

Sairam NEWSLETTER EEE











SAI RAM ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VISION

To inculcate discipline, good quality education, research and training, wide knowledge to meet the global standards, opportunities to gain practical knowledge in the laboratories, awareness in emerging technologies in students to render their services for the betterment of the society with ethics.

MISSION

To provide a platform in acquiring knowledge in the field of Electrical and Electronics Engineering with highest quality in technical education and services to the society. To fulfill the needs: TEACHING AND MENTORING - To provide best teaching and mentoring through ethical and moral values.

PROFESSIONAL GROWTH- To provide quality education for Electrical and Electronics Engineers that prepares them for exemplary life-long career and professional growth.

CUTTING-EDGE TECHNOLOGIES- To develop cutting edge technologies through research that meets the needs of industry, government and the scientific community.

HIGHER STUDIES- To guide our graduates to pursue their formal education further, including PG and PhD programmes.

SOLUTION PROVIDERS- To excel in student learning activities, to produce them as problem solvers as a team or individual by active interaction and effective communication with peers and stakeholders.





SAI RAM ENGINEERING COLLEGE

An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

PROGRAM EDUCATIONAL OBJECTIVES

PEO I: Graduate will apply the principles of basic science, mathematics and engineering fundamentals necessary to formulate, solve and analyze engineering problems.

PEO II: Graduate will expertise in the field of Electrical and Electronics Engineering.

PEO III: Graduate will acquire the knowledge for pursuing advanced degrees in Engineering, Science, Management, Research and Development.

PEO IV: Graduate will achieve professionalism, leadership qualities, self and continuous learning.

PEO V: Graduate will fulfill the needs of the society by working as Engineers, Entrepreneurs in core as well as inter-disciplinary areas in an ethical and responsible manner.

PROGRAM SPECIFIC OUTCOMES

PSO1. Students will gain proficiency in analyzing and resolving complex issues related to Power and Energy, Power Electronics and Embedded Systems.

PSO2. Students will gain the knowledge to design and control electrical machines and drives for applications in transportation and industrial sectors.





From the HoD's desk...



Dr. R. Azhagumurugan M.E., Ph. D
Head of the Departmenttogether stud
explore advaElectrical and Electronics Engineering.engineering.

We are delighted to share the key highlights of the Department of Electrical and Electronics Engineering from June to December 2023. During this period, the department organized a variety of events, workshops, and webinars, providing students with valuable opportunities to enhance their technical skills, gain industry exposure, and engage in innovation-driven learning. These initiatives aimed to bridge the gap between theoretical knowledge and practical applications, fostering а culture of research, entrepreneurship, and professional development

One of the major highlights was **SAI MAGNICON** - **ELECTRAX 2K23**, a flagship event that brought together students, faculty, and industry experts to explore advancements in electrical and electronics engineering.

The department also celebrated **World Standards Day**, emphasizing the importance of global standards in engineering and technology. A **workshop on MATLAB** was conducted to equip students with essential simulation and modeling skills, while the **Sairam Defence Innovation and Startup Hackathon 2.0 Bootcamp** provided a platform for students to develop innovative defense solutions. Additionally, the **PLUG INTO SAFETY: Unveiling the Best in Electrical Awareness session at the Engineering Practices Lab** raised awareness about electrical safety practices and precautions.

To enhance students' knowledge, the department organized a Webinar on the Design and Development of Electric Vehicles, highlighting e-mobility and sustainability. The "Sairam to UPSC - Aspire, It's Doable!" webinar provided guidance for civil service aspirants. Spark Fest – Idea Presentation encouraged innovative thinking and problem-solving. Additionally, several IEEE events offered opportunities for research, networking, and discussions on emerging technologies.

Through these initiatives, the department continues to empower students with industryrelevant skills, encourage interdisciplinary learning, and cultivate a spirit of innovation and excellence in Electrical and Electronics Engineering. We look forward to organizing more impactful events and creating opportunities for students to excel in their academic and professional journeys.

