



SRM GROUP

The SRM Group of Institutions stands as a beacon of excellence in education, operating over 20 institutions nationwide. With a profound influence on shaping the future of learning, SRM is dedicated to advancing knowledge and fostering innovation in every corner of the country. Offering world-class programs in diverse disciplines, we take pride in our commitment to nurturing talent, promoting research, and creating a vibrant, multicultural community that inspires success.



EASWARI ENGINEERING COLLEGE

An AUTONOMOUS Institution • Affiliated to ANNA UNIVERSITY
RAMAPURAM, CHENNAI

Bharathi Salai, Ramapuram, Chennai – 600 089. Tamil Nadu, India

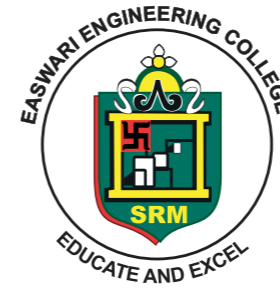
Toll Free: **18001032535**

f SRMEaswariOfficial

ig srmeaswari

in Easwari Engineering College(SRM Group)

globe srmeaswari.ac.in



AUTONOMOUS

EASWARI ENGINEERING COLLEGE

An AUTONOMOUS Institution • Affiliated to ANNA UNIVERSITY

RAMAPURAM, CHENNAI

COUNSELLING
CODE
1304



A PREMIER INSTITUTION FROM A TRUSTED EDUCATIONAL LEGACY.

A Vibrant Campus at the Heart of Chennai

About Easwari

Easwari Engineering College (Autonomous), a constituent institution of the renowned SRM Group of Institutions, Ramapuram, Chennai, was established in the year 1996 with a strong vision of delivering quality technical education and nurturing excellence in research, innovation, and global competence. Over the past 29 years, the institution has grown steadily in stature and reputation, emerging as a top-ranked institution recognised by the NIRF. The college offers a comprehensive academic portfolio comprising 15 undergraduate and 7 postgraduate programs across diverse disciplines of Engineering, Management, and Computer Applications. The institution has been recognised as a Research Institute by Anna University, Chennai. Easwari Engineering College has established 22 Centres of Excellence in various emerging technologies for the benefit of students. The Directorate of Research delivers global, impactful, and future-focused research while fostering entrepreneurship, innovation, and start-up opportunities.



Girls Hostel

SRM Easwari
Academic
Block

SRM Easwari
Civil Block

SRM Easwari
Mechanical
Block

SRM Easwari
Main Block

SRM Easwari
Admin Block

SRM
Dental
College

SRMIST
Admin Block

PG Block

SRM Prime
Hospital

Boys
Hostel

Sports
Complex

Block 5

East Block

Chairman's Message

"Education is the foundation upon which great futures are built, and at Easwari Engineering College, we are committed to laying this strong foundation. We strive to create an environment that fosters academic excellence and nurtures innovation. Let us empower our students to lead with purpose and integrity."

Dr. R. Shivakumar
Chairman
SRM Ramapuram & Trichy Campus



Co-Chairman's Message

"Our vision is to nurture talent and provide students with the resources they need to succeed in a rapidly evolving world. At Easwari Engineering College, we emphasize experiential learning and collaboration to prepare students for global challenges. We proudly support a community that inspires ambition and lifelong learning."

Mr. S. Niranjan
Co-Chairman
SRM Ramapuram & Trichy Campus



Principal's Message

"Easwari Engineering College is dedicated to shaping the leaders and innovators of tomorrow. Our holistic approach to education integrates academics, research, and extracurricular engagement to ensure the all-round development of our students. We invite you to join us in this journey of discovery and excellence."

Dr. P. Deiva Sundari
Principal
Easwari Engineering College

Why SRM Easwari?

- Top Ranked NIRF Institution
- 15 Undergraduate and 7 Postgraduate Programs
- 30 Years of Excellence in Education
- Specialisation with Minors & Honours
- Flexible Industry Supported Curriculum
- Strong Industry Collaborations
- Industry Powered Centers of Excellence
- Exceptional Placement Record
- Excellence in Research & Pioneers in Innovation
- Academic Excellence with NAAC and NBA accreditation
- Global Exposure & International Tie ups
- Successful Sports Program, Proven Excellence in Sports
- State-of-the-Art Auditorium and Lecture Halls
- Foreign Languages Inbuilt Curriculum
- Civil Service Coaching Support
- Student-driven Technical, Social & Cultural Clubs
- Vibrant Campus Life



 **98%**
Placement

 **10%**
Higher Education
Abroad

 **50 LPA**
Highest Package

 **20+**
Centre of
Excellence



Courses Offered

Artificial Intelligence and Data Science

The Bachelor of Technology in Artificial Intelligence and Data Science emphasizes Deep Learning, Generative AI, and Predictive Analytics for data-centric applications. It integrates Human-Machine Interaction, Cybersecurity, and Smart Product Development with Big Data and Cloud Computing. Students also explore High-Performance Computing and Ethical AI practices, preparing them for advanced AI-driven industries.

