





MFJ.Lion Leo Muthu Founder Chairman

Our Philosophy & Guiding Principles

Our 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 enchance state-of-the-art equipment to provide our students a technogically up-to-date and intellectually inspiring environment of learning, research, creativity, innovation and professional activity and inculcate in them ethical and moral values.

Our 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 instill high levels of discipline and strive to set global standards, making our students technologically superior and ethnically strong, who in turn shall contribute to the advancement of society humankind.

Quality Policy

We at sairam college of Engineering are committed to build a better Nation through Quality Education with team spirit. our students are enabled to excel in all values of life and become good citizens. we continually improve the infrastructure and services to satisfy the students, parents, industry and society.





Welcome to Sairam

Sri Sairam College of Engineering was established in the year 1997 by the well known philanthropist MJF. Lion. Leo Muthu, Founder, Sairam Group of Institutions is managed by Sapthagiri Educational & Charitable Trust.

Sri Sairam College of Engineering is approved by AICTE, New Delhi. Government of Karnataka and affiliated to Visvesvaraya Technological University, Belagavi.

Located in cosmopolitan Bangalore city, Sri Sairam College of Engineering is an inspirational place to study, Which offers a modern, flexible space in which everything from classrooms to laboratories, library to auditorium, hostels to cafeteria is state-of-the-art. The laboratories and other facilities, are amongst the best in the region, making it one of the most sought, after institutions by parents and students alike the ultra modern computer labs with latest software and hardware make it a learning heaven for IT enthusiasts. Teaching rooms and work areas are well furnished and equipped with modern, up-to-date facilities to ensure that you study and work in a high quality learning environment.

The prime focus of the institution is to enhance the technical knowledge of the students with quality education. A highly qualified and dedicated team of faculty strive to bring out the best academic performance from the students. The results are very much encouraging. The college has been awarded the ISO 9001 Certification.

We build a better nation through quality education!

At Sri Sairam College of Engineering, we ensure that as your knowledge in your field of engineering grows, you will also develop skills which employers value most-analytical, problem-solving, communication, presentation and negotiation skills In fact, everything you will need to make a useful contribution in your chosen career.

Ragging is prohibited as per the decision of the Supreme Court of India in writ petition No.(c)656/1998. We have taken all kinds of measures to prevent ragging in the campus and hostels. We look forward to welcome you to our College and wish you every success in the course of your choice.

Courses Offered

Under-Graduate Course

B.E Computer Science & Engg.

B.E Electronics & Communication Engg.

B.E Electrical & Electronics Engg.

B.E Mechanical Engg.

Admissions as per Govt. of Karnataka norms. For further details please contact our Admin Office or mail us at admissions@sairamce.edu.in



The College campus that spreads over 45 acres in a beautiful and serene atmosphere is an ideal place for technical education. This non - profitable and non - minority institution that has spawned Sixteen successful batches of Engineers is functioning at its permanent building with a built up area of 2,56,000 Sq.ft. at Anekal, Bangalore. The College has spacious classrooms, well equipped laboratories, state - of - the - art computer centers, spacious drawing halls and a huge Administrative Block. The infrastructure and facilities available on campus are amongst the very best. The college has 35 MBPS bandwidth internet connectivity and the campus is wi - fi enabled. It is wholly a self contained campus comprising of everything that students on campus would ever require. Come, see it to believe it.

Serene Atmosphere

The College campus situated in a calm and quiet location, with its beautifully landscaped and carefully tended gardens, provides an ideal environmental for a congenial learning experience.

Hostel

Separate Hostel facilities for both Boys and Girls are available with spacious rooms equipped with all necessary infrastructure ecreational facilities within the college campus. Exclusive & spacious cafeteria is available to serve delicious, hygienic and nutritious food.

Transport

Our fleet of buses cover all corners of Bengaluru city and Hosur. Also, KSRTC & BMTC bus services are available to our College campus at very short intervals during the starting and ending hours of the college. Railway service is available from bengaluru City Station to Anekal during morning and evening hours.

Laboratories

The Laboratories and Workshops are well equipped with all necessary facilities and is comparable with the best. The state-of-the-art computer laboratory is a pride of the college.