Dr. R. Azhagumurugan Head of the Department hod.eee@sairam.edu.in

"The future belongs to those who believe in the beauty of their dreams."





SYMPOSIUM ELECTRAX 2K23



Department of Electrical and Electronics Engineering, Sai Magnicon proudly conducted National Level Technical Symposium "ELECTRAX 2K23" held on NOVEMBER 9TH 2023









WORLD STANDARDS DAY-12-10-2023

The Department of Electrical & Electronics Engineering of Sri Sai Ram Engineering College-Chennai in association with IEEE PES SBC celebrated 'The Worlds Standards day 2023' with Mr. Srikanth Chandrasekaran, Country Head & Project Director, IEEE Standards Association, India- in our campus on 12.10.2023,Thursday at 2.30 pm in Steve Jobs hall

Workshop on matlab-26-09-2023

The Department of Electrical and Electronics Engineering, Sri Sairam Engineering College, in association with the Automobile Club, successfully organized a workshop on MATLAB on September 26, 2023, at BETA Hall. The session was delivered by Dr. T. Porselvi, Associate Professor, EEE, and Advisor of SEC IEEE PELS SBC. The event was coordinated by Dr. L. Kurinjimalar (SEC/EEE), providing participants with valuable insights into MATLAB applications.











PLUG INTO SAFETY - 1-1-2023:

The Department of Electrical and Electronics Engineering, Sri Sairam Engineering College, successfully organized "PLUG INTO SAFETY: UNVEILING THE BEST IN ELECTRICAL AWARENESS" on December 1, 2023, at the Engineering Practices Lab. This interactive session was conducted for the school students of Sri Sairam Matriculation Higher Secondary School, aiming to enhance their knowledge of electrical components and safety awareness.

Sairam Defence Innovation and Startup Hackathon 2.0 Bootcamp-24.11.2023

The Bootcamp concluded successfully with 50 teams from SEC and SIT gaining insights from experts like Dr. Karthikeyan (IITDM Chennai) and Dr. Thirukkumaran (SkillsDA Ltd). Participants developed defense-focused solutions and pitched their ideas to judges. The winning team will be announced soon.











Virtual roadshow on the IDEX DISC and DISC PRIME (X)* -22-11-2023

Sri Sairam Engineering College, in collaboration with Sri Sairam Techno Incubator Foundation and IEEE Madras Section, hosted a Virtual Roadshow and Outreach event on November 22, 2023. The keynote address was delivered by Shri. Joel Sachin, Deputy Program Director, iDEX, DIO, Ministry of Defence. Insights were shared by Dr. K. Porkumaran, Chairman, IEEE Madras Section, and iDEX DISC 7 SPRINT Indian Navy Winner

Webinar on "Design and Development of Electric Vehicles" – September 12, 2023

The Department of Electrical and Electronics Engineering, in association with SEC IEEE PELS SBC, organized a webinar on "Design and Development of Electric Vehicles" on September 12, 2023, from 6:30 PM to 7:30 PM. The session was led by Mr. Nithyanandan Ponnusamy, a SAFe Product Owner/Product Manager, who provided insights into the future of electric vehicles. The event was coordinated by Dr. T. Porselvi (Prof/EEE), SEC IEEE PELS Advisor.











Webinar on "Sairam to UPSC - Aspire, it's doable!" – July 30, 2023

The Skill Development Club, in association with SEC IEEE PELS SBC, organized an inspiring webinar on UPSC preparation on July 30, 2023. The session featured Mr. M. Rajkumar IPS, Superintendent of Police, Maharashtra, and a proud alumnus of Sri Sairam Engineering College (EEE). The event was guided by Dr. T. Porselvi, IEEE PELS Chapter Advisor, and Dr. M. Ananthi, Skill Development Club Captain & HOD of CSBS.