Automobile Engineering

The Bachelor of Engineering in Automobile Engineering emphasizes Electric Vehicle Technology, Hybrid Systems, and Sustainable Mobility. Students gain expertise in Advanced Vehicle Design, Autonomous Driving Systems, and Performance Optimization. The curriculum also covers Digital Manufacturing, Additive Manufacturing, and Smart Transportation Systems for modern industry requirements.

Bio-Medical Engineering

The Bachelor of Engineering in Biomedical Engineering focuses on Medical Electronics, Instrumentation, and Image Processing for healthcare innovation. It includes Rehabilitation Engineering, MedTech Wearables, and Embedded Systems for advanced medical applications. Emphasis is placed on Biomechanics, Tissue Engineering, and AI techniques for physiological modeling and patient care technologies.

Biotechnology

The Bachelor of Technology in Biotechnology integrates Molecular Biology, Genetic Engineering, and Bioprocess Technology. It emphasizes Drug Development, Bioinformatics, and Industrial Biotechnology for healthcare and agriculture advancements. The curriculum also covers Environmental Biotechnology and Genomics for sustainable solutions in science and technology.



Civil Engineering

The Bachelor of Engineering in Civil Engineering focuses on Smart Cities, Transportation Infrastructure, and Water Engineering. It includes Geo-Informatics, Geo-Technics, and Building Information Modeling for sustainable urban planning. Students are trained in Remote Sensing, Ocean Engineering, and Sustainable Construction for addressing real-world challenges in civil engineering.

Computer Science and Business Systems

The Bachelor of Technology in Computer Science and Business Systems in partnership with BFSI industries focuses on FinTech, Cognitive Science, and Enterprise Systems. It integrates Data Mining, Computational Finance, and Business Analytics with IT Solutions. Students explore Data Visualization, Modeling, and AI-driven Business Management.

Computer Science and Design

The Bachelor of Engineering in Computer Science and Design combines principles of Computer Science with UX/UI Design and Visual Computing. Students gain expertise in

Human-Computer Interaction, Animation, and Game Design. The curriculum focuses on AR/VR, Cognitive Systems, and AI-based creative solutions for industries.

Computer Science and Engineering

The Bachelor of Engineering in Computer Science and Engineering offers specialization in Cloud Computing, Quantum Computing, and Data-Centric Technologies. It integrates Parallel Computing, Social Robotics, and Information Systems with a focus on High-Performance Computing. Students also explore AI, Software-Hardware Integration, and Advanced Algorithms for modern computing solutions.

Computer Science and Engineering (AI & ML)

The Bachelor of Engineering in CSE with AI & ML specialization emphasizes Deep Learning, Generative AI, and Data Privacy. Students study Natural Language Processing, Simulation, and AI-based Modeling. The program equips them with expertise in Cybersecurity and High-Performance Computing for cutting-edge AI applications.

Computer Science and Engineering (Cyber Security)

The Bachelor of Engineering in CSE with Cybersecurity specialization emphasizes Cryptography, Blockchain, and Cyber Forensics. Students study Ethical Hacking, Security in Social Networks, and Critical Infrastructure Protection. The curriculum equips them with advanced skills in Wireless and Mobile Security.

Electrical and Electronics Engineering

The Bachelor of Engineering in Electrical and Electronics Engineering emphasizes Power Systems, Renewable Energy, and Smart Grids. Students gain expertise in Embedded Systems, Robotics, and Automation for sustainable development. The curriculum also covers Electric Vehicle Technology, High-Voltage Engineering, and Microgrids.

Electronics and Communication Engineering

The Bachelor of Engineering in Electronics and Communication Engineering emphasizes 5G/6G, AI-driven Signal Processing, and High-Speed Communications. It includes advanced studies

in FPGA-based Systems, VLSI for AI, System-on-Chip (SoC) Design, Embedded Systems, RF Systems, and Antenna Design for next-gen communication. Students also explore Space Communication and Intelligent Wireless Systems to address evolving industry demands.

Information Technology

The Bachelor of Technology in Information Technology emphasizes Full Stack Development, Cloud Computing, and Cybersecurity. It includes Virtual Reality, Advanced Databases, and IT Service Management. Students gain expertise in Software Testing, DevOps, and Cyber-Physical Systems for innovative IT solutions.

Mechanical Engineering

The Bachelor of Engineering in Mechanical Engineering offers expertise in Electric Vehicle Technology, Additive Manufacturing, and Digital Production. Students study Modern Mobility Systems, Advanced Welding, and Product Development. The curriculum integrates NDT, PLM, Process Equipment Design, and Smart Manufacturing for industrial growth.

