



**Vibrant Campus,
Bright Futures**
Where Leaders Are Made!



SRM TRP
ENGINEERING COLLEGE
Affiliated to ANNA UNIVERSITY
TIRUCHIRAPPALLI



Counselling
Code

3795

**Nurturing Excellence
Through Ethics and Values**



SRM Nagar Trichy-Chennai Highway,
Near Samayapuram
Trichy-621105, Tamil Nadu, India.

Admission office number
+91-431-2258947

For any queries regarding the
admissions and procedures
reach us at our TollFree Number

1800 202 4565

[in](#) srm-trp-engineering-college [@](#) trichysrmtrp [f](#) TrichySRMTRP [x](#) srm_trp [v](#) SRM TRP Engineering College [globe](#) trp.srmtrichy.edu.in

SRM INFORMATION CENTRES

Chennai: +91 44 4392 3042 / 4392 3133 • Trichy: +91 431 2258990 / +91 9786780444 • Tirupati: +91 89258 69560 • Patna: +91 73387 38382
Lucknow: +91 89258 69560 • Kota: +91 89258 69562 • Kannur: +91 89258 69565 / 89258 69564 • Guwahati: +91 89258 69570 • Ranchi: +91-73387 38381



SRM Trichy Campus

SRM IST
Hotel
Management

SRM
Arts & Science
College

Temple

SRM TRP
Girls Hostel

SRM
Nursing
College

Bus Parking
Area

SRM TRP
Engineering
College

SRM IST
Science &
Humanities

SRM TRP
Boys Hostel

SRM
Medical
College

SRM
Hospital

Playground

Girls
Hostel

Temple

Staff
Quarters

Boys
Hostel

SRM Institute
of Science &
Technology





Chairman's Message

At SRMTRP Engineering College, we strive to empower students to become dynamic and competent technocrats, equipped with the skills and knowledge to meet global challenges. Our recent NAAC accreditation with the highest 'A+' grade is a testament to our dedication to quality education and innovation. With a strong focus on academic excellence, research, innovation, and sustainable development, we are committed to nurturing future leaders who will make significant contributions to society and industry worldwide."

Dr.R.Shivakumar
Chairman, SRM Ramapuram & Trichy Campuss



Co-Chairman's Message

SRM TRP Engineering College offers an exceptional platform for students to excel in engineering education. Our commitment to academic rigor, research innovation, and holistic student development ensures that our graduates are well-prepared to meet global demands. Join us to become part of a vibrant community dedicated to shaping the next generation of engineering professionals and leaders."

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

Principal's Message

At SRM TRP Engineering College, we provide an enriching environment that fosters academic excellence, innovation, and research-driven learning. Our mission is to equip students with the skills necessary to thrive in a rapidly evolving global landscape. We invite international students to join us in shaping a future where technology, creativity, and sustainable development go hand in hand."

Dr.M.Sivakumar
Principal, SRM TRP Engineering College





Vision

To carve the youth as dynamic competent, valued, and knowledgeable Technocrats through research, innovation, global knowledge integration, and entrepreneurial development for accomplishing the global expectations and higher learning.



Mission

- ▶ To inculcate the Academic excellence in Engineering Education to create talented Professionals.
- ▶ To promote Research in basic sciences and Applied Engineering among faculty and students to fulfil the societal expectation.
- ▶ To enhance the holistic development of students through meaningful interaction with Industry and Academia.
- ▶ To foster the students on par with sustainable development goals thereby contributing to the process of Nation building.
- ▶ To nurture and retain conducive lifelong learning environment towards Professional Excellence and higher learning.



Core Values

- ▶ **Excellence:** Striving for the highest standards in teaching, research, and student support of all stakeholders.
- ▶ **Integrity:** Upholding honesty, transparency, and ethics in all institutional practices.
- ▶ **Innovation:** Encouraging creativity and forward-thinking solutions to address societal challenges.
- ▶ **Inclusivity:** Valuing diversity and providing an accessible, supportive environment for all students.
- ▶ **Social Responsibility:** Commitment to community engagement and sustainable practices that contribute to the welfare of society.