Library

The fully computerized Central Library housed in a spacious area has a vast collection of text-books, Reference Books and Study material. Besides the library also has a Magazines and Journals section that provides access to some of the leading technical and non-technical journals. Our Digital section of library has thousands of Ebooks and Ejournals which can be easily accesed through our widely covered wifinetwork. Presently, the library stacks more than 30,000 volumes and reference books. The Central Library is kept open for all students till 8 p.m. Each Department is having departmental library to cater the needs of the students.





Training & Placement

From college campus to corporate corridors...



One of the key factors in choosing where and what to study has to be the employment opportunities available after graduation. An engineering degree can give you a good start on the career ladder and open a wide range of options to you, whatever your subject. But, employers across the world are looking for graduates who are more than just the sum of their paper-based qualifications.

Training & Placements Cell (TPC)

In today's highly competitive environment, mere academic performance may not be good enough to get oneself a good job. Recruiters across the world tend to look for a combination of good academic performance, sound technical knowledge and excellent soft skills. At Sri Sairam College of Engineering, we have a vibrant Training and Placement Cell (TPC).

The TPC makes an earnest attempt to help students develop their soft skills (communication skills) and thus increase their employability. The TPC organizes special training programmes and workshops on a regualr basis that focus on interviewing techniques, career development and psychometric testing.

In order to cater to the needs of the students from rural background, the TPC adopts several innovative teaching methods for importing communication skills and developing language proficiency of the Students.

The cell keeps in touch with prospective employers and organizes campus interviews. The Cell is also constant touch with various industries to enable the students to associate with them for project work, inplant training, placements etc. A committee involving faculty members has been formed to improve the institution - industry relationship.

The TPC enriches the skills of students to carter to the requirements of Industries and to take up Technical and professional responsibilities. The Department frequently conducts career Guidance Programs and Personality Development Programs to make the transition smooth for the students. Students are given Psychometric test, Group Discussions and Mock Interviews to face the challenges in the job scenario Regularly.

The cell is having its dedicated portal where it keeps the students updated about the various campus interviews and training programs, using this portal, communication is sent to the students through email & sms's where the students are kept intact with the cell and also not to miss any opportunity given by the cell. The cell is also providing access to placement tests online round the clock and review the teats with answer self - keys, self explained.



PARTIAL LIST OF COMPANIES WHERE OUR STUDENT HAVE BEEN PLACED

WIPRO Applying Thought	accenture High performance. Delivered.	111 Tech Mahindra	IBM	unisys	JŚW
HUAWEI	BOSCH Invented for life	SUNTEL >Consider IT Done	Start Infotech	Quinnox	BGR
amazon	TURBINES	Capgemini	Cognizant	HCL	P R D C
▼ RAZOR <mark>THINK</mark>	O JUSPAY		OnMobile	sopra S steria	ORACLE FINANCIAL SERVICES
KAY JAY FORGINGS	CGI	TATA CONSULTANCY SERVICES	Infosys®	SEA GATE	SAP



IIP Cell

To take the Industry institute Interaction to further heights, the TPC has inaugurated its Industry Institute Partnership Cell (IIP cell). The IIP cell has two domains CUNCTUS - Centre for Training

Developments and REQUIRO - Center for research and development. It functions under the guidance of Vibrant Advisory Board consisting of top executives of various MNC's.

Both on campus and off campus interviews are being organized to help our students to secure placements in reputed companies. Given above is a list of some of the reputed companies where SSCE students are placed.

IIP Cell Activities

- Organizing industrial visits, educational tours and in-plant training
- Inviting industry experts for guest lectures on latest technological advancements.
- Organizing seminars, symposia, workshops, QIP, FDP, conferences.
- · Consultants from industry in framing extended curriculum.
- Implementing real time projects and joint R & D projects.
- · Organizing regular placement programmes.
- Value added programmes for the students and orientation programmes for the faculty.
- · Organizing job fairs.
- · Interviewing legends from the industry.

Entrepreneurship Development Cell

An independent dedicated innovation & Entrepreneurship Development Cell has been established in the institution. The EDC aims at motivating and helping youngsters to look beyond employment opportunities. From the position of job seekers, they get ordained as job givers. They expand the availability of jobs, thereby minimizing the nation's anxiety over the rapidly increasing unemployment rate.

