

October 2025, Volume 4, Issue 10

EDITORIAL BOARD

- ARUNDHATHI H 3rd Year
- ASWINI E 3rd Year
- MAGESVARAN B 3rd Year
- PAVATHARANI A 3rd Year
- ROBIN S 3rd Year

FACULTY INCHARGE: Mr. MUTHAMIL SELVAN S

DEPARTMENT HOD: Dr. SWAGATA SARKAR









Vision and Mission of College

Vision

To emerge as a "Centre for excellence" offering Technical Education and Research Opportunities of very high standards to students, develop the total personality of the individual, and in still high levels of discipline and strive to set global standards, making our students technologically superior and ethically strong, who in turn shall contribute to the advancement of society and humankind.

Mission

We dedicate and commit ourselves to achieve, sustain and foster unmatched excellence in Technical Education. To this end, we will pursue continuous development of infrastructure and enhance state-of-the art equipment to provide our students a technologically up-to date and intellectually inspiring environment of learning, research, creativity, innovation and professional activity and inculcate in them ethical and moral values.

Educational Organization Management System (EOMS) Policy

We at Sri Sai Ram Engineering College are committed to empower our students not only to excel academically but also imbibe essential values, enabling them to become exemplary global citizens. We build a better nation by fostering excellence and innovative practices in Engineering, Technology and Management Education. We are dedicated to consistently enhancing our systems, infrastructure and services to meet the needs and expectations of all our stakeholders for sustainable growth.









Vision and Mission of Department

Vision

To emerge as a "Centre of Excellence in the field of Artificial Intelligence and Data Science", The Department is committed to inculcate discipline, offering best Technical Education and Research Opportunities and ethically strong to meet the global challenges, who in turn shall contribute to the advancement and welfare of the society.

Mission

- To produce students with a sound understanding of the fundamentals of the theory and practice of Artificial Intelligence, Machine learning and Data Science.
- To enable students to become leaders in the Industry and Academia Nationally as well as internationally.
- To meet the pressing demands of the nation in the areas of Artificial Intelligence and Data Science.









Epitome of Our Mission

The Department of Artificial Intelligence and Data Science emerged in the year 2020 in Sairam Institutions with the intake of exiguous students. It has now evolved quintessentially with an admirable admission of about 60 aspiring students in 2020, 120 in 2021, 180 in 2022 and gradually increasing each year, joining in the hands with a dedicated team of erudite faculty.











AI & DS Students Shine in Placements – Scaling New Heights at Sairam!

The Department of Artificial Intelligence and Data Science, Sri Sairam Engineering College, proudly celebrates the outstanding placement achievements of its students who have secured positions at Psiog Digital with impressive packages ranging from 4.72 LPA to 6.32 LPA.

This remarkable accomplishment stands as a testament to the department's commitment to academic excellence, innovation, and



industry readiness. Our students — Dhannussh R, Medha Harini Dravidamani, and others from allied departments — have showcased exceptional skills in Artificial Intelligence, Data Science, and problem-solving, reflecting the strong technical foundation and practical exposure imparted through our curriculum.

The placement success highlights the collaborative efforts of the Sairam Training and Entrepreneurship Cell and the department faculty, who constantly guide students towards achieving professional excellence. The management, under the visionary leadership of Dr. Sai Prakash Leo Muthu, Chairman & CEO, continues to provide a nurturing environment for innovation and career development.

The Department congratulates the achievers for their hard work and dedication and looks forward to inspiring many more students to reach new heights in their professional journey.









Apple Teachers Training Program – Empowering Educators with Technology



The Apple Teachers Training Program for Sairam School Teachers was successfully conducted at the Jarvis Studio, Sri Sairam Engineering College, on October 3rd and 4th, 2025. The session aimed to empower educators with advanced digital teaching methodologies and creative classroom tools powered by Apple technology.

The training program introduced participants to innovative teaching applications, interactive content creation, and the use of iPads and Macs as transformative learning tools. Teachers explored modern digital pedagogies that enhance student engagement, critical thinking, and creativity, aligning with the vision of making learning more dynamic and technology-driven.