About SRM TRP Engineering College

SRM TRP Engineering College, led by **Dr. R. Shivakumar, M.D., Ph.D., Chairman (Ramapuram & Trichy Campuses)**, upholds the legacy of excellence from the SRM Group of Institutions. Approved by **AICTE** and affiliated with **Anna University, Chennai**, the college offers **eight UG, two PG, and three Ph.D. programs.**

With state-of-the-art infrastructure, advanced laboratories, and highly qualified faculty, the institution ensures quality education through modern teaching methodologies. A strong **Training & Placement Cell** fosters career growth, providing students with industry exposure and career enhancement opportunities. The college continues to expand, creating a **conducive learning environment** with cutting-edge resources for academic and professional excellence.

Why choose SRM TRP Engineering College?



NAAC **A+** & NBA-accredited



World-Class Infrastructure



Industry-Oriented Learning



Strong Placements



Global Exposure



Prime Location



Vibrant Campus Community



Scholarships & Financial Aid



Commitment to Sustainability



Diverse & Global Network



Flagship Programs

ENGINEERING PROGRAMS

UG Programs

- ▶ **B.E. Civil Engineering** – Focuses on Smart Cities, Transportation, Environmental & Water Resources Engineering, Geo-Informatics, and Construction Management for sustainable urban development.
- ▶ **B.E. Computer Science and Engineering** – Covers Cloud & Quantum Computing, AI, Parallel Computing, and High-Performance Computing for modern tech solutions.
- ▶ **B.E. CSE (AI & ML)** – Specialization in Deep Learning, Generative AI, Cybersecurity, and AI-based Modeling, preparing students for AI-driven industries.
- ▶ **B.Tech. Artificial Intelligence and Data Science** – Expertise in Predictive Analytics, Ethical AI, Smart Product Development, and Cybersecurity.
- ▶ **B.Tech. Information Technology** – Covers Full Stack Development, Cloud Computing, DevOps, VR, and Cyber-Physical Systems for IT innovation.
- ▶ **B.E. Electronics and Communication Engineering** – Focus on 5G/6G, VLSI for AI, Embedded & RF Systems, and Space Communication.
- ▶ **B.E. Mechanical Engineering** – Specialization in Additive Manufacturing, EV Technology, Smart Manufacturing, and Digital Production.
- ▶ **B.E. Electrical and Electronics Engineering** – Expertise in Power Systems, Hybrid Energy Storage, EV Technology, and Automation.

PG Programs

- ▶ **M.E. VLSI** – Advanced training in ASIC/FPGA, Nanoelectronics, and High-Speed Circuit Design for the semiconductor industry.
- ▶ **M.E. Thermal Engineering** – Covers Renewable Energy, Advanced Heat Exchangers, HVAC Systems, and CFD applications.

Research Programs

- ▶ **Ph.D.** – Electronics and Communication Engineering
- ▶ **Ph.D.** – Mechanical Engineering
- ▶ **Ph.D.** – Physics

Management Programs

- ▶ **Master of Business Administration (MBA)** – Focus on Strategic Management, Finance, Business Analytics, and Digital Transformation, preparing leaders for the global market.

Cutting-edge Technologies

Mechanical Engineering

- ▶ Additive Manufacturing (3D Printing)
- ▶ Robotics and Automation
- ▶ Industry 4.0
- ▶ Internet of Things (IoT) and Smart Manufacturing
- ▶ Energy Harvesting and Sustainable Technologies
- ▶ Electric and Autonomous Vehicles

Computer Science and Engineering

- ▶ Block-chain and Decentralized Technologies
- ▶ Quantum Computing
- ▶ Edge Computing
- ▶ 5G and Beyond (6G)
- ▶ Autonomous Systems and Robotics

Electronics and Communication Engineering

- ▶ Wearable Electronics
- ▶ Quantum Computing and Communication
- ▶ Artificial Intelligence (AI) in Electronics and Communication Engineering
- ▶ Advanced Semiconductor Technologies

Civil Engineering

- ▶ 3D Printing (Additive Manufacturing)
- ▶ Smart Infrastructure and Sensors
- ▶ Autonomous Construction Equipment
- ▶ Augmented Reality (AR) and Virtual Reality (VR)

Electrical and Electronics Engineering

- ▶ Electric Vehicle (EV) Technology
- ▶ Smart Grids
- ▶ High-Voltage Direct Current (HVDC) Technology
- ▶ Battery Management Systems (BMS)
- ▶ Advanced Renewable Energy systems

Industry Partnerships & Placements

- ▶ **Corporate & Finance** – Investment bankers, auditors, tax consultants.
- ▶ **IT & Data Science** – AI specialists, cybersecurity experts, data analysts.
- ▶ **Business & Management** – Entrepreneurs, marketing analysts, HR professionals.
- ▶ **Top Recruiters** – Accenture, TCS, Infosys, Deloitte, HCL, Zoho, Wipro, MindSprint, Concentrix, Lead Square.