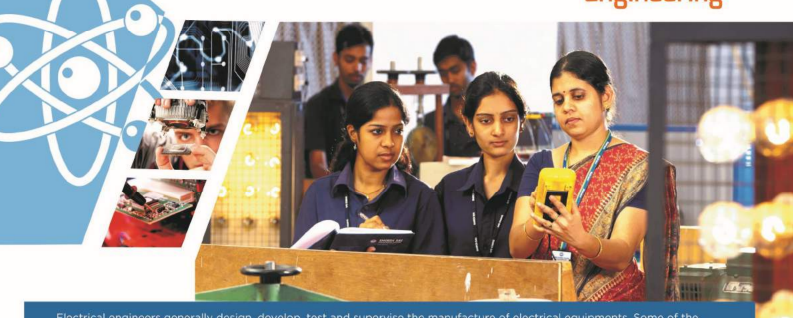
Higher Education Guidance Cell

The centre for higher studies is an integral part of the training and placement cell. The centre for higher studies, as the name suggests aims at providing all possible support to students willing to pursue higher education. The centre establishes contacts with various Universities and colleges around the world that offer higher education programmes.

Activities of Higher Education Guidance Cell

- linterfacing with appropriate authorities at the collaborating universities and institutions.
- Promoting new relationship between universities and institutions abroad and to define the scope of such relationship through appropriate memorandum of understanding.
- Helps students to prepare for examinations like TOEFL, GRE, GMAT, CAT etc. Conduct seminars on "Higher Education Abroad" periodically.
- Organizing interactions with professors from other universities and with our alumni who work or study abroad.

Electrical & Electronics Engineering



Electrical engineers generally design, develop, test and supervise the manufacture of electrical equipments. Some of the equipment include electric motors, machinery controls, lighting, and wiring in building, power automation systems, power generation, controlling and transmission devices used by electric utilities. Electrical engineering focuses on the generation and supply of Electrical power, whereas electronics to Digitalisation of control systems or signal processing. Electrical & Electronics engineers specialize in areas such as power systems engineering or electrical equipment manufacturing, signal processing and control systems along with relevant software systems.

Job Opportunities

Obtaining an engineering degree in Electrical & Electronics Engineering will open the door to many opportunities. In today's high-tech world, this engineering degree is a great foundation for careers in traditional engineering fields as well as for careers in management, sales, government, medicine, research, teaching, and more. Placement opportunities are wide for electrical engineers in the power industry, process industry, telecommunication industry, mining and transport sector, computer industry and transmission industries.

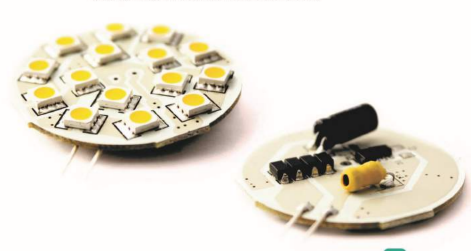
Labs-Infrastructure

- · Electronics Lab
- Digital signal Processing Lab
- · Micro Controllers Lab
- Machines Lab I & II
- Circuits simulations & Measurements Lab
- · Transformer & Induction Machines Lab
- Power Electronics Lab
- Control Systems Lab
- · Relay and High Voltage Lab
- Power System Stimulation Lab

About the Department

The department offers a stimulating environment for its students to do their project work and to identify and seek solutions for the problems faced by industries. A student passing out of this department will have the ability to build, motivate and lead project teams effectively and will have the confidence to solve complex technical problems and organizational issues. Laboratories are well-equipped with all the latest equipment as per the syllabus.

The department has a team of highly qualified & experienced staff in teaching, R & D and entrepreneurial activities in related areas.





With the increased availability of mini and micro computer systems at relatively low price, more and more organizations have started adopting computerization for their operations which has resulted in large scale demand for skilled computer

professionals. Have started computers for a variety of management functions and information processing needs.

Job Opportunities

A degree in CSE effectively prepares students to pursue technical and management positions in a variety of industries. As full fledged engineers of the department, students find themselves a professional career as programmers, software engineers, software testers and system analysts in leading IT/ITES firms like TCS, CTS, Infosys and many more reputed firms.

