAN	successfully completed	The joy of computing using python	III
8	SAIVARSHA A	successfully completed	The joy of computing using python	III
9	MICHAEL ROHIN D A	successfully completed	The joy of computing using python	III
10	ABINAYA G	successfully completed	The joy of computing using python	III
11	Uga Priya S	successfully completed	The joy of computing using python	III
12	Gopika S	successfully completed	The joy of computing using python	III
13	Pon S Leela Percy	successfully completed	The joy of computing using python	III
14	SHREE HARSHINI V K	successfully completed	The joy of computing using python	III

15	JAYAGANTH J	successfully completed	The joy of computing using python	III
16	YUVASHAKTHI S	successfully completed	The joy of computing using python	III
17	NAVEEN S	successfully completed	The joy of computing using python	III

**NPTEL(2023-2028)
BATCH 2023-2028(IV SEM)
ACADEMIC YEAR 2024-2025**

S.NO	NAME	CERTIFICATE STATUS	COURSE NAME	SEM
1	Rajalaskhmi R	successfully completed	Database management system	IV
2	Maga M	certificate not received	Database management system	IV
3	Madhumithaa RM	successfully completed	Database management system	IV
4	Dharaneswaran R	successfully completed	Database management system	IV
5	JayaPriya K	certificate not received	Database management system	IV
6	Vidula .G	certificate not received	Database management system	IV
7	Mridula S	certificate not received	Database management system	IV
8	karthik Jayaram	certificate not received	Database management system	IV
9	VigneshAyyanar M	certificate not received	Database management system	IV
10	Harini R	successfully completed	Database management system	IV
11	Vasanthan M	certificate not received	Database management system	IV
12	Manoj kumar R	successfully completed	Database management system	IV
13	Kaviya Priya V	successfully completed	Database management system	IV
14	Abul Hussain A	successfully completed	Database management system	IV
15	SelvaPriya S	certificate not received	Database management system	IV
16	MUGILAN A	certificate not received	Database management system	IV
17	Tharani P	certificate not received	Database management system	IV
18	SAAI SHRINIDHI S V	certificate not received	Database management system	IV
19	MOHAMED NAZEER ASFAAN M	certificate not received	Database management system	IV
21	S BHUVAN	successfully completed	Database management system	IV

22	KAVYADHARSHINI S M	certificate not received	Database management system	IV
23	SAIVARSHA A	successfully completed	Database management system	IV
24	PHARGAVI S	successfully completed	Database management system	IV
25	KAVIYA K	certificate not received	Database management system	IV
26	RAVEEN KUMAR G	successfully completed	Database management system	IV
27	KAVIN KANNAN K	certificate not received	Database management system	IV
28	SANDHIYA R	successfully completed	Database management system	IV
29	MICHAEL ROHIN D A	successfully completed	Database management system	IV
30	UDHESHKUMAR C	successfully completed	Database management system	IV
31	VIGNESH S	certificate not received	Database management system	IV
32	NIRANJANA J	successfully completed	Database management system	IV
33	SHAKTHI AKSHATA G	successfully completed	Database management system	IV
34	SANJAY S	certificate not received	Database management system	IV
35	ABINAYA G	certificate not received	Database management system	IV
37	SATHEESWARI R	certificate not received	Database management system	IV
38	MATHEW EMMANUEL A	certificate not received	Database management system	IV
39	HARISH G	certificate not received	Database management system	IV
40	ASHWIN ANNAMALAI LENA	certificate not received	Database management system	IV
41	POOJASREE S	successfully completed	Database management system	IV
42	Reshma N	certificate not received	Database management system	IV
43	Sujan P	successfully completed	Database management system	IV
44	Uga Priya S	successfully completed	Database management system	IV
45	Sowmiya R	certificate not received	Database management system	IV
46	Gopika S	certificate not received	Database management system	IV
47	SRIRAM M	successfully completed	Database management system	IV
48	Balaji R	certificate not received	Database management system	IV
49	Nithyavarshini A	certificate not received	Database management system	IV
50	Saravanan s	successfully completed	Database management system	IV

51	JEBASTIN PREETHI J	certificate not received	Database management system	IV
52	Pon S Leela Percy	certificate not received	Database management system	IV
53	SHREE HARSHINI V K	certificate not received	Database management system	IV
54	NITHISH S K	certificate not received	Database management system	IV
55	BHUVANESH M	certificate not received	Database management system	IV
56	JAYAGANTH J	successfully completed	Database management system	IV
57	YUVASHAKTHI S	certificate not received	Database management system	IV
58	HEMANTHRAJA K	successfully completed	Database management system	IV
59	MUPIDATHY GOWTHAM T	certificate not received	Database management system	IV
60	NAVEEN S	certificate not received	Database management system	IV
61	ASHWIN VEERA B	certificate not received	Database management system	IV
62	MUGILAN A	certificate not received	Python for datascience	IV
63	S BHUVAN	successfully completed	Python for datascience	IV
64	PHARGAVI S	Elite	Programming in Java	IV

LIST OF FACULTY

S.No	Name of the Staff	Designation	Qualification	Specialization
1	Dr. M. Nithya	Associate Professor	Ph.D	Machine learning,Data Science
2	A.Shiny	Assistant Professor	M.E(Ph.D)	Cloud computing, internet of things
3	M.Ahsan Shariff	Assistant Professor	M.E	Network Security and Cloud Computing
4	G.Yuvaraj	Assistant Professor	M.E	Network Security and IOT
5	Lalitha A	Assistant Professor	M.TECH(Ph.D)	Software Engineering
6	kalpana D	Assistant Professor	M.E(Ph.D)	Cloud Computing , Internet of Things
7	Saratha Devi G	Assistant Professor	M.E (Ph.D)	Wireless Networks
8	Jancy Rani K	Assistant Professor	M.E	Computer Network
9	Abhirami A	Assistant Professor	M.E (Ph.D)	Data Science , Full Stack
10	Kayalvizhi S	Assistant Professor	M.E (Ph.D)	Data Science
11	Saranya V	Assistant Professor	M.E (Ph.D)	Deep Learning
12	Akshaya M	Assistant Professor	M.E CSE	Full Stack

FACULTY ACHIEVEMENTS

S.No	Staff Name	Name of the FDP/STTP	Date	Conducted By	Area of specialization
1	A.SHINY	Microsoft Power BI Data Analyst	02.12.2024-06.12.2024	FDP	Data Analytics
		AI and Quantum Computing:Glimpsing the Near Future	20.01.2025-25.01.2025	FDP	AI and Quantum computing
2	G. Saratha Devi	Outcome based learning and teaching	21.10.2024 - 25.10.2024	PDP	Education and Pedagogy
3	K.Jancy rani.	Data journey:Discovering science and Visualization	16.12.2024 - 21.12.2024	FDP	Signal Processing and Engineering
		Quantum cryptography and security	02.01.2025-07.01.2025	FDP	Quantum Computing
		IOT in focus:Emerging trends and Real world challenge	20.01.2025-25.1.25	FDP	IOT
4	M. Nithya	AI and Quantum Computing:Glimpsing the Near Future	20.01.2025-25.01.2025	FDP	AI and Quantum computing
6	D.KALPANA	AI and Quantum Computing: Glimpsing the Near Future	20.01.2025-25.01.2025	FDP	AI and Quantum computing