"Through the Lens" – June 30 to July 2, 2023

The Department of Electrical and Electronics Engineering, in association with SEC IEEE EDS SBC, successfully organized "Through the Lens," a photography contest exclusively for first-year students from June 30 to July 2, 2023. The event encouraged participants to explore themes such as the beauty of science & nature, the view of culture, and the taste of learning. Guided by Ms. P. Shanmugapriya (IEEE EDS Advisor) and Dr. R. Azhagumurugan (HOD/EEE), the contest provided a creative platform for students to showcase their perspectives through photography







Webinar on "Sairam to UPSC - Aspire, it's doable!- June 20, 2023

The Department of Electrical and Electronics Engineering, Sri Sairam Engineering College, in association with IEEE PELS SEC SBC, celebrated PELS Day on June 20, 2023, at SSR Hall with a Distinguished Lecture Program (DLP). Dr. Sanjib Kumar Panda from the National University of Singapore delivered a session on "Plug and Play Operational Approach for an Implementation of an Autonomous Microgrid System." The event also featured Dr. K. Porkumaran, Chairman, IEEE Madras Section, discussing "Unveiling the Potential of IEEE," and Dr. Albert Alexander, Chairman, IEEE PELS Madras Section, presenting on "Role of Machine Learning in Power Electronics."

Spark Fest – Idea Presentation on September 19, 2023

The Department of Electrical and Electronics Engineering. Sri Sairam Engineering College, in association with SEC IEEE EDS SBC, organized "Spark Fest" on September 19, 2023. The event focused on SDG Goals, encouraging students to present ideas on responsible consumption, climate action, and life under water. Winners were awarded internship opportunities, providing hands-on industry exposure. The event was coordinated by Sri Lekha P. and Surej R. S., with the last date for registration being September 14, 2023.











VLSI: Learn about VLSI and witness a live demo on RTL to GDSII using Open Road Flow.-11/10/2023

Aimed to give students and professionals an in-depth understanding of the VLSI design process, as well as practical exposure to OpenROAD, an open-source toolchain used for chip design.

Breaking the barrier – high speed and high-power Permanent Magnet Machines-03/10/2023

Event likely centered around the advancements in Permanent Magnet Machines (PMMs), particularly high-speed and high-power applications, which are vital in many modern electrical and power systems.





National Conclave on IEEE Humanitarian Technologies at Sri Sairam Engineering College from September 27th to 29th, 2023 is an initiative focuses on using technology to address global challenges such as poverty, health, education, clean energy, disaster management, and sustainable development.





ENGINEER'SDAY

EXTRAVAGANZA-TEST YOUR ENGINEERING IQ on account of "ENGINEER'S DAY 2023" was organized to honor the contributions of engineers to society, raise awareness about the importance of engineering, and engage the community. especially students. with fun and educational activities.





SIMULATE AND INNOVATE:KEIL AND PROTEUS EMBEDDED WORKSHOP " is a event focused on embedded systems design, simulation, and innovation using two popular tools: Keil and Proteus by ELECTRICAL AND ELECTRONICS ENGINEERING in association with Solid State Circuits Society (SSCS).

DIGITAL LITERACY organized by the Department of Electrical and Electronics Engineering (EEE) in collaboration with IEEE PELS SEC SBC, IREX, and the US Embassy. This is a significant initiative, aiming to promote awareness and skills related to digital literacy, which is essential in today's technology-driven world.







Awareness Program on SIH 2023

likely focused on raising awareness about SIH 2023, which refers to the Smart India Hackathon (SIH), a nationwide initiative that encourages students to solve real-world problems through innovative and technical solutions, especially in the fields of engineering and technology.