Facilitated by certified Apple trainers, the sessions provided hands-on experience in using Apple's education ecosystem, including tools like Keynote, Numbers, Pages, and Swift Playgrounds. The workshop also emphasized integrating technology seamlessly into daily teaching practices to create inclusive, learner-centered classrooms.



The witnessed event enthusiastic participation from Sairam School teachers who embraced the opportunity to upskill and innovate. Guided by the visionary leadership of the Sairam Management, this initiative reflects the institution's commitment to continuous professional development and educational excellence in the digital era.









Proud Achievement by Our Student – Suyash (III Year, AIDS Department)

Department Artificial The of Intelligence and Science Data proudly celebrates the outstanding achievement of Suyash, a third-year student, who has brought immense pride to Sri Sairam Engineering College by securing 3rd place in the World Open Silambam Championship 2025, held in Doha, Qatar. Representing India in the Under-25 category, Suyash from the department of Artificial Intelligence



and Data Science proudly demonstrated remarkable skill, discipline, and dedication in this traditional martial art form, showcasing not only physical strength but also mental focus and perseverance—qualities that mirror the spirit of excellence fostered in our department. His achievement on the international stage highlights the holistic development encouraged at Sri Sairam Engineering College, where students excel not only in academics and innovation but also in sports and cultural endeavors.

The department extends heartfelt congratulations to Suyash for his exceptional performance and for representing the college and nation with pride. His success stands as an inspiration to all aspiring students to pursue their passions with commitment and determination while maintaining academic excellence.









Dr. Swagata Sarkar's Lifelong Learning Journey – A True Inspiration

The Department of Artificial Intelligence and Data Science, Sri Sairam Engineering College, proudly celebrates remarkable academic journey of Dr. Swagata Sarkar, Head of the Department, who has successfully completed 66 NPTEL courses. earned 19 STAR certificates achieving multiple domain specializations across diverse technical areas.



Dr. Swagata's Learning Journey

Dr. Swagata Sarkar, Head of AI & Data Science at Sri Sairam
Engineering College, has
completed 66 NPTEL courses, 19
STAR certificates, and multiple
domain specializations. A firm
believer in "learn to teach better,"
she inspires students and peers
alike, proving that lifelong
learning builds stronger
communities.



Dr. Swagata, a passionate advocate of "Learn to Teach Better," embodies lifelong learning. Her unwavering pursuit of knowledge serves as an inspiration to both faculty and students, proving that growth never stops.

Her commitment to continuous development elevates her teaching and enriches the department's learning environment. Through her academic excellence and mentorship, she encourages students to stay curious, persistent, and dedicated in the dynamic fields of Artificial Intelligence and Data Science.

The Department proudly congratulates Dr. Swagata Sarkar for her achievements and her inspiring dedication to the pursuit of knowledge within the Sairam community.









Sri Sairam Engineering College Observes IEEE Day 2025 with Pride



The Department of Artificial Intelligence and Data Science (AI–DS) of Sri Sairam Engineering College proudly joined the global celebration of IEEE Day 2025, an event dedicated to acknowledging the contributions of engineers and technologists worldwide. The theme, "Leveraging Technology for a Better Tomorrow," resonated strongly with the department's mission of fostering innovation and future-ready skills among students and faculty.

The event brought together faculty members and student representatives to commemorate the spirit of technological advancement, collaboration, and community impact. Participants highlighted the importance of IEEE's role in shaping global engineering standards, promoting research, and encouraging young innovators to pursue excellence in science and technology.

As part of the celebration, the department organized a collective gathering where members displayed letters forming "Happy IEEE Day 2025," symbolizing unity, enthusiasm, and shared commitment toward technological progress. The occasion served as a reminder of the power of engineering to transform societies and improve quality of life.









Dr. Swagata Sarkar, Head of the Department, emphasized the significance of IEEE Day in inspiring students to explore cutting-edge technologies and contribute meaningfully to the engineering community. She encouraged learners to take advantage of IEEE's vast resources, professional networks, and global platforms to elevate their technical skills and research pursuits.



The management of Sri Engineering Sairam College extended its appreciation to the AI–DS Department for actively participating the in celebration and reinforcing the institution's dedication to fostering forwarda thinking academic environment.