BOOK PUBLICATIONS

S.No	Staff Name	Name of the Book chapter	Publisher	ISBN number	Year	Link
1	Ms.K.Jancy Rani	Data Structures Concepts and Practices using C	Imaginex Impex Publications	978-81-986438-6-5	2025	70741_54_Data structure Book.pdf
2	Ms.G.Saratha Devi	Data Structures Concepts and Practices using C	Imaginex Impex Publications	978-81-986438-6-5	2025	70741_54_Data structure Book.pdf
3	Ms.Shiny A	Python Programming (Hands on approach)	Scientific International Publishing House	978-93-6674-658-6	2025	https://sipinternationalpublishers.com/product-detail.php?PID=Mzc1Mg==
4	Ms.Kalpana D	Python Programming (Hands on approach)	Scientific International Publishing House	978-93-6674-658-6	2025	https://sipinternationalpublishers.com/product-detail.php?PID=Mzc1Mg==

PAPER PUBLICATION CONFERENCE

S.NO	Staff Name	Name of the Journal	Type	Year	Topic
1	NITHYA M	2024 International Conference on Knowledge Engineering and Communication Systems (ICKECS)	International	2024	Drone Based Solar Panel Cleaning System
2	NITHYA M	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	EmpowerED - Revolutionizing E-Learning for Diverse Abilities through AI/ML
3	NITHYA M	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Zooviz – Unveiling Anatomy Virtually
4	NITHYA M	2024 International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS)	International	2025	AI-Driven Legal Automation to Enhance Legal Processes with Natural Language Processing
5	NITHYA M	2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS)	International	2025	E-Commerce and Supply-chain using Blockchain

6	NITHYA M	Springer Nature Singapore Pte Ltd. 2025	International	2025	Developed a Machine Learning and Deep Learning Model for 5G MIMO Data Based Beam Selection and Intelligent Network Analytics
7	G YUVARAJ	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Enhancing Generator Efficiency: IoT-Based Distilled Water Monitoring System
8	G YUVARAJ	2024 Asian Conference on Intelligent Technologies (ACOIT)	Asian	2024	An optimization Method for Cloud Load Balancing using a Hybrid Oppositional Forgetting Learning (OFL) based Crow Search Algorithm and Fractional Dragonfly Algorithms (HOFL-CS-FDA)
9	M. AHSAN SHARIFF	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Smart City Parking Optimization: Integrating Edge Computing and IoT Technologies
10	A.SHINY	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Collaborate Like-Minded People Using Mobile Application
11	A.SHINY	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Precision Mapping of Subsurface Water Resources with Octocopters and GER Water Detectors
12	A.SHINY	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Stress Relief And Anxiety Therapy Using AI
13	A.SHINY	2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)	International	2024	Enhancing Generator Efficiency: IoT-Based Distilled Water Monitoring System
14	A.SHINY	2024 Asian Conference on Intelligent Technologies (ACOIT)	Asian	2024	An optimization Method for Cloud Load Balancing using a Hybrid Oppositional Forgetting Learning (OFL) based Crow Search Algorithm and Fractional Dragonfly Algorithms (HOFL-CS-FDA)
15	D.KALPANA	2025 International Conference on Automation and Computation (AUTOCOM)	International	2025	Deep Learning Techniques For Cyber Bullying Detection In Social Networks

INTERNSHIP 2021-2026 BATCH

S.NO	NAME	COMPANY	FROM	TO
1	Siva Ganeshan	Leaflix E Business Private Limited	08.02.2025	06.03.2025
2	Sri Charith A G	Yoho Technologies Private Limited	03.07.2024	30.07.2024
3	Sri Charith A G	Satish Dhawan Space Centre	11.06.2024	25.06.2024
4	Sri Charith A G	Fluezen Technology Private Limited	04.01.2025	24.01.2025
5	Sri Charith A G	Fluezen Technology Private Limited	04.01.2025	24.01.2025
36	Roshan R S	Vaayusastra Aerospace	23.02.2024	16.03.2024
7	Roshan R S	Vaayusastra Aerospace Private Limited	01.04.2024	30.06.2024
8	Roshan R S	Vaayusastra Aerospace Private Limited	27.02.2024	16.03.2024
9	Seethal Kumar H	Vectra Technosoft Private Limited	29.02.2024	30.03.2024
10	Seethal Kumar H	Vectra Technosoft Private Limited	10.06.2024	26.06.2024
11	Ramanathan K	Leaflix E Business Private Limited	06.01.2025	07.02.2025
12	Ramanathan K	Leaflix E Business Private Limited	08.02.2025	06.03.2025
13	Sneha V	8queens Software Technologies Private Limited	30.10.2024	24.11.2024
14	Sneha V	Vulture Management Wings Private Limited (Linesoftech)	05.06.2024	04.07.2024
15	Rathish S	8queens Software Technologies Private Limited	03.06.2024	03.07.2024
16	Rathish S	Vei Technologies Private Limited's	11.01.2025	31.01.2025
17	Srinidhi K	8queens Software Technologies Private Limited	10.06.2024	05.07.2024
18	Srinidhi K	Altruisty	20.01.2025	20.03.2025
19	Jerry Sylvester P	Vaayusastra Aerospace Private Limited	05.03.2024	23.03.2024
20	Jerry Sylvester P	8queens Software Technologies Private Limited	03.06.2024	03.07.2024
21	Surendhar J	Vectra Technosoft Private Limited	29.02.2024	14.03.2024
22	Surendhar J	8queens Software Technologies Private Limited	28.01.2025	12.02.2025
23	Surendhar J	8queens Software Technologies Private Limited	13.02.2025	27.02.2025
24	Pavithra R	Techlearn	06.03.2022	06.04.2022

25	Pavithra R	Ibm Skillsbuild (Aicte)	12.06.2023	24.07.2023
26	Pavithra R	Datamoo.Ai	26.07.2023	15.08.2023
27	Pavithra R	Bigsibucks Innovation Private Limited	01.07.2024	31.07.2024
28	Aravind Dakshan S	Leaflix E Business Private Limited	06.01.2025	07.02.2025
29	Aravind Dakshan S	Leaflix E Business Private Limited	08.02.2025	06.03.2025
30	Yogesh M	Finari Services Private Limited	08.01.2025	31.01.2025
31	Yogesh M	Finari Services Private Limited	19.06.2024	18.07.2024
32	Yogesh M	Cognizant Technology Solutions India Private Limited	24.02.2023	06.09.2023
33	Maheshwaran S	Leaflix E Business Private Limited	06.01.2025	07.02.2025
34	Maheshwaran S	Leaflix E Business Private Limited	08.02.2025	06.03.2025
35	Gautham Murali	Kerala State Electronics Development Corporation Limited(Keltron	05.06.2024	29.06.2024
36	Gautham Murali	Leaflix E Business Private Limited	06.01.2025	07.02.2025
37	Gautham Murali	Leaflix E Business Private Limited	08.02.2025	06.03.2025
38	Preethi S	Digimantra Technologies(Opc) Pvt Ltd	25.08.2023	25.09.2023
39	Preethi S	Bigsibucks Innovation Private Limited	15.07.2024	15.08.2024
40	Preethi S	Digimantra Technologies (Opc) Private Limited	25.08.2023	25.09.2023
41	Gokulasunil Raj K	Vectra Technosoft Private Limited	29.02.2024	14.03.2024
42	Gokulasunil Raj K	Vectra Technosoft Private Limited	10.06.2024	26.06.2024
43	Gokulasunil Raj K	Vectra Technosoft Private Limited	29.01.2025	27.02.2025
44	Agilan Amarnath R B	Divyasampark Ihub Roorkee Forices Materials And Technology Foundation	17.06.2024	01.08.2024
45	Shahana Devi V	8queens Software Technologies Private Limited	10.06.2024	05.07.2024
46	Shahana Devi V	Leaflix E Business Private Limited	21.01.2025	10.03.2025
47	Shahana Devi V	Innobyte Systems Private Limited	20.11.2024	20.12.2024
48	Ganesh R	8queens Software Technologies Private Limited	28.01.2025	12.02.2025
49	Ganesh R	8queens Software Technologies Private Limited	13.02.2025	14.03.2025