FACULTY PUBLICATIONS

(June-December 2023)

Faculty Name : MEENAKSHI.B

Journal/Conference :

1. Concurrency and Computation Practice and Experience, Wiley Online (19 July 2023)

Title of the paper

1. Blockchain-enabled joint trust (RF-AOA-HTSA) algorithm-based multiobjective clustering protocol for wireless sensor network

Faculty Name : RAJAKUMAR.P

Journal/Conference :

1. International Journal on Recent and Innovation Trends in Computing and Communication 11 (9s):695-708 (August 2023)

Title of the paper

1. Interline Unified Power Quality Conditioner for Enhancing Power Quality Using FOFPID-Based Interleaved CUK Converter

Faculty Name : KOTHAI.R

Journal/Conference :

1. AIP Conference Proceedings, Vol.2914(1)P.No.050013 (December 14 2023)

Title of the paper

1. Next-generation digital healthcare cloud folder for patients

Faculty Name : VENKATESAN.G

Journal/Conference :

- 1. International Conference on Inventive Research in Computing Applications (ICIRCA 2023) (28 August 2023)
- 2. Smart Garbage Monitoring and Vigilant System (July 6-8 2023)

Title of the paper

- 1. Advancing Cybersecurity with Explainable Artificial Intelligence: A Review of the Latest Research
- 2. International conference on electronics and sustainable communication systems, Hindusthan Institute of Technology, Coimbatore







FACULTY PUBLICATIONS (June-December 2023)

Faculty Name : RAJKUMAR.K

Journal/Conference :

- 1.2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS) (14-15 December 2023)
- 2.2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS) (14-15 December 2023)

Title

- 1. Charging Electric Vehicles at Fuel Stations UsingSolar Energy And Fuel Cell Technology
- 2. An Electric Vehicle Solar PV Case Studies Based Demand Response Modernization

Faculty Name : MOHAN.S

Journal/Conference :

1. Transmission Line Fault Detection Using IoT (14 - 15 December 2023)

Title

1. Intelligent Computing and Control for Engineering and Business Systems (ICCEBS)

Faculty Name : SANJEEVI GANDHI.A

Journal/Conference :

1. An Experimental Study-Based Dynamic Modeling and Control of Thermal Desalination Pilot Plant(26 October 2023)

Title

1. Journal of The Institution of Engineers (India): Series B This link is disabled.

Faculty Name : PRIYA.C Journal/Conference :

1. Multi-Scale Deep Learning-based Recurrent Neural Network for Improved Medical Image Restoration and Enhancement(October-2023)

Title

1. International Journal of Advanced Computer Science and Applications







FACULTY PUBLICATIONS (June-December 2023)

Faculty Name : SURESH.K

Journal/Conference :

1. AI-based Messaging System to the Hospital about Patient's Health Conditions(03-06-2023)

Title

1. Journal of Instrumentation and Innovation Sciences, vol. 8(2), P.No.19-25

Faculty Name : PORSELVI.T

Journal/Conference :

1. Carpathian Journal of Food Science and Technology (04-July-2023)

Title

1. Enhancing Crop Yield Prediction in Precision Agriculture Through Sustainable Big Data Analytics and Deep Learning Techniques

Faculty Name : KURINJIMALAR.L

Journal/Conference :

- 1.2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS)(14-15 December 2023)
- 2.2023 Intelligent Computing and Control for Engineering and Business Systems (ICCEBS)(14-15 December 2023)

Title

- 1. IoT Based Ignition System By Insertion And Verification of Driving License
- 2. An Electric Vehicle Solar PV Case Studies Based Demand Response Modernization







FACULTY PATENT DETAILS



Faculty Name	: Dr.K.Suresh
Tittle	: A system and method for battery management system for green energy
Application	storage
Number	: 2.02341E+11
Date of Filing	: 7/2/2023
Status	: Published
Date of Publication	: 01/09/2023



Faculty Name	:	Mr. Barath Kanna C
Tittle	:	ENERGY MANAGEMENT USING IMPROVED MEASURING
Application		STRUCTURE AND SUBSTATION CENTRALIZED VOLTAGE CONTROL
Number	:	2.02341E+11
Date of Filing	:	1/12/2024
Status	:	Published
Date of Publication	:	10/6/2023