Sri Sairam Institutions Organize Mega Blood Donation Camp – A Lifesaving Initiative

The spirit of compassion and social responsibility came alive at Sri Sairam Institutions on October 9, 2025, as the college organized a Mega Blood Donation Camp, uniting students and staff under the noble cause of saving lives. The event witnessed an overwhelming response, with a total of 1815 units of blood collected across various participating hospitals and blood banks.



The camp was organized through a strong collaboration between multiple government and private hospitals, ensuring that the donated blood was distributed to healthcare centers where it was most urgently needed. This coordinated effort maximized the reach and impact of the initiative, helping save countless lives and supporting hospitals in maintaining essential blood reserves.

Across all participating institutions, the total contribution reached an impressive 1815 units of blood, a remarkable achievement that stands as one of the largest collective donation efforts undertaken by Sairam Institutions. This milestone not only highlights the overwhelming participation of donors but also sets a new benchmark for future social and community-driven initiatives.









The event reflected the visionary leadership and philanthropic spirit of Dr. Sai Prakash Leo Muthu, Chairman & CEO of Sairam Institutions. His unwavering commitment to social responsibility continues to inspire students and faculty to engage in meaningful service activities. Under his guidance, this initiative grew beyond a mere donation drive — it became a movement rooted in compassion, unity, and civic responsibility.

The dedication shown by students, faculty members, NSS volunteers, and the supporting medical teams transformed this campaign into a resounding success. Their combined efforts demonstrated that the Sairam community believes in education that extends beyond academics, fostering empathy, humanity, and the willingness to serve society.

This impactful event stands as a testament to Sairam's mission of nurturing not only skilled professionals but also socially conscious individuals who are ready to contribute positively to the world.











Sairam AI–DS Team Clinches First Prize in 10-Hour Intercollegiate Hackathon

The Department of Artificial Intelligence and Data Science proudly celebrates the outstanding achievement of our third-year students — Robin S, Ashok, Reshmi Subha, and Saathwee — who secured the First Prize along with a cash award in the 10-hour Hackathon organized by Saveetha Engineering College.



The team showcased exceptional innovation and technical excellence, developing a creative and practical solution that addressed real-world challenges using Artificial Intelligence and Data Science concepts. Competing against several talented teams from various colleges, their project stood out for its originality, strong implementation, and effective presentation. The students demonstrated remarkable teamwork, analytical thinking, and time management skills, successfully completing their project within the given 10-hour window.

The Department of Artificial Intelligence and Data Science extends heartfelt congratulations to Robin S, Ashok, Reshmi Subha, and Saathwee for their exceptional performance and for bringing great pride and recognition to Sri Sairam Engineering College through their well-deserved success.









AI–DS Students Shine with Second Prize Victory in Prestigious 24-Hour Hackathon

Artificial The of Department Intelligence and Data Science proudly congratulates our talented third-year students — Sudharshan B, Yashwanth Kumar R, Ashrufdeen R — from III Year B, for securing the Second Prize in the prestigious 24-hour Hack-AI-Thon 2.0 held at St. Joseph's College of Engineering. Their outstanding performance dedication and throughout the competition have brought great pride to the department.



Our students showcased exceptional problem-solving ability, teamwork, and technical proficiency throughout the competition. Their project, MediLedger, impressed the judges with its innovation, practical applicability, and efficient implementation using advanced Artificial Intelligence and Data Science concepts.

This remarkable achievement stands as a testament to the department's focus on nurturing innovation, creativity, and hands-on learning among students. The dedication, collaboration, and perseverance displayed by Sudharshan, Yashwanth, and Ashrufdeen have brought great pride to Sri Sairam Engineering College and serve as an inspiration to their peers.









AI–DS Students Clinch First Prize at SRM Hackathon with Outstanding Innovation

Department Artificial The of Intelligence and Science Data proudly congratulates our talented students — Divakar A , Dharshan J, Muruganandam G and Aditya V for securing the First Prize in the prestigious SRM Hackathon held at Valliammai Engineering SRM College.