50	Praisyy Sherlin Hepsibha G	Spiro Solutions Private Limited	05.06.2024	07.07.2024
51	Praisyy Sherlin Hepsibha G	Vectra Technosoft Private Limited	04.01.2025	04.02.2025
52	Kanish K	Altruisty	20.01.2025	20.03.2025
53	Kanish K	Yoho Technologies Private Limited	03.07.2024	30.07.2024
54	Mohammed Rizwan M	8queens Software Technologies Private Limited	10.06.2024	05.07.2024
55	Mohammed Rizwan M	Vei Technologies Private Limited's	11.01.2025	31.01.2025
56	Yuvashri A K M	Trainity	23.10.2022	23.12.2022
57	Yuvashri A K M	Vibhathi Labs India Private Limited	15.01.2025	04.04.2025
58	Kavya Dharshini S	Vulture Management Wings Private Limited (Linesoftech)	05.06.2024	04.07.2024
59	Kavya Dharshini S	Edunet Foundation	12.12.2024	12.01.2025
60	Karthikeyan A	Zoho Corporation Private Limited	29.07.2024	29.12.2024
61	Sri Durgadevi S	Teachnook	01.11.2022	31.12.2022
62	Sri Durgadevi S	Spiro Solutions Private Limited	05.06.2024	07.07.2024
63	Vaisali S	Buildhr Management Consultants Private Limited	08.01.2025	08.05.2025
64	Vaisali S	Bigsibucks Innovation Private Limited	15.07.2024	15.08.2024
65	Anuthigsha R	Verzeo	01.09.2022	30.11.2022
66	Anuthigsha R	Spiro Solutions Private Limited	05.06.2024	07.07.2024
67	Guru Sanjay R K	Genik Technologies Private Limited	27.07.2024	10.09.2024
68	Niveditha S	Teachnook	01.12.2022	31.01.2023
69	Niveditha S	Digimantra Technologies (Opc) Pvt Ltd	25.08.2023	25.09.2023
70	Niveditha S	Bigsibucks Innovation Private Limited	15.07.2024	15.08.2024
71	Prajith B	Vaayusastra Aerospace Private Limited	27.02.2024	16.03.2024
72	Prajith B	Vaayusastra Aerospace Private Limited	01.04.2024	30.06.2024
73	Nishanth P	Leaflix E Business Private Limited	06.01.2025	07.02.2025
74	Nishanth P	Leaflix E Business Private Limited	08.02.2025	06.03.2025

75	Muthu Aanand Su	Sri Sairam Techno Incubator Foundation	20.02.2023	15.04.2023
76	Muthu Aanand Su	Genik Technologies Private Limited	06.03.2024	18.04.2024
77	Ruthi Shankari S	Vajra Global Consulting Services Llp	22.01.2022	22.11.2022
78	Ruthi Shankari S	Vajra Global Consulting Services Llp	05.06.2024	05.08.2024
79	Surya A	Pumo Technovation India Private Limited	01.06.2024	30.06.2024
80	Surya A	Pumo Technovation India Private Limited	01.06.2024	30.06.2024
81	Surya A	Yoho Technologies Private Limited	03.07.2024	30.07.2024
82	Lakshmi S	8queens Software Technologies Private Limited	30.10.2024	24.11.2024
83	Lakshmi S	Altruisty	20.01.2025	20.03.2025
84	Jayasree S	8queens Software Technologies Private Limited	10.06.2024	10.07.2024
85	Jayasree S	Main Flow Services And Technologies Pvt Ltd	05.01.2025	05.02.2025
86	Sri Ganesh R	Zecurit Technologies Private Limited	12.02.2025	13.04.2025
87	Praveen Kumar K	Vectra Technosoft Private Limited	29.02.2024	14.03.2024
88	Praveen Kumar K	Vectra Technosoft Private Limited	10.06.2024	26.06.2024
89	Praveen Kumar K	Vectra Technosoft Private Limited	29.01.2025	27.02.2025
90	Abhinesh S	8queens Software Technologies Private Limited	04.02.2025	05.03.2025
91	Abhinesh S	Pumo Technovation India Private Limited	15.03.2025	15.04.2025
92	Bhuvaneswaran V	Vectra Technosoft Private Limited	29.02.2024	14.03.2024
93	Bhuvaneswaran V	Vectra Technosoft Private Limited	29.01.2025	27.02.2025
94	Bhuvaneswaran V	Vectra Technosoft Private Limited	10.06.2024	26.06.2024
95	Shrivani R	Vulture Management Wings Private Limited (Linesoftech)	05.06.2024	04.07.2024
96	Shrivani R	Altruisty	20.01.2025	20.03.2025
97	Arivu Selvan K	Altruisty	23.01.2025	20.03.2025
98	Arivu Selvan K	Pumo Technovation India Private Limited	18.07.2024	18.08.2024
99	Sriram G	Roadmap It Solutions Private Limited	01.06.2024	25.06.2024
100	Sriram G	Edunet Foundation	24.02.2025	24.03.2025

101	Sriram G	Yoho Technologies Private Limited	03.07.2024	30.07.2024
102	Sundaram S	Pumo Technovation India Private Limited	01.06.2024	30.06.2024
103	Sundaram S	Yoho Technologies Private Limited	03.07.2024	30.07.2024
104	Osho D	Vectra Technosoft Private Limited	29.01.2025	27.02.2025
105	Osho D	Vectra Technosoft Private Limited	10.06.2024	26.06.2024
106	Osho D	Vectra Technosoft Private Limited	29.02.2024	14.03.2024
107	Bino C David	Zecurit Technologies Private Limited	12.02.2025	13.04.2025
108	Kalaivanan P	8queens Software Technologies Private Limited	28.01.2025	12.02.2025
109	Kalaivanan P	8queens Software Technologies Private Limited	13.02.2025	14.03.2025
110	Sivanesh K S	Aashman Foundation	08.01.2023	08.04.2023
111	Sivanesh K S	Greenbhumi - Toptrove Foundation	27.01.2023	27.04.2024
112	Sivanesh K S	Ethamozhy Coir Cluster Private Limited	07.06.2024	07.07.2024
113	Yogitha M	Wipro Limited	03.08.2023	03.11.2023
114	Harini S	Manickam Academy	01.12.2023	30.12.2023
115	Harini S	Vulture Management Wings Private Limited (Linesoftech)	05.06.2024	04.07.2024
116	Udayai C	Red Hat India Private Limited	10.04.2024	27.04.2024
117	Udayai C	Red Hat India Private Limited	29.02.2024	14.03.2024
118	Udayai C	Vectra Technosoft Private Limited	29.01.2025	27.02.2025
119	Kamalesh Kumar Saravanan	Sairam Techno Incubation Centre	20.02.2023	15.04.2023
120	Kamalesh Kumar Saravanan	Genik Technologies Private Limited	06.03.2024	18.04.2024
121	Janaani Gowtham	New No:231, Old No:112, 1st Floor, R.K. Mutt Road, Mandaveli, Chennai-28.	10.06.2024	10.07.2024
122	Janaani Gowtham	8queens Software Technologies Private Limited	05.01.2025	05.02.2025
123	Vaishnavi S	Cybernaut.	20.01.2022	21.04.2022
124	Vaishnavi S	8queens Software Technologies Private Limited	09.01.2025	21.02.2025