Labs-Infrastructure

- Data structures with C / C + + Lab
- · Database Applications Lab
- · Analog & Digital Electronics Lab
- · Computer Graphics & Visualization Lab
- Networks Lab
- · Web Programming Lab
- UNIX System Programming & Compiler Design Lab
- · Computer Programming Lab
- Microprocessor Lab & Micro controller Lab
- Design and analysis of algorithm lab
- System software and Operation systems lab
- ADHOC Mobile networking lab

About the Department

The department of computer science was started during the academic year 1997 - 98. Since then the department has made huge progress in all respects infrastructure, faculty, equipment and also student intake. The department is growing with excellent results of over 93% on an average for the past ten years. State-of-the-art computing facilities are provided at the department computer centre which houses around 500 Computers. The computer lab is connected to the internet with 32Mbps leased line and provides free Internet access to the students. The department of CSE has an exclusive library with a vast collection of over 2000 titles,750 volumes and a well equipped digital library which comprises IEEE transactions, EDUSAT video CDs and tutors. This programme helps students to understand, design, implement and use the software and hardware of digital computers, digital systems and internet technologies





The profession of Mechanical Engineering, second largest among engineering disciplines that involves the design, analysis and manufacturing of machines. Central to the profession is the importance of innovation and creating new technologies and products. Mechanical engineers work in teams involved in designing Jet engines, automobiles, aircraft and spacecraft, micro electro mechanical acceleration and pressure sensors, heating, ventilation, and air conditioning systems, power generation systems, bio medical and bio mechanical devices like artificial hip implants, and such integrated mechanical and electronic (mechatronic) systems as robots. Mechanical engineers can find opportunities in a wide range of organizations ranging from small start-ups to multinational corporations, government agencies, national laboratories, consulting firms, and universities. They can also work in areas of research, design, manufacturing, sales and quality assurance.

Job Opportunities

All the faculty members are highly qualified with considerable research and academic experience. With a dedicated faculty board comprising of highly qualified and experienced members in all streams of mechanical engineering. Graduates in Mechanical Engineering will find employment opportunities in the diversified branches of all engineering organizations. Mechanical engineers are employed in many types of manufacturing, fabrication, research and development, and service industries like Railways, Aviation, Automobile Industry, Power plants, Manufacturing Industries.

Labs-Infrastructure

- · Basic workshop
- · Foundry and Forging Lab
- · Material Testing Lab
- · Basic Computer Lab
- Energy Conversion Lab
- · Heat Transfer Lab
- Design Lab
- Fluid Mechanics & Machinery Lab
- CAD/CAM & CIM Lab

About the Department

The laboratories and the workshops in the department provides ample opportunities to the students of Mechanical Engineering to gain practical knowledge and hands on experience in the chosen areas. The department focuses on overall development of the students, imparting soft skills through live projects, association activities, industrial visits, seminars, group discussions etc. Value based education and professional ethics are also included in the curriculum in confirmity with the overall mission and vision of our Institution.







Taking educational scope into consideration, today's world is coming up with new technological advancements every day. These new developments are done by the engineers turned scientists. In bringing their own thoughts in the world's next brilliant technological advancement and this path can be achieved by producing quality Electronics & Communication Engineers. In-depth knowledge is required for such tasks and this further divides Electronics & Communication into various sub fields. This field has a great scope in India & other countries. With the evolution of the computer age, Electronics & Communication has crept into every sphere of human life, thus increasing its scope manifolds. Electronics is now a part of our everyday life, from your pocket FM radio to televisions, computers, mobile phones and even the high-end satellites that are helping us in every path.

Job Opportunities

Having a further look at the career prospects, there is bound to be huge demand for competent engineers in electronic industry to cope this demand in technology. The engineers would be involved in sustaining cutting edge technology to stay ahead in competition.

An electronic engineer can find a job in Consumer electronics manufacturing organization, Telecommunication & IT industries, Health care equipment manufacturing, Mobile communication (2G, 3G, 4G), Internet technologies, Power Electronics, and other industries like steel, petroleum and chemical industry, directing control and testing production process.