The team showcased exemplary innovation, technical expertise, and problem-solving skills throughout the event. Competing against several teams from reputed institutions, they developed a highly efficient and impactful AI-based solution that impressed the judges with its creativity, feasibility, and practical relevance. Their teamwork, time management, and innovative approach were the key strengths that led them to victory.

This remarkable accomplishment stands as a reflection of the department's commitment to nurturing technical excellence, collaborative learning, and innovation-driven education.

The Department of Artificial Intelligence and Data Science extends hearty congratulations to the winning team for their outstanding performance and for bringing pride and recognition to Sri Sairam Engineering College.









AI–DS Students Clinch First Prize at SRM Hackathon with Outstanding Innovation

Department Artificial The of Intelligence and Science Data proudly congratulates our talented students — Divakar A , Dharshan J, Muruganandam G and Aditya V for securing the First Prize in the prestigious SRM Hackathon held at Valliammai Engineering SRM College.



The team showcased exemplary innovation, technical expertise, and problem-solving skills throughout the event. Competing against several teams from reputed institutions, they developed a highly efficient and impactful AI-based solution that impressed the judges with its creativity, feasibility, and practical relevance. Their teamwork, time management, and innovative approach were the key strengths that led them to victory.

This remarkable accomplishment stands as a reflection of the department's commitment to nurturing technical excellence, collaborative learning, and innovation-driven education.

The Department of Artificial Intelligence and Data Science extends hearty congratulations to the winning team for their outstanding performance and for bringing pride and recognition to Sri Sairam Engineering College.









AI-DS Students Secure First Place in Coding Competition at Jerusalem College of Engineering

The Department of Artificial Intelligence and Data Science proudly congratulates Aravind M (III Year – B Section) and Hemapriya R C (III Year – A Section) for securing the First Place in the Coding Competition held at Jerusalem College of Engineering.



The duo showcased exceptional coding skills, logical thinking, and problem-solving expertise throughout the competition. Competing against numerous talented participants from various institutions, Aravind and Hemapriya stood out for their speed, accuracy, and innovative approach to tackling complex coding challenges. Their strong grasp of programming concepts and teamwork helped them emerge as the top performers of the event.

This achievement highlights the department's continuous efforts to encourage students to participate in technical events and apply their classroom knowledge to real-world problem-solving.

The Department of Artificial Intelligence and Data Science extends its heartfelt congratulations to Aravind M and Hemapriya R C for their outstanding accomplishment and for bringing laurels to Sri Sairam Engineering College. Their success serves as an inspiration for fellow students to pursue excellence in the field of coding and technology.









Sairam Zenith Motors Shines at BAJA 2025 with Dronacharya Award & Runner-Up Title



The Department of Artificial Intelligence and Data Science (AI–DS) of Sri Sairam Engineering College is proud to celebrate a remarkable achievement by our college's passionate and dynamic team, Sairam Zenith Motors, at the BAJA Season 2025 event.

The college has proudly won the Dronacharya Award and secured the Runner-Up title for Best Faculty Advisor, a testament to the exceptional mentorship, teamwork and innovation demonstrated by our students and faculty. This recognition stands as a reflection of the college's commitment to fostering excellence in both academic and technical pursuits.

A heartfelt congratulations to Mr. Dhanush Kumar V, who has been honored for his outstanding mentorship and unwavering dedication to guiding the team throughout the event.









The event served as an incredible platform for our students to apply engineering concepts in real-world scenarios, combining innovation with practical execution. It also showcased the collaborative spirit between faculty and students, which continues to be the hallmark of Sri Sairam Engineering College.

Kudos to Team Sairam Zenith Motors for their dedication, teamwork, and achievement in making the institution proud once again!











AI–DS Engages Students with Cutting-Edge Tech at School Innovation Event



The Department of Artificial Intelligence and Data Science of Sri Sairam Engineering College, under the guidance of Dr. Swagata Sarkar, Head of the Department, actively participated in the Mega School Innovation Event organized at Jaigopal Garodia Hindu Vidyalaya Matriculation Higher Secondary School, West Mambalam, Chennai, Tamil Nadu.