125	Vaishnavi S	Aicte Virtual Cisco Internship-Online	29.04.2023	30.05.2023
126	Indhumathi S	Jorim Technology Solutions Private Limited	25.11.2023	24.12.2023
127	Indhumathi S	Edunet Foundation	28.02.2024	25.04.2024
128	Keerthi R	8queens Software Technologies Private Limited	10.06.2024	05.07.2024
129	Keerthi R	Altruisty	20.01.2025	20.03.2025
130	Keerthi R	Edunet Foundation	12.12.2024	12.01.2025
131	Prasanna Kumar L	8queens Software Technologies Private Limited	10.06.2024	05.07.2024
132	Prasanna Kumar L	Vei Technologies Private Limited's	11.01.2025	31.01.2025
133	Swathika S	Wipro Limited	03.08.2023	03.11.2023
134	Nivetha D	Leaflix E Business Private Limited		

INTERNSHIP 2022-2027 BATCH

S.No	Student Name	Internship Company Name	From date	To date
1	Selva Vignesh S M	Sri Sairam Techno Incubator Foundation	04.06.2024	22.06.2024
		Technoleiter Private Limited	11.06.2025	11.07.2025
2	Sanjay V	Adventure Technology Solutions Private Limited	10.06.2024	26.06.2024
3	Ashwin V	Daimler India Commercial Vehicles Private Limited	12.06.2024	23.07.2024
4	Lavanya S	Sundaram - Clayton Dcd Limited	06.06.2024	06.07.2024
		Adventure Technology Solutions Private Limited	09.06.2025	09.07.2025
5	Raveen T	Evolve Robot Lab	10.06.2024	24.06.2024
		Trios Technologies Private Limited	09.06.2025	08.07.2025
6	Sandhiya K	Prodigy Infotech	01.04.2024	30.04.2024
		Adventure Technology Solutions Private Limited	09.06.2025	09.07.2025
7	Sairaghav S	Redserv Global Solutions Limited	09.06.2025	09.07.2025

8	Kirithika S	Luminant Works Solutions Private Limited	05.06.2024	05.07.2024
		Edunet Foundation	17.02.2025	25.03.2025
		Team Tweaks Technologies Private Limited	09.06.2025	09.07.2025
9	Avinash M G	Vulture Management Wings Private Limited (Linesoftech)	07.06.2025	07.07.2025
10	Yuvan Sarathy S	Fiit Formacion Private Limited	07.06.2025	07.07.2025
11	Sanjay S	Vei Technologies Private Limited's	12.06.2025	12.07.2025
12	Sri Gaandhimathy Y	Inspire Network Technology Solutions Private Limited	06.06.2024	26.06.2024
		Altruisty	13.01.2025	13.03.2025
13	Rakesh R	Ocean Generation Shipping Private Limited	05.06.2024	05.07.2024
		Beebox Studios Private Limited	12.06.2025	12.07.2025
14	Gopiram R	National Institute Of Technology(Tiruchi)	08.06.2024	06.07.2024
15	Rajkumar R	Sri Sairam Techno Incubator Foundation	10.06.2025	10.07.2025
16	Mridhula S	Evolve Robot Lab	10.06.2024	24.06.2024
		Altruisty	13.01.2025	13.03.2025
17	Parthiban J	Vulture Management Wings Private Limited (Linesoftech)	07.06.2025	07.07.2025
18	Aadithya S J	Maestrominds	11.06.2025	11.07.2025
19	Sivanesan B	Sri Sairam Techno Incubator Foundation	10.06.2025	10.07.2025
20	Akshaya K S	Adventure Technology Solutions Private Limited	13.01.2025	13.02.2025
		Blitz Works Information Technologies Private Limited	10.06.2025	10.07.2025
21	Bhavadarani K	Adventure Technology Solutions Private Limited	13.01.2025	13.02.2025
		Maestrominds	11.06.2025	11.07.2025
22	Janani V S	Maestrominds	09.01.2025	04.02.2025
		Oneyes Infotech Solutions	07.06.2025	07.07.2025

23	Srinivasan S V	Adventure Technology Solutions Private Limited	09.06.2025	23.06.2025
24	Geetha Rashni K S	Unified Mentor Private Limited	01.10.2024	01.11.2024
		Oneyes Infotech Solutions	07.06.2025	07.07.2025
25	Khushi Mili Mishra	Maestrominds	09.01.2025	04.02.2025
		Oneyes Infotech Solutions	05.06.2024	04.07.2024
26	Aldous Roy	Zecurit Technologies Private Limited	10.03.2025	10.04.2025
		Zecurit Technologies Private Limited	11.04.2025	10.05.2025
27	Rishi Vel A	Oneyes Infotech Solutions	07.06.2025	07.07.2025
28	Abishek Ghawalkar M	Bigsibucks Innovation Private Limited	05.06.2024	04.07.2024
		Computer Age Management Services Limited	12.06.2025	12.08.2025
29	Devakrishna K	Oneyes Infotech Solutions	07.06.2025	07.07.2025
30	Bhavya C	Logritha Technologies(Singaravelu Muthukumara)	10.06.2025	10.07.2025
		Prodigy Infotech	01.07.2024	31.07.2024
31	Hasumathi Lakshmi G	Technoleiter Private Limited	11.06.2025	11.07.2025
32	Abhienaya Sri S	Adventure Technology Solutions Private Limited	10.06.2024	25.06.2024
		Edunet Foundation	08.07.2024	06.08.2024
		E-Tailed Digital Services Private Limited	14.06.2025	14.09.2025
33	Afra Mariyam A	Adventure Technology Solutions Private Limited	10.06.2024	25.06.2024
		Sri Sairam Techno Incubator Foundation	10.06.2025	10.07.2025
34	Sabari R L	Sri Sairam Techno Incubator Foundation	28.02.2024	19.03.2024
		Technoleiter Private Limited	11.06.2025	11.07.2025
35	Vetriselvi M	Maestrominds	09.01.2025	04.02.2025
		Maestrominds	11.06.2025	11.07.2025
36	Divyadharshiny S P	Adventure Technology Solutions Private	13.01.2025	13.02.2025