Electronics and Communication Engineers are acquired by top recruiters (both private and government) like DMRC, Siemens, Motorola, Intel, Texas Instruments, BEL, ISRO, DRDO, Accenture, Wipro, HCL Technologies, Samsung, Tech Mahindra, Infosys, TCS, MTNL, AIR, BSNL, Indian Air force, Indian Navy, Railways, Bharat Electronics Ltd and Flextronics and Philips Electronics.

If you are Interested in Electronics and Communication Engineering then Sri Sairam College of Engineering can fulfil your dreams and make your career at top Level.

Labs-Infrastructure

- Integrated Circuits Lab
- · Analog Electronics Lab
- · Digital Electronics Lab
- Antennas & Microwave Lab
- Analog & Digital Communication Lab

About the Department

The Department of Electronics and Communication Engineering at Sri Sairam College of Engineering has a top-level quality assessment rating for teaching, and reputation for research with the intent of raising highly qualified Engineers and Researchers who can make substantial contribution to the field of Electronics and Communication Engineering. The department students are guided by a team of devoted and diligent staff members. The Department has well equipped laboratories such as Integrated Circuits Lab, Electronics Lab, Microwave and Optical Fibre Lab, Advanced Communication Lab, VLSI Lab, Digital Signal Processing Lab, Analog & Digital Communication Lab, Microprocessor Lab and Embedded System Design Lab. The laboratories are well equipped with modern equipment under the supervision of qualified technical support staff. Equipment in the various laboratories trains the students to expose practical knowledge and illustrate the most important concepts in Electronics and Communication Engineering. The department has library facilitating the academic and research work of the staff and students. The department has good and consistent placement record with students placed in many Core and IT companies. The department is associated with professional bodies like IE(I), IETE and ISTE for faculty and students to enhance their research activities.

- · Microprocessor Lab
- · Microcontroller Lab and
- · Embedded System Design Lab
- Optical Fibre Communication Lab
- Advanced Communication Lab
 Power Electronics Lab
- · Digital Signal Processing Lab
- HDL & VLSI Lab



Armed with the vision to quench the inquisitive minds of aspiring technocrats and spurred on by the mission to impart life skills coupled with technical skills using innovative and interesting methods of teaching, the department of science and humanities have striven hard to realize the educational goals of the institution. At the core of this intellectual endeavour has been the mytiad contribution of a team of dedicated and committed professionals. Driven by the zeal to enrich the repository of knowledge, the research oriented faculty members incessantly participate in various workshops and seminars that are a part of our faculty development programme. Equipped with a doctoral degree many members of this department are richly contributing to the enhancement of scientific ideas. Efforts are on to contributing to the time research lab in the fields of engineering physics, Engineering chemistry and applied mathamatics.

Department of Mathematics

Mathematical skills form the crux of scientific and engineering courses as they sharpen the computational abilities and harness the analytical capabilities of aspiring engineering graduates. It is with this perspective that students are motivated to carve a niche for themselves by gaining exposure to different areas of mathematics namely Transform techniques, Numerical methods, Boundary value problems etc, which serve as a fundamental tool for specialized students and research in several engineering fields. Seminars, quiz programmes and paper presentation contests are some of the areas that students are exhorted to participate in.

Department of Physics

With the basic motive to enhance the cognitive domain and nourish modern technological aspects of physics in seekers of technical competence, the students work in an ambience rich in resources and infrastructural facilities. The Physics laboratory has an ambience that promotes advanced level experiments like laser and optical fibre and enables students to get hands-on training with a view to strengthen their knowledge. Emphasis is laid on grooming all - round personalities by involving them in projects that require acumen and skill.

Department of Chemistry

A spacious, well-equipped and ventilated laboratory caters the needs of the students. Individual chemical kits are provided and the accent is on stimulating enterprising ideas that can be translated into reality. A research laboratory in the field of corrosion and catalysis is underway and apart from focusing on rocket, propellants, chemical toxicology and environmental pollution, the members of the staff have also been associated with various professional journals that have published their cogent articles.