FACULTY PATENT DETAILS



Faculty Name
Tittle
Application
Number
Date of Filing
Status
Date of Publication

- : Dr.R.Azhagumurugan
- : A CONTROL SYSTEM USING IOT FOR ELECTRIC VEHICLES MANAGEMENT
- : 2.02341E+11
- : 9/6/2023
- : Published
- tion : 10/6/2023



Faculty Name	:	Dr.K.Prathibanandhi
Tittle	:	Motor and Battery Overheat Detection in Electric Vehicles
Application		
Number	:	2.02341E+11
Date of Filing	:	10/17/2023
Status	:	Published
Date of Publication	:	11/3/2023







STUDENT ACHEIVEMENTS (June - December 2023)



Asian Roller Skating Championship

The Department of Electrical and Electronics Engineering of Sri Sai Ram Engineering College-Chennai is happy and proud of our third year A section student Mr.Someshwar.V.S.

Hackathon Winner

The Department of Electrical and Electronics Engineering of Sri Sai Ram Engineering College-Chennai is proud and happy to share the success of our third year A section student T.RESHMI and her team.









STUDENT ACHEIVEMENTS (June - December 2023)

The IEEE WIE AG SEC SB Chapter

from the Department of Electrical and Electronics Engineering is proud to announce that three IEEE members have been selected as IEEE Region 10 WIE Pre-University Champions 2023. The announcement highlights **Dr. R. Meenakshi (Chapter Advisor, IEEE WIE AG SEC)**, along with **Sowmiya R. (Final Year, EEE) and Hariharan Kharal (Final Year, EEE)** for their achievements. The design includes congratulatory messages and IEEE branding.





CREA-THON

Vijay Kumar A III Yr has clinched the finalist position in the prestigious CREA-THON 2023 (Designing Competition) organized by the Election Commission of India in Hyderabad. On October 13, 2023, he was honored with an award by Shri Vikas Raj, IAS, Chief Electoral Officer of Telangana.







STUDENT ACHEIVEMENTS (June - December 2023)



SRM Hackathon

Team Jaiakash S, Arifthaslim A R A, and Mrithyunjayasihi have achieved an outstanding victory, clinching the first prize and a well-deserved cash prize in the recent ideathon and hackathon organized by SRM.

Proud to share the achievements of third-Section-A vear student Mr.K.Venkatapathi. He has won the gold medal in the firing competition at the All India Thal Sainik Camp NCC in Delhi. He will be representing Tamil Nadu among 9 from whole state cadets in Firing Competition in ALL INDIA THAL SAINIK CAMP at Delhi from 19th to 30th Sep.









FACULTY AWARDS (2023-2024)



:

Faculty Name	
Award	
Publication	
Year	

Mr.R.Sivaprasad Best Teacher award IET 2023





Department of Electrical & Electronics Engineering (EEE)



SAI RAM ENGINEERING COLLEGE An Autonomous Institution | Affiliated to Anna University & Approved by AICTE, New Delhi

Accredited by NBA and NAAC "A+" | An ISO 9001:2015 Certified and MHRD NIRF ranked institution Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EDITOR TEAM

Dr.NAYANATARA C

Associate Professor Electrical and Electronics Engineering

STUDENT EDITOR TEAM

AJITHA SRI

III Year Electrical and Electronics Engineering

UTHAMA RAJA M

II Year Electrical and Electronics Engineering

MAHATHI S V

II Year Electrical and Electronics Engineering

MOHAMMED AZARUDEEN F

II Year Electrical and Electronics Engineering

HINDU S

II Year Electrical and Electronics Engineering

AKASH N

II Year Electrical and Electronics Engineering

SRISANJIT P D

II Year Electrical and Electronics Engineering



Department of Electrical & Electronics Engineering (EEE)





Campus: Sai Leo Nagar, West Tambaram, Chennai - 600 044. www.sairam.edu.in

Administrative Office: "Sai Bhavan",

31B, Madley Road, T.Nagar, Chennai - 17. **Ph: 044-4226 7777.** www.sairamgroup.in