		Limited		
		Blitz Works Information Technologies Private Limited	10.06.2025	10.07.2025
37	Divya Sri M	Prodigy Infotech	01.06.2024	30.06.2024
		Fiit Formacion Private Limited	07.06.2025	07.07.2025
38	Koushik Babu M	Maestrominds	09.01.2025	04.02.2025
		Etisalar	09.06.2025	09.07.2025
39	Jones Martin A	Evolve Robot Lab	10.06.2024	24.06.2024
		Trios Technologies Private Limited	09.01.2025	07.02.2025
		Retech Solutions Pvt Ltd	23.06.2025	08.07.2025
40	Yuvashree R H	Sri Sairam Techno Incubator Foundation	19.09.2024	10.10.2024
		Horus Digital Marketing	09.01.2025	07.02.2025
		Infosys	06.12.2024	07.02.2025
41	Vigneshwar M	Trios Technologies Private Limited	09.01.2025	07.02.2025
		Vulture Management Wings Private Limited (Linesoftech)	07.06.2025	07.07.2025
42	Lakshitha B	Prodigy Infotech	01.06.2024	30.06.2024
		Altruisty	16.06.2025	16.07.2025
43	Nivetha Bharathy N	Altruisty	13.01.2025	13.03.2025
		Vulture Management Wings Private Limited (Linesoftech)	07.06.2025	07.07.2025
44	Sai Charan U	Evolve Robot Lab	10.06.2024	24.06.2024
		Zecurit Technologies Private Limited	10.03.2025	10.04.2025
		Zecurit Technologies Private Limited	11.04.2025	11.05.2025
		Zecurit Technologies Private Limited	10.06.2025	10.07.2025
45	Saranya S	Altruisty	13.01.2025	13.03.2025
		Oneyes Infotech Solutions	07.06.2025	07.07.2025
46	Vigneshwaran R	Evolve Robot Lab	10.06.2024	24.06.2024

		Trios Technologies Private Limited	09.01.2025	07.02.2025
		Vulture Management Wings Private Limited (Linesoftech)	07.06.2025	07.07.2025
47	Divyadarshini V	Retech Solutions Pvt Ltd	03.06.2024	22.06.2024
48	Shreya R	Adventure Technology Solutions Private Limited	13.01.2025	12.02.2025
		Blitz Works Information Technologies Private Limited	10.06.2025	10.07.2025
49	Dineshkarthik K	Sri Sairam Techno Incubator Foundation	10.06.2025	10.07.2025
50	Krishna Choudhary H	Intel Technology India Private Limited	28.02.2025	15.04.2025
51	Manimaran A K	Trios Technologies Private Limited	09.01.2025	07.02.2025 24.06.2024 07.02.2025 23.06.2025 07.07.2025 30.06.2024
		Technoleiter Private Limited	15.06.2025	30.06.2025
52	Tharani S	Adventure Technology Solutions Private Limited	13.01.2025	13.02.2025
		Blitz Works Information Technologies Private Limited	10.06.2025	10.07.2025
53	Viknesh S R	Evolve Robot Lab	10.06.2024	24.06.2024
		Altruisty	13.01.2025	13.03.2025
54	Anand R	Adventure Technology Solutions Private Limited	09.06.2025	23.06.2025
55	Harish S	Trios Technologies Private Limited	09.01.2025	07.02.2025
56	Ramkumar M	Evolve Robot Lab	10.06.2024	
		Trios Technologies Private Limited	09.01.2025	
57	Nikesh B	Adventure Technology Solutions Private Limited	09.06.2025	
58	Devadarshan R	Oneyes Infotech Solutions	07.06.2025	
59	Sivasakthi A	Skill Instill Technologies	10.06.2024	
		Adventure Technology Solutions Private Limited	13.01.2025	13.02.2025
		Maestrominds	11.06.2025	11.07.2025
60	Vickna Sai Kumar S R	Adventure Technology Solutions Private Limited	09.06.2025	23.06.2025

INTERNSHIP 2023-2028 BATCH

S.No	Student Name	Internship Company Name	From date	To date
1	Rajalakshmi R	Interpe	14.04.2025	11.05.2025
		Oneyes Infotech Solutions	10.06.2025	24.06.2025
		Hexaware	17.03.2025	31.03.2025
		Hexaware	15.01.2025	31.01.2025
2	Udheshkumar C	Sbv Technologies Private Limited	10.06.2025	10.07.2025
3	Vignesh S	Vulture Management Wings Private Limited (Linesoftech)	11.06.2025	12.07.2025
		Interpe	13.01.2025	09.02.2025
4	Karthik Jayaram S K	Interpe	03.02.2025	02.03.2025
5	Satheeswari R	Gateway Software Solutions	10.06.2025	25.06.2025
		Interpe	14.04.2025	11.05.2025
6	Niranjana J	Blitz Works Information Technologies Private Limited	10.06.2025	24.06.2025
8	Saravanan S	Interpe	20.01.2025	16.02.2025
		Sri Sairam Techno Incubator Foundation	12.06.2025	28.06.2025
9	Selvapriya S	Cadd Centre Training Services Private Limited(Livewire)	15.06.2025	14.07.2025
10	Mohamed Nazeer Asfaan M	Tata Communications Limited	20.06.2025	21.07.2025
11	Kavin Kannan K	Sbv Technologies Private Limited	09.06.2025	09.07.2025
12	Vigneshayyanar M	Brainovision Solutions India Pvt.Ltd	03.02.2025	03.05.2025

		Internepe	20.01.2025	16.02.2025
13	Reshma N	Internepe	20.01.2025	16.02.2025
		Sri Sairam Techno Incubator Foundation	09.06.2025	09.07.2025
14	Mathew Emmanuel A	Internepe	20.01.2025	20.02.2025
15	Raveen Kumar G	Sri Hema Infotech	09.06.2025	28.06.2025
16	Harini R	Internepe	21.04.2025	18.05.2025
		Gateway Software Solutions	10.06.2025	25.06.2025
17	Sujan P	Internepe	20.01.2025	16.02.2025
		Sri Sairam Techno Incubator Foundation	09.06.2025	09.07.2025
18	Saai Shrinidhi S V	Mindful Ai Private Limited	19.06.2025	03.07.2025
		Internepe	07.04.2025	04.05.2025
19	Yuvashakthi S	Internepe	14.04.2025	11.05.2025
		Mindful Ai Private Limited	16.06.2025	30.06.2025
20	Shree Harshini V K	Internepe	14.04.2025	11.05.2025
		Mindful Ai Private Limited	16.06.2025	30.06.2025
21	Vidula G	Sri Sairam Techno Incubator Foundation	09.06.2025	09.07.2025
22	Madhumithaa R M	Blitz Works Information Technologies Private Limited	10.06.2025	24.06.2025
23	Maga M	Bigsibucks Innovation Private Limited	26.08.2024	25.09.2024
		Sri Sairam Techno Incubator Foundation	08.04.2025	30.04.2025
		Vulture Management Wings Private Limited (Linesoftech)	10.06.2025	24.06.2025
24	Kaviya K	Vulture Management Wings Private Limited (Linesoftech)	10.06.2025	24.06.2025
25	Kaviya Priya V	Internepe	14.04.2025	11.05.2025
26	Michael Rohin D A	Fluezen Technology Private Limited	04.11.2024	19.11.2024
		Genik Technologies Private Limited	11.06.2025	10.07.2025
27	Jayaganth J	Sri Sairam Techno Incubator Foundation	12.06.2025	28.06.2025