English Language Laboratory

A modern language laboratory installed with sophisticated hardware and software caters to the needs of the students desirous of taking up various qualifying tests like the **GRE, TOEFL, CAT** and **GMAT.** The multimedia lab facilitates individual learning, promoting learner independence and instilling confidence in students who acquire rich linguistic expertise at their own pace. Apart from honing communication skills, the language lab also enables students to excel in various co-curricular and extra curricular competitions conducted regularly by other institutions.





Our Educational philosophy has always been preparing our students for life and leadership. To help them to learn and grow in as many dimensions as possible, Sri Sairam College of Engineering strives to provide its students an environment that is conducive to learning both within the classroom and beyond it. We have always believed in complementing academics with a wide range of extra-curricular programs, service and activities to enhance the overall educational experience of the students. These events provide the students exposure to a variety of cultural, intellectual, recreational, entrepreneurial opportunities and challenges. Such experiences are meant to enrich the lives of students and help them to enhance their potential.

NSS

The NSS unit of our college helps students to understand social obligations. NSS unit organizes blood donation camps, Special camps at near by villages. It oraganizes health awareness programs and planting of saplings in the college premises for a better environment. The unit organize events like trekking, passport mela, Driving licence mela, PAN Card mela in association with concern authorities which helps the students community and also contributes for their personality development.

Co-Curricular Activities

Apart from being member of ISTE, IEI, SAE, CSI, IETE the departments are also having their respective Technical Associations where students and staff are part of the association. The associations organizes various activities like Guest lectures, Workshop, Symposia, Conferences, Industrial visits, Seminars, Training programme. The college also has a state of the art Research and Development cell (R&D). Our Students and staff had won prizes and awards in various state & national level competition and Events.

Sports

Sri Sairam college of Engineering has a superb range of sports facilities on its beautiful picturesque campus. The quality of sporting facilities is second to none. At Sri Sairam College of Engineering, we are committed to provide opportunities for students to take part in various games and sports and improve their sporting performances to whatever level they desire. We offer a wide range of opportunity for students to participate and compete in a variety of sporting activities at various levels.

The Department of Physical Education organizes Interdepartment sports meet for students in various disciplines. The department is having a multistation gym setup which keeps our students stay fit.

Sports Facilities

Outdoor:

- 1) Archery(M&W)
- 2) Volleyball
- 3) Football
- 4) Cricket
- 5) Kabaddi (M&W)
- 6) Kho-Kho
- 7) Throwball(W)
- 8) Ball Badminton (M&W)
- 9)Athletics (M&W)

Indoor:

- 1) Shuttle adminton(M&W)
- 2) Table Tennis(M&W)
- 3) Chess(M&W)
- 4) Carrom(M&W)
- 5) Multi Gym



awareness and attracting the attention of the student community towards socially relevant issues. This serves as a platform for our students to exhibit their extra-curricular talents. Our students have won various prizes in state and national level events in the cultural arena.

Awards, Ratings & Rankings

The students of this institution have been consistently securing top marks in the University Examinations. The Performance of a student in the examinatoins is not the sole criterion of the quality of education acquired. Nevertheless, it is an important indication of the effectivness of the academic inputs, besides, many of our students have also brought laurels to the institution through various commendable performances.

Sri Sairam College of Engineering is been rated as one of the top 10 Engineering Colleges in Bengaluru and one of the Top 15 Engineering Colleges in karnataka by highly reputed magazines.

- * AWARDED BEST P & P Organization of the Year 2017 - SIAA 2017 - SOUTH INDIAN ASDF AWARD 2017
- * BEST EDUCATIONAL GROUP OF INSTITUTIONS OF THE YEAR 2016 - THE NEWSPAPERS ASSOCIATION OF KARNATAKA
- * BEST INSTITUTE IN INDIA BEST TOP EMERGING COLLEGE EMINENCE 2016 -METRO TODAY, B'LORE
- * BEST PERFORMING INSTITUTE 2016 BY ENTREPRENEURSHIP COUNCIL OF INDIA (ECI)



*Rankings for the Year 2017





Steve Jobs quoted "Innovation distinguishes between a leader and a follower". Innovation is becoming an inseparable aspect of today's Engineering Education. To promote and infuse the culture of innovation, the CEO of Sairam Institutions has gifted a 24 hours functioning Sri Leo Muthu Innovation Center to our students which is a multi-disciplinary set-up where the students are encouraged and supported to take up various innovative ideas and convert in to projects. The projects / prototypes made in this center are having high potential to convert them as Products. Innovation holds the key for great missions. Lot of encouragement is given to the students & young graduates by the Government to become Entrepreneurs through its initiatives like MAKE IN INDIA, START-UP INDIA, etc. Our Innovations centre performs like a feeder unit for our incubation centre which provides launch pad for aspiring entrepreneurs.