Alumni Network & Success Stories

Inspiring Alumni's & Testimonials

- ▶ **Success Stories:** SRM TRPEC alumni excel in technology, business, research, and entrepreneurship, inspiring future graduates.
- ▶ **Testimonials:** Alumni share their journey, highlighting SRM TRPEC's impact on their careers and growth.

Alumni Achievements & Engagement

- ▶ **Inspiring Success:** Showcasing distinguished alumni as role models.
- ▶ **Annual Alumni Meet:** Reconnecting graduates with peers and faculty.
- ▶ **Networking & Mentorship:** Alumni guide students with career insights.
- ▶ **Giving Back:** Contributions through lectures, support, and events.

The SRM TRP Alumni Network fosters lifelong connections, mentorship, and institutional growth.

Placement Highlights

On-Campus Recruitment (2024-25)

Impressive Placement Outcomes

- ▶ **Highest Package** – 32 LPA (Flipkart), 10 LPA (Root Quotient), Infosys SP – 9.2 LPA, TCS – Prime – 9 LPA
- ▶ **Average Package** – 4.84 LPA (SANMAR), 5 LPA (Mu Sigma & MYCAPTAIN)

Key Statistics

- ▶ **Placement Success Rate** – 98% in all department with dual offers

Top Recruiters



Student Clubs

SRM TRPEC fosters a vibrant campus life by encouraging students to participate in various student-led clubs and societies that cater to diverse interests and talents. These initiatives provide a platform for creativity, collaboration, and leadership:

- ▶ **The Literary Club:** helps students improve their communication skills through debates and writing activities.
- ▶ **The Robotics Club:** encourages innovation in technology and automation.
- ▶ **The Music and Dance Clubs:** offer a platform for artistic expression through performances and workshops.
- ▶ **The Coding Club:** fosters a culture of programming by organizing workshops and competitions.
- ▶ **The Sports Club:** promotes physical fitness and teamwork.
- ▶ **The Technical Clubs:** prepares students for research and innovation through various events, workshops, and symposiums.
- ▶ **The Go Green Club:** raises awareness and hosts competitions focused on wildlife and environmental conservation.
- ▶ **The Photography Club:** organizes workshops and exhibitions for aspiring photographers.
- ▶ **The Book Club:** holds monthly book reviews that focus on the development of multiple intelligences.
- ▶ **The Dance Club:** hosts cultural performances and competitions. The Youth Club: focuses on leadership and social impact initiatives.
- ▶ **The Wellness Club:** offers yoga, fitness programs, and mental health awareness initiatives.
- ▶ **The Art Club:** conducts workshops on painting, sketching, and other creative activities.

Societies



Exchange Programs & Global Collaborations

Exchange Programs & International Partnerships

- ▶ **MoU with Corporate Gurukul, Singapore :** Offers FDP, MDP, GAIP (Global Academic Internship Programme) & GIP (Global Immersion Programme)
- ▶ **MoU with AIESEC Chennai** – Offers student exchange, international internships, and leadership development.
- ▶ **MOU with Audacious Dreams Pvt.Ltd (India) and Royal Commonwealth Society (Asia Rergion)** Research Collaborations – Multidisciplinary projects with international partners for academic growth.

Student & Faculty Exchange

- ▶ **MoU With Global Reskilling Movement** – Offers experiential learning enhancement through visiting.
- ▶ **Student Exchange** – Hands-on global exposure through internships and academic projects.
- ▶ **Faculty Exchange** – Participation in international teaching, research, and training programs.

Research and Innovation

Research Facilities & Centers of Excellencet

- ▶ Recognized **Research Centers** in the department of **Electronics and Communication Engineering, Mechanical, and Physics** by Anna University.
- ▶ **Advanced Labs & Interdisciplinary Research Centers with digital resources.**
- ▶ Strong **industry collaborations, faculty mentorship, and incubation centers.**
- ▶ Access to **funding and cutting-edge tools** to drive engineering and technology advancements.

Major Research Achievements

- ▶ **