28	Poojasree S	Cadd Centre Training Services Private Limited(Livewire)	15.06.2025	14.07.2025
29	Mridula S	Blitz Works Information Technologies Private Limited	10.06.2025	24.06.2025
30	Manoj Kumar R	Internepe	20.01.2025	16.02.2025
		Genik Technologies Private Limited	10.06.2025	11.07.2025
31	Tharani P	Mindful Ai Private Limited	16.06.2025	30.06.2025
32	Ashwin Annamalai Lena	Oneyes Infotech Solutions	18.06.2025	03.07.2025
33	Phargavi S	Internepe	27.01.2025	23.02.2025
		Blitz Works Information Technologies Private Limited	16.06.2025	30.06.2025
34	Bhuvan S	Srisairamengg.College,Tamabaram,Chenni -44	10.06.2025	10.07.2025
		Internepe	20.01.2025	16.02.2025
35	Janarthan H	Vei Technologies Private Limited's	18.06.2025	02.07.2025
36	Pon S Leela Percy	Cadd Centre Training Services Private Limited(Livewire)	15.06.2025	14.07.2025
37	Mugilan A	Internepe	27.01.2025	23.02.2025
38	Gopika S	Internepe	07.04.2025	04.05.2025
		Mindful Ai Private Limited	16.06.2025	30.06.2025
39	Ugapriya S	Mindfulai Technologies Private Limited	16.06.2025	30.06.2025
		Internepe	07.04.2025	04.05.2025
40	Sriram M	Zecurit Technologies Private Limited	12.06.2025	12.07.2025
41	Sandhiya R	Gateway Software Solutions	10.06.2025	25.06.2025
		Internepe	14.04.2025	11.05.2025
42	Nithish S K	Internepe	10.02.2025	09.03.2025
43	Vasanthan M	Sbv Technologies Private Limited	09.06.2025	09.07.2025

44	Sanjay S	Interne	13.01.2025	09.02.2025
		Vulture Management Wings Private Limited (Linesoftech)	11.06.2025	12.07.2025
45	Abinaya G	Interne	07.04.2025	05.05.2025
46	Nithyavarshini A	Blitz Works Information Technologies Private Limited	10.06.2025	24.06.2025
		Interne	07.04.2025	04.05.2025
47	Sowmiya R	Interne	20.01.2025	16.02.2025
		Vulture Management Wings Private Limited (Linesoftech)	10.06.2025	24.06.2025
48	Jebastin Preethi J	Interne	14.04.2025	11.05.2025
		Gateway Software Solutions	10.06.2025	25.06.2025
49	Balaji R	Brainovision Solutions India Pvt.Ltd	03.02.2025	03.05.2025
		Interne	20.01.2025	16.02.2025
50	Saivarsha A	Mindful Ai Private Limited	16.06.2025	30.06.2025
51	Mupidathy Gowtham T	Interne	03.02.2025	02.03.2025
52	Kavyadharshini S M	Sri Sairam Techno Incubator Foundation	09.06.2025	09.07.2025

Dr. M. Nithya

- Dr. M. Nithya achieved a great milestone by sharing her research at the 4th International Conference on Electronics and Sustainable Communication Systems (ICESC) in August 2023. Her study focused on making computers more secure by using a clever method called "Swarm Optimization Algorithm" in Intrusion Detection Systems, which helps detect unauthorized access. Her work was published with the link [10.1109/ICESC57686.2023.10193431](https://doi.org/10.1109/ICESC57686.2023.10193431). 
- Dr. M. Nithya made a contribution to the 2nd Intelligent Computing and Control for Engineering and Business Systems (ICCEBS) conference in March 2024. Her research titled "Fuel Monitoring in Bike Vehicles Based on IoT" looked at using the Internet of Things (IoT) to keep an eye on how much fuel motorcycles have. This work is available with the DOI [10.1109/ICCEBS58601.2023.10448685](https://doi.org/10.1109/ICCEBS58601.2023.10448685).
- Dr. M. Nithya's innovative work includes the development of an "Artificial Intelligence Based Smart Detection System For Rainfall Prediction Time-Series Forecasting And Modern Machine Learning Algorithms." This project, presented in September 2023, focuses on using advanced technologies like Artificial Intelligence (AI) to predict rainfall patterns. Her research is marked by the ID 202341062447.
- In addition Dr. M. Nithya has also designed a "Medical Device for Measuring Bodily Fluid in Neonates," which was granted a Design Patent in January 2024. This device, identified by the patent number 406168-001, addresses a critical need in neonatal care by providing a specialized tool for measuring bodily fluids in newborns.
- Dr. M. Nithya was the Reviewer at the International Conference on Cognitive Computing and Artificial Intelligence (ICCCAI-2024) organized by Sathyabama Institute of Science and Technology with Taylors University, Malaysia. She also received the best faculty advisor award for her contribution and active involvement in promoting the student activities at ENARKLE'24 at Adhiyaman college of engineering, Hosur. From March 7th to 8th, 2024, she helped review the research presented at the conference. Her job was to carefully look at the work submitted and decide which ones were good enough to be part of the conference.
- Dr. M. Nithya authored a book chapter titled "Real-Time Event Detection and Predictive Analytics Using IoT and Deep Learning," published by IGI Global Publishing in March 2024. This chapter, part of the book "Tomorrow's Research Today," explores the cutting-edge technologies of Internet of Things (IoT) and Deep Learning for real-time event detection and predictive analytics. The chapter, identified with the ISBN 9798369342763, showcases Dr. Nithya's expertise in these advanced fields, providing insights into how these technologies can be harnessed for more efficient and accurate predictions.

- Dr. M. Nithya wrote two books to share her knowledge with the world. In September 2023, she published "IoT Artificial Intelligence in Real World Systems" with Scientific International Publishing House. This book, with the ISBN 978-93-5757-508-9, talks about how Artificial Intelligence (AI) can be used in everyday things like the Internet of Things (IoT), making them work better.
- Then, in March 2024, she wrote "Prompting for Good: Working Together with AI Language Models" with LAP LAMBERT Academic Publishing. This book, with the ISBN 978-620-7-47014-3, is about how we can team up with AI language models to do good things. Dr. Nithya's books show how AI can be helpful in real life and how we can work together with AI for positive outcomes.

Mrs. A. Shiny

- Ms. A. Shiny, currently serving as an Assistant Professor with over 7.5 years of teaching experience in undergraduate engineering education, specializes in Cloud Computing and the Internet of Things (IoT). She holds a B.E. and M.E. degree and is now pursuing a Ph.D. in the domain of Quantum Computing. She has made significant contributions both in academic and administrative roles across reputed institutions like RMD Engineering College, SRM Institute of Science and Technology, and Sri Sairam Engineering College. A committed academician, 
- She has consistently secured 100% results in Anna University and SRM University examinations and actively participates in institutional accreditations like NBA and ISO documentation. She serves in key roles such as Project Coordinator, Class Coordinator, Big Data Course Coordinator, Symposium Coordinator, and Student Counselor. A member of professional bodies like IEEE and the Indian Science Congress Association, Ms. Shiny has completed several prestigious certifications, including Microsoft Certified Technology Specialist, Microsoft Certified Professional, and NPTEL Topper certification in "Introduction to IoT".
- She has also acted as an NPTEL mentor and completed various FDPs and training programs in emerging technologies such as Data Science, AR/VR, and AWS. Additionally, she has published extensively in reputed journals like IJEAT and Journal of Computational and Theoretical Nanoscience, and has presented papers in numerous national and international conferences. Her research spans across deep learning, cloud security, cryptography, and data modeling, among others.
- She has three patents published, including "AI-Based Smart Rainfall Prediction System", "Solar Energy Management Device", and "Designing an Artificial Intelligence-Based Robot for Clog Removal". Furthermore, she has contributed to academic conferences such as INDIACom 2024, ICCEBS 2023, and ICSSAS 2023. Her dedication to continuous learning and contribution to academic excellence makes her a valuable asset to the institution.