The event aimed to nurture creativity, critical thinking, and problem-solving skills among school students by exposing them to innovative projects and emerging technologies. Faculty members and students from the AI–DS Department showcased a variety of technology-driven models and demonstrations focusing on Artificial Intelligence, Robotics and Sustainable Technology Solutions.

This provided made students to interact with innovators and learn about modern technologies. The curiosity of the school students were evident as they engaged in discussions, explored working models, and shared their own innovative ideas with the college team.









Dr. Swagata Sarkar emphasized that such collaborative initiatives bridge the gap between school education and higher technical learning. She encouraged the young participants to continue exploring the world of science and innovation with creativity and passion.

The school management appreciated the efforts of Sri Sairam Engineering College for its continuous commitment to fostering innovation and outreach beyond the campus. The event successfully promoted experiential learning and inspired students to envision themselves as future technologists and innovators.



The Mega School Innovation Event truly reflected the spirit of collaboration and knowledgesharing — motivating the next generation to think beyond boundaries and contribute to the nation's growth through innovation.









AI–DS Department Conducts Industrial Visit to Naduveerapattu for Hands-On Learning



The Department of Artificial Intelligence and Data Science (AI–DS) of Sri Sairam Engineering College, under the guidance of Dr. Swagata Sarkar, organized an Industrial Visit to Naduveerapattu, Tamil Nadu, on 14th October 2025. The visit aimed to provide students with practical exposure to industrial processes and real-world applications of AI and data science. Students interacted with industry professionals and observed how AI-driven automation, data analytics, and intelligent systems are used to enhance efficiency and decision-making.

This visit served as a valuable learning experience, helping students understand the importance of teamwork, communication, and professional ethics in an industrial environment. Dr. Swagata Sarkar highlighted the significance of such visits in developing industry-ready graduates and encouraged students to apply their classroom knowledge to solve real-world challenges. The department remains committed to offering experiential learning opportunities that inspire students to excel in the evolving field of technology.









World Standards Day: Sairam Students Stand Out with SDG-Themed Performance

Students from the Department of Artificial Intelligence and Data Science of Sri Sairam Engineering College showcased their creativity and social awareness through an impactful mime performance at Hyatt Regency, Chennai, on the occasion of World Standards Day – Chennai Branch.



The performance was based on the themes of Sustainable Development Goals (SDG). Through expressive and thought-provoking acts, the students effectively conveyed the importance of sustainability, environmental protection, and responsible resource utilization.

Their performance was well-received by the audience and dignitaries present, highlighting the students' ability to blend art with awareness and technology with empathy.

Under the guidance of faculty mentors and of Dr. Swagata Sarkar, Head of the Department of AI–DS, and the support of Team BIS, the event marked a proud moment for Sri Sairam Engineering College.

Hearty congratulations to all the team members for their dedication, teamwork, and effort in spreading awareness of global sustainability goals through creative expression.









AI&DS Department Students Meenakshi V and Jyotsna Priya B Lead Virtual Workshop on UI/UX Design

Department Artificial The of Intelligence Science and Data (AI&DS) at Sri Sairam Engineering College proudly organized a Virtual Workshop on UI/UX Design as part IEEE Education Week of the initiative. The event took place at Jarvies Lab and attracted enthusiastic participation from students.



The workshop was led by AI&DS students Meenakshi V and Jyotsna Priya B, who served as the resource persons. Their engaging sessions focused on the fundamentals of UI/UX design, covering aspects such as user research, wireframing, prototyping, and aesthetic interface creation. They also emphasized how artificial intelligence and data-driven insights can enhance design efficiency and user engagement.

The event was coordinated by Ms. Jayavarthini J, with valuable guidance from Dr. Swagata Sarkar, Head of the AI&DS Department. The continued encouragement of Dr. J. Raja, Principal, and Dr. Sai Prakash Leo Muthu, Chairman and CEO, further contributed to the success of this initiative.

The workshop exemplified the AI&DS department's dedication to promoting innovation, creativity, and interdisciplinary learning, highlighting how its students lead by example in merging technology and design thinking.