Award Winning Moment during Dr. APJ Abdul Kalam Innovation Eco-System - 1st Prize with Rs. 1 Lakh Cash award



The first all women Go-Kart team from Karnataka participated in National level Karting championship



Our Student team at Smart Hackathon event



Prize Winning Moment during EMoto - Ebike Championship -1st Place with Rs. 1 Lakh cash awards



Out Students' participated in Eco-Driveathon





SAIRAM family

our reputation...
Your future...



Sairam group of institutions was started in the year 1989 to espouse a noble cause to provide quality education. In the span of just over 25 years, sairam group of institution have grown to become one of the most respected and revered group of educational institutions in south india. Today, sairam group of institutions have become a name synonymous with quality education and has 22 institutions under its umbrella. The painstaking efforts taken by the faculty members for exellence in the performance of students, is the key factor in achieving this reputation. Sairam is not just about imparting education, but value- based quality education-a unique blend of academics and moral values. With sprawling campuses spread over several acres of land at different locations, sairam group houses several institutions offering education in varied fields from primary schooling to Post Graduation.

Engineering

B.E.|B.Tech.|M.E|M.B.A|M.C.A.

Sri Sairam College of Engineering Anekal, Bengaluru. Ph: 080-2663 5623/2245 5361 www.sairamce.edu.in

Sri Sai Ram Engineering college West Tambaram, chennai-44. Ph : 044-2251 2222 www.sairam.edu.in

Sri Sai Ram Institute of Technology west Tambaram, chennai-44. Ph:044-2251 2111 / 2333 / 2444 www.sairamit.edu.in

Sri Sai Ram Institute of Management studies west Tambaram, chennai-44.

Polytechnic/ITI

Diploma in Mech.|EEE|ECE|CE|IT

Sri Sai Ram polytechnic college west Tambaram, chennai-44. ph: 044-2251 2070/2080/2090

Sai Jothi Polytechnic College Eiyarpathy, Madurai-2. ph: 0452 - 2092 555 / 777

Sri Sai Ram I.T.I vedasandur, Dindigul. ph : 04551-260 907

Research centre

Sai Ram Advanced centre for Research west Tambaram, chennai-44.

School / PUC

Pre K.G. to +2

Sri Sairam Pre-university College Anekal, Bengaluru, karnataka. www.sairampuc.edu.in

Sai Matriculation Higher secondary school Madipakkam, chennai - 91. Ph : 044 - 4202 0131/32/34

Sai Ram Matriculation school West Tambaram, chennai - 44. Ph : 044 - 2251 2270 / 2280 / 2290

Sai Ram Matriculation Hr.sec.school Goripalayam, Madurai - 2. Ph: 0452-2530 369 / 70 / 71

Sai Ram matriculation Hr.sec.school Thiruthuraipoondi, Thiruvarur. Ph : 04369 - 220 888 / 221 888 / 666

Sai Ram vidyalaya Madipakkam, chennai - 91. Ph : 044 - 4202 0134

Sai Ram Matriculation school Thiruvarur, Thiruvarur Dist. Ph : 04366 - 221777, 221 888

Sai Ram vidyalaya Puducherry, Pondicheery U.T

ISM and H Medicine

BSMS | BAMS | BHMS

Sri Sai Ram Medical colleges for siddha, Ayurveda, Homoeopathy west Tambaram, chennai-44. Ph: 044 -2251 2020 / 2030 / 2040 www.saimedical.com





KEA CODE E086

COMEDK CODE E121

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College Campus

Sai Leo Nagar, Guddanahalli (PO), Anekal, Bengaluru - 562 106. Tel: 080 - 2783 0221, 2784 0631, 32. info@sairamce.edu.in