Mr. M. Ahsan Shariff



- Mr. M. Ahsan Shariff is an Assistant Professor in the Department of M.Tech – Computer Science and Engineering at Sri Sairam Engineering College. He holds a B.Tech in Information Technology and an M.Tech in Computer Science and Engineering, with academic distinction. With over 14 years of teaching experience across reputed engineering institutions, he brings strong expertise in Network Security, Software Defined Networking (SDN), and Mobile Application Development.
- He has contributed significantly to both academics and research, having published papers in peer-reviewed journals and international conferences. His research interests include fault tolerance in wireless sensor networks and security in SDN environments. Notable publications include works in the Journal of Emerging Technologies and Innovative Research and presentations at conferences such as ICCMC 2023 and international e-conferences on green technologies.
- His teaching and technical competencies through participation in various Faculty Development Programs and industry certifications. He holds an AWS Certified Solutions Architect – Associate credential and has completed multiple NPTEL certifications with ELITE grades in the domains of networking and protocols.
- He has also participated in technical workshops and FDPs conducted by leading institutions and industry platforms such as Anna University and TCS iON. His commitment to academic excellence, research innovation, and upskilling through professional training reflects his proactive contribution to the growth of both students and the institution.

Mr. G. Yuvaraj



- Mr. G. Yuvaraj is a highly dedicated and accomplished Assistant Professor in the Department of M.Tech - Computer Science and Engineering at Sri Sairam Engineering College, bringing over eight years of rich teaching experience across several esteemed institutions. He holds a Bachelor of Engineering (B.E.) and a Master of Engineering (M.E.) degree in Computer Science and Engineering, with a focused specialization in Network Security and the Internet of Things (IoT). Throughout his academic tenure, Mr. Yuvaraj has contributed significantly to various reputable institutions, including Veltech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Narayana Engineering College, Siddharth Institute of Engineering and Technology, and Velammal Institute of Technology.
- His passion for research is evident through his extensive work in areas such as IoT, Cybersecurity, Cloud Computing, and Machine Learning. He has authored numerous

papers published in high-impact, peer-reviewed international journals and presented his research at prominent IEEE conferences. His scholarly work addresses practical, real-world challenges such as fuel monitoring in vehicles, haze reduction in image processing, and efficient task scheduling in distributed computing environments.

- Mr. Yuvaraj's research portfolio includes innovative efforts to optimize deep learning models aimed at improving cancer diagnosis through the development of novel algorithms, showcasing his commitment to leveraging technology for healthcare advancements. Alongside his research achievements, he has pursued continuous professional development by obtaining several prestigious certifications from leading platforms such as NPTEL, Cisco Networking Academy, Udemy, and IIT Bombay's Spoken Tutorial Project. Notably, he earned an Elite + Silver distinction in the NPTEL "Internet of Things" course, underscoring his expertise in the field. Additionally, his industry-relevant certifications include SQL Server, Arduino, and Cisco's CCNA, further enhancing his practical knowledge and technical skills. His unwavering dedication to teaching excellence, research innovation, and institutional growth has been recognized through various accolades, most prominently the ATL Thinker Best Mentor Award, which highlights his exceptional mentorship and leadership qualities. Mr. Yuvaraj's multifaceted contributions and proactive approach have made him a respected figure in engineering education, passionately driving technology-enabled learning and fostering innovation among students and colleagues alike.

Mrs. A. Lalitha

- Mrs. A. Lalitha is an Assistant Professor with extensive academic and research experience in the fields of Software Engineering, Software Testing, Information Security, and Blockchain Technology. She holds a B.Tech in Information Technology, an M.Tech in Software Engineering, and is currently pursuing her Ph.D. With over 13 years of teaching experience at the postgraduate level, Mrs. Lalitha has significantly contributed to academia through her roles in various reputable institutions, including Vellore Institute of Technology, Geethanjali College of Engineering & Technology, Sreenidhi Institute of Science and Technology, Sri Venkateswara College of Engineering, and DMI College of Engineering. Her responsibilities have spanned teaching, lab management, project coordination, course file management, and involvement in NBA accreditation activities.
- She has been recognized for her excellence with a cash award from TADHCO and holds certifications such as IBM Certified RFT Tester and MSME Certified QTP Tester. She has dedicated around a decade as an NSS Coordinator and actively pursues research, having submitted a proposal to DST-SERB focused on analyzing health hazards around dumping yards using geo-analytics. Mrs. Lalitha's research contributions include multiple



publications addressing software testing efficiency, information security threats, speech ergonomics, automated code review modeling, IoT-based medical diagnosis, and innovative applications of blockchain technology in pharmaceutical supply chain management and patient health record maintenance. Her work highlights her commitment to integrating advanced technological solutions with practical applications, particularly in leveraging blockchain for enhancing security and transparency in healthcare and pharmaceutical industries.

Mrs. D. Kalpana

- Ms. D. Kalpana is currently serving as an Assistant Professor in the Department of Computer Science and Engineering, bringing over two years of dedicated academic experience. She holds both a Bachelor of Engineering (B.E.) and a Master of Engineering (M.E.) degree in Computer Science and Engineering, with a specialization in Cloud Computing and the Internet of Things (IoT). Alongside her teaching role, she is currently pursuing her Ph.D. at Anna University, further advancing her research capabilities and expertise.
- Ms. Kalpana's academic journey includes her tenure at R.M.D Engineering College, where she developed a strong foundation in both teaching and research. Her interests lie at the intersection of modern computer networks, cloud technologies, and IoT-based systems, areas in which she actively contributes through scholarly work. She has authored and published multiple research papers in reputed international journals, with key topics including energy-efficient routing protocols for sensor networks, traffic pattern analysis in Mobile Ad Hoc Networks (MANETs), and zone-based communication protocols, showcasing her focus on enhancing network efficiency and communication.
- Her research has been disseminated at various international conferences, highlighting her active engagement with the global academic community. To deepen her expertise, Ms. Kalpana has participated in numerous national-level workshops centered around IoT and communication network simulations. In addition to her research pursuits, she is committed to academic enrichment and student development, evidenced by her role in organizing technical programs such as hands-on workshops on GitHub, aimed at enhancing students' practical skills. She has also completed several Faculty Development Programs (FDPs) on emerging and relevant topics like Salesforce Administration, Artificial Intelligence, Data Science and Visualization, and Cutting-edge Research Technologies. Through her continuous learning, research contributions, and student-focused teaching approach, Ms. Kalpana significantly fosters the academic growth and technical advancement of the institution.



Mrs. G. Saratha Devi



- Mrs. G. Saratha Devi is an Assistant Professor in the Department of M.Tech – Computer Science and Engineering at Sri Sairam Engineering College. She holds a B.E. in Information Technology from Avinashilingam University, Coimbatore, and an M.E. in Computer Science Engineering from Karpagam University, Coimbatore, and is currently pursuing her Ph.D. With over 9 years of teaching experience at reputed institutions, including Karpagam College of Engineering and Annapoorna Engineering College, she specializes in Data Science, Wireless Networks, and Deep Learning.
- Mrs. Saratha Devi has published numerous research papers in international journals and presented at national and international conferences on topics such as IoT, DNA cryptography, wireless sensor networks, and AI-based chatbots. She actively pursues professional development through Faculty Development Programs, Infosys Campus Connect training, and multiple NPTEL certifications, and holds memberships in ISTE and IEEE. She has played a pivotal role in organizing academic events, including international conferences and national workshops, and has received awards like the “Best Faculty of Department of IT” and ISTE Best Project Award. Additionally, she is a Wipro Certified Faculty for the Digital Skills Readiness Program (TalentNext) as of June 2025, recognized for mentoring Project-Based Learning in Java Full Stack Development. Her commitment to academic excellence, research innovation, and industry-relevant skill development exemplifies her dedication to advancing student growth and institutional progress.