Achievement in National-Level Technical Symposium – IEEE Breadths 2.0

The Department of AI–DS proudly congratulates Ashok Aathreyan U and Reshmi Subha GKR of III Year – A Section for winning Third Prize in the SparkQuest Technical Ideation Event at IEEE Breadths 2.0, organized by Rajalakshmi Engineering College.



The duo demonstrated exceptional creativity, technical understanding, and problem-solving abilities through their innovative ideation presentation. Competing against talented participants from various reputed institutions across the country, Ashok Aathreyan and Reshmi Subha impressed the judges with their well-researched concept, clarity of thought, and the practical relevance of their proposed solution.

Their success highlights the department's emphasis on nurturing innovation, critical thinking, and real-world application of Artificial Intelligence and Data Science concepts. It also reflects their dedication, teamwork, and the strong mentorship provided by the faculty in guiding students towards excellence.

The Department of Artificial Intelligence and Data Science extends heartfelt congratulations to Ashok Aathreyan U and Reshmi Subha GKR for their remarkable accomplishment and for bringing pride and recognition to Sri Sairam Engineering College at a prestigious national-level platform.











Lighting Up Lives: AI&DS Leads Sairam Leo Club's Diwali Delight Drive



The joyous spirit of Diwali came alive through the "Diwali Delight Drive" organized by the Sairam Leo Club of Sri Sairam Engineering College on 18th October 2025 at Pazhathandalam Village. The initiative beautifully reflected the values of compassion, service, and unity—core to the institution's mission of holistic education.

Under the dynamic leadership of Sachin, a proud student of the Department of Artificial Intelligence and Data Science (AI&DS) and President of the Sairam Leo Club, the event brought festive cheer to the underprivileged. Students distributed sweets, lamps, and gifts, ensuring that every family could experience the joy and togetherness that Diwali represents.









Guided by Mr. Muthamilselvan, the staff coordinator and Captain of the Leo Club, the team displayed outstanding coordination and empathy. His constant motivation inspired the students to take initiative and work collectively towards making a difference.

The AI&DS department takes immense pride in its students for blending innovation with humanity. Through such outreach programs, the department not only nurtures technical brilliance but also instills a deep sense of social responsibility.

As divas lit up the village, so did the smiles of its people—reminding everyone that the brightest light comes from the kindness we share.











Innovate Hub – TECHritZ 2025 (International TechFest, Rajalakshmi Institute of Technology, Chennai)

We are delighted to share that our students Dilshan S (AI&DS), Yuvabharathi R (ECE), Manoj Kumar (AI&DS), and Rakkuram (AI&DS) have made the department proud by winning 1st place in the Innovate Hub event at TECHritZ 2025, an International TechFest held at Rajalakshmi Institute of Technology, Chennai.



Students Dilshan S, Yuvabharathi R, Manoj Kumar, and Rakkuram made the department proud by winning 1st place in the Innovate Hub event at TECHritZ 2025, an International TechFest hosted by Rajalakshmi Institute of Technology, Chennai. Their innovative project impressed the judges with its originality, problem-solving approach, and practical relevance, earning them a Certificate of Appreciation, a Winner's Trophy, and a cash prize of ₹1,000.



This achievement showcases the team's dedication, creativity, and technical excellence, reflecting the department's focus on nurturing innovation and real-world problem-solving skills. Congratulations to Dilshan S, Yuvabharathi R, Manoj Kumar, and Rakkuram for their remarkable accomplishment and for representing Sri Sairam Engineering College with distinction.









AI–DS Department Observes Mentor Connect Day 2025 with "Connect and Contribute" Theme

Department Artificial The of Intelligence and Data Science of Sri Sairam Engineering College, under the guidance of Dr. Swagata Sarkar, Head of the Department, observed Mentor Connect Day with the theme "Connect and Contribute." The initiative aimed to strengthen meaningful engagement between mentors and mentees while fostering personal growth and social. responsibility.



The event aimed to strengthen the mentor-mentee relationship and encourage students to engage in meaningful volunteering and community-driven activities. Faculty mentors guided mentees in setting personal and professional goals while fostering empathy, leadership, and social responsibility. Through interactive sessions, students were inspired to explore the joy of serving society and understand the values of service, innovation, and holistic education.