Robotics and Automation

The Bachelor of Engineering in Robotics and Automation emphasizes AI-Driven Robotics, Autonomous Systems, and Smart Manufacturing. Students explore Avionics, Drone Technology, and Machine Vision. The program integrates Digital Automation, Robotics Design, and Smart Mobility for advanced technological solutions.



Post Graduate

MCA (Master of Computer Applications)

The MCA program focuses on Advanced Programming, Software Development, and Cloud Technologies. Students gain expertise in Application Design, Database Management, and Cybersecurity. The curriculum also includes AI Integration, Software Testing, and Project Management for IT and software industries.

MBA (Master of Business Administration)

The MBA program emphasizes Strategic Management, Leadership, and Entrepreneurship. Students study Marketing Analytics, Financial Management, and Global Business Practices. The curriculum integrates Digital Marketing, Data-Driven Decision-Making, and Business Ethics for industry-ready professionals.

Masters in Engineering Programs Offered:

- M.E. Communication Systems
- M.E. Computer Science and Engineering
- M.E. Embedded System Technologies
- M.E. Engineering Design
- M.E. Structural Engineering

Ph.D. Programs are available across all disciplines at Easwari Engineering College.

Alumni Quotes

"The academic environment and mentorship at this institution shaped my thinking and prepared me to serve society with responsibility and commitment."

— **L. Madhubalan, IAS**
Commissioner, Tiruchirappalli

"The way concepts were taught at EEC sparked my curiosity and helped me discover my path. Those early lessons continue to influence who I am today."

— **Parthiban Dhanapal**
Senior Physical Design Engineer, NVIDIA

"The learning environment and guidance I received here played an important role in developing my confidence, discipline, and leadership mindset throughout my professional journey."

— **Charen Teja**
Founder & CEO
Myfluiditi & Yangoos Technologies



Centres of Excellence



1. 3D Additive Manufacturing Centre
2. ABB - Robotics Research & Development Centre
3. Centre for Chip Design
4. Centre of Bio- Active Glass Research
5. CISCO Centre of Excellence in Networking
6. Dr.Fixit - Advanced Construction Material Testing Centre
7. e-con Systems - Centre of Excellence in Vision Intelligence
8. Hexaware Centre of Excellence
9. International Sign Language Centre
10. Johnson Controls- Hitachi Air Conditioning Engineering Excellence Centre
11. K7 Computing Centre
12. Lumina- A Ciklum Innovation Lab
13. Microchip Academic Partner
14. Multicoreware Academia Global Innovation Centre (MAGIC)
15. Nokia Centre of Excellence - Industry 5.0
16. Oracle Academy
17. QNX Everywhere - Centre of Excellence
18. Red Hat Academy
19. Silicon Labs Centre of Innovation in IoT
20. Texas Instruments Innovation Centre
21. TVS Next - Industry 5.0 Centre
22. Virtusa Centre of Excellence



2026 Batch Marquee Offers

 KARTHIKRAJA N B.E. 50 LPA	 GNANA PRAGADEESH K B.Tech 50 LPA	 JYOTHISHREE RAJKUMAR B.Tech 50 LPA
 SHREYA B B.E. 50 LPA	 ARAVINDRAJ B.E. 45 LPA	 JOHN IMMANUEL B.E. 45 LPA
 MEGHESWARAN B.E. 45 LPA	 ABUTHAHIR S B.E. 44 LPA	 KEVIN DENZIL B.E. 44 LPA
 THAMIZHARASAN M B.Tech 40 LPA	 SHAKTHI SARANYA S B.E. 22 LPA	 MONISH KUMAAR M B.E. 20.5 LPA
 SELVAGANAPATHY R B.E. 20.5 LPA	 M.SIVASHANKAR B.E. 20 LPA	 S JITHESH B.E. 20 LPA
 SANGARATHIRIVENI S B.E. 20 LPA	 HARINI V B.E. 20 LPA	 TANUSH T M B.E. 20 LPA
 MOHAMED RASHAD M B.Tech 20 LPA	 SUCHITRA M B.Tech 20 LPA	 ANCIKA ROSETTA B.E. 20 LPA
 SHYAM SUNDAR R B.E. 20 LPA	 AMITHESH CHRISTUS B.E. 20 LPA	 JERUSHA M MBA 20 LPA

Prominent Recruiters

IT PRODUCT COMPANIES

IT SERVICES COMPANIES

CORE ENGINEERING COMPANIES

FINTECH COMPANIES

ANALYTICS COMPANIES

International Collaborations



NASA INTERNATIONAL SPACE APPS CHALLENGE 2025-GLOBAL WINNER