Mrs. K. Jancy Rani



- Ms. Jancy Rani K. serves as an Assistant Professor in the Department of M.Tech – Computer Science and Engineering at Sri Sairam Engineering College. She holds a B.Tech in Information Technology and an M.E. in Computer Science and Engineering, specializing in Computer Networks. With over a year of teaching experience in reputed engineering colleges, she has demonstrated a strong commitment to both academic excellence and research. Her research contributions include multiple publications in high-impact journals, focusing on applications of machine learning in healthcare, such as heart disease prediction, stroke prognosis, and driver drowsiness detection, as well as software development frameworks.
- She has presented papers at several national and international conferences, showcasing her active engagement in advancing knowledge within her field. She has consistently pursued professional development through various workshops, faculty development

programs (FDPs), and online certifications, including specialized training in cybersecurity, data science, machine learning, and web security. She is a life member of ISTE and holds multiple IEEE memberships, including Women in Engineering and Computational Intelligence Society, reflecting her involvement in professional communities. Additionally, she has contributed to academic activities by organizing hands-on training sessions, particularly in modern web technologies like React JS, enhancing practical learning opportunities for students. Her dedication to continuous learning and professional growth exemplifies her commitment to fostering innovation and excellence in engineering education.

Mrs. A. Abirami



- Ms. Abirami A has established herself as a highly skilled and dedicated professional in the field of computer science and engineering, making significant contributions to both academia and industry. With nearly a decade of experience in teaching and IT training, she has played a key role in nurturing technical talent and advancing research. Her scholarly work includes presentations at reputed conferences such as the International Conference on Recent Trends in Computing and Communication Technology (ICRCCT) in 2024 and the International Conference on Computer Engineering and Technology (ICCET) in 2019, where
- she explored important topics like automated property valuation systems and innovative approaches to managing fuzzy geospatial data in big data environments. These efforts highlight her ability to tackle complex real-world problems by bridging theoretical knowledge with practical applications. In addition to her research, Ms. Abirami has shown a strong commitment to continuous professional development, earning certifications from prestigious organizations like IBM, Cisco, and the British Council. Her expertise covers areas such as Artificial Intelligence, Machine Learning, Python programming for data science, and data analytics, enabling her to stay current with emerging technologies and incorporate them into her teaching. She has also participated in numerous faculty development programs and workshops on advanced topics like Quantum Computing, Generative AI, Deep Learning, and Applied AI. Her professional excellence has been recognized through awards including the No.1 Trainer Award at Anudip Foundation and Best Trainer for On-the-Job Training of Freshers by Elite IT. Additionally, her role as a Subject Matter Expert for Capgemini projects demonstrates her ability to effectively apply her knowledge in industry settings, thereby enhancing both educational and practical outcomes.

Mrs. V. Saranya



- Mrs. Saranya V. is an Assistant Professor in the Department of M.Tech – Computer Science and Engineering at Sri Sai Ram Engineering College. She holds a B.E. in Computer Science Engineering from Anna University – Idhaya Engineering College for Women, Villupuram (2009) and an M.Tech in Computer Science Engineering from PRIST University, Thanjavur (2012) with First Class with Distinction. She is currently pursuing her Ph.D. in Deep Learning at Anna University since January 2022. With strong academic credentials and a dedicated research focus, she continues to contribute to the advancement of teaching and research in the field of Computer Science and Engineering.
- Mrs. Saranya specializes in Deep Learning. She has actively contributed to research with presentations at numerous national and international conferences, including works on deep learning-based fire detection, robust group key agreement protocols, distributed hospital systems, and machine learning algorithms for route prediction. Her notable conference presentations include the IEEE International Conference on Smart Technologies for Sustainable Development Goals (2024) and the International Conference on Computing and Data Science (2024). Mrs. Saranya has also published extensively, including a book titled Artificial Intelligence and Machine Learning (2023), research articles such as “Efficient Route Prediction Using ML Algorithm” (IEEE 2024), and “Artificial Intelligence-Driven Prediction of Health Issues in Infants - A Review” (ECTI-CIT Transactions, 2024). Furthermore, she holds a patent for “Machine Learning-Driven Multispectral Fusion for Enhanced Object Detection in Remote Sensing Images” (application number 202341074580) and contributed a book chapter titled Application of Education published by Taylor & Francis in 2024. Her rich academic and research portfolio underscores her expertise and commitment to advancing the fields of artificial intelligence and deep learning.

Ms. M. Akshaya



- Ms. Akshaya M. is an Assistant Professor in the Department of M.Tech – Computer Science and Engineering at Sri Sairam Engineering College, holding a B.E. and M.E. in Computer Science Engineering from DMI College of Engineering, Chennai, with strong academic credentials including CGPA scores of 7.27 and 8.41 respectively. With over 4 years of combined teaching and industry experience, including a role as an Associate Developer at Infonovum Technologies, she brings valuable expertise in Deep Learning and Machine Learning. Her academic journey includes teaching positions at Loyola Institute of Technology and currently at Sri Sairam Engineering College.

- Ms. Akshaya has made notable research contributions with publications in international journals and conferences, focusing on biometric-based student engagement detection and advanced data encryption techniques, with works published in the Journal of Advanced Technology and Engineering Exploration and presented at conferences such as the Indian Conference on Intelligent Systems (ICIS'19) and the International Conference on Innovative Engineering and Technology (ICIET'21). She actively pursues professional development through various Faculty Development Programs on topics like Generative AI, Python programming, and CCNA conducted by reputed institutions such as Anna University and DMI, and holds an NPTEL certification in the Fundamentals of Artificial Intelligence. Demonstrating leadership in academic activities, she coordinated the International Conference on Recent Advances and Trends in Science, Technology, Engineering, and Management in April 2025, underscoring her commitment to academic excellence, continuous upskilling, and advancing both student learning and institutional growth.

Mrs. S. Kayalvizhi

- Mrs. S. Kayalvizhi is a distinguished academician and researcher in the field of Computer Science and Engineering, specializing in Machine Learning, Deep Learning, and Natural Language Processing (NLP). With close to five years of experience in teaching and research, she has contributed extensively to advancing knowledge in these areas through numerous high-impact publications in reputed international journals and conferences. Her research work covers a wide spectrum of topics including legal document analysis, native language identification, sentiment analysis, irony detection, paraphrase detection, stance detection, and depression detection from social media text.
- She has actively participated in collaborative projects and shared tasks, demonstrating expertise in applying state-of-the-art deep learning models such as transformers and recurrent neural networks to solve complex NLP problems.
- In addition to her research accomplishments, Mrs. Kayalvizhi has contributed significantly to the academic community by engaging in various national and international workshops, seminars, and conferences. Her role in pioneering shared tasks on social media text analysis and her work on detecting signs of depression using computational intelligence highlight her commitment to socially relevant AI applications. Her scholarly contributions have been published in notable platforms such as Springer, IGI Global, and CEUR Workshop Proceedings, reflecting her active involvement in cutting-edge research. Through her dedication to both teaching and research, she has greatly enhanced the academic environment and helped position her institution as a center of excellence in emerging AI technologies and natural language processing.



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2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION



7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



10 REDUCED INEQUALITIES



11 SUSTAINABLE CITIES AND COMMUNITIES



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



14 LIFE BELOW WATER



15 LIFE ON LAND



16 PEACE, JUSTICE AND STRONG INSTITUTIONS



17 PARTNERSHIPS FOR THE GOALS



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