Dr. Swagata Sarkar appreciated the mentors for their continuous support in shaping students into responsible professionals and compassionate individuals. Mentor Connect Day 2025 reinforced that mentorship goes beyond academics, inspiring students to become better versions of themselves. The event concluded by fostering collaboration, compassion, and commitment, truly reflecting the spirit of connection and contribution within the Sairam community.









Sri Sairam Engineering College Empowers Coders Through IEEE Xtreme 2025

The Department of Artificial Intelligence and Data Science (AI–DS) of Sri Engineering College, association with the IEEE Student Branch, successfully hosted the IEEE Xtreme Programming Competition 2025 on 25th and 26th October 2025 at Alpha, Beta, and Gamma Halls.



The prestigious 24-hour global coding competition saw enthusiastic participation from over 300 students across various departments, showcasing their programming skills, logical thinking, and teamwork. Students engaged in solving real-world problems using algorithms, data structures, and advanced computing techniques.

Dr. Swagata Sarkar, Head of AI–DS, emphasized the role of such competitions in building problem-solving abilities and preparing students for global challenges. With strong support from faculty coordinators and mentors, the event offered a seamless and enriching experience. Participants expressed gratitude for the opportunity, and the competition concluded as a resounding success—fostering innovation, teamwork, and coding excellence.









Nutrition Distribution Drive for TB Patients under the National TB Elimination Programme

Sri Sairam Engineering College conducted a Nutrition Distribution Drive for TB patients under the National TB Elimination Programme (NTEP) at Medavakkam Government Hospital.



As part of the Pradhan Mantri TB Mukt Bharat Abhiyaan, Sri Sairam Engineering College organized a Nutrition Distribution Drive at Medavakkam Government Hospital on 27th October 2025. Supported by the Leo Club, Sairam District Scouts, and the UBA team, students and faculty distributed 300 nutrition kits to TB patients under the NTEP scheme. Dignitaries from the National Health Mission and the TN TB Control Department graced the event, emphasizing the value of community partnerships in health initiatives.

Special thanks are extended to our respected CEO sir for his guidance and support in making this outreach possible. The initiative reflects the compassionate spirit of Sairam Institutions, aligning with the United Nations Sustainable Development Goal 3 and reinforcing the college's dedication to improving public health and social well-being.









"BIG BANG" – A Mega Science Festival For School Students At Sairam Institution



Students from the Department of Artificial Intelligence and Data Science (AI&DS) of Sri Sairam Engineering College made a notable impact at the "BIG BANG – A Mega Science Festival" organized by Chitti Future School in association with Sri Sairam College of Engineering. Through innovative exhibits, interactive demos, and AI-based applications, they impressed young learners and inspired school students to explore the world of emerging technologies.

With the guidance of faculty mentors, the team showcased how AI and data-driven solutions influence modern industries and everyday life. Their participation reflected strong technical skills, teamwork, and a commitment to spreading scientific awareness. The department proudly appreciates their efforts, which continue to motivate and inspire the next generation of young innovators.









Student Achievement Highlight – Department of Artificial Intelligence and Data Science

We proudly acknowledge the achievement of Nataraj E L, who earned a Certificate of Appreciation for his exceptional role as a Publicity Ambassador at the IEEE YESIST12 2025 Grand Finale in Malaysia.



We proudly celebrate the achievement of Nataraj E L from the Department of Artificial Intelligence and Data Science, who received a Certificate of Appreciation for his exceptional contribution as a Publicity Ambassador at the IEEE YESIST12 2025 Grand Finale, held on 23rd–24th August 2025 at Universiti Kebangsaan Malaysia (UKM). His dedication, leadership, and communication efforts significantly supported the event's outreach and success on an international stage, reflecting the global spirit of IEEE YESIST12 in empowering young innovators through sustainable technology.

Representing our institution at such a prestigious platform highlights Nataraj's passion for technology, innovation, and community engagement. We extend our heartfelt congratulations to him for this remarkable accomplishment and wish him continued success in his future endeavors. His achievement stands as a motivating example for aspiring technologists in the field of Artificial Intelligence and Data Science.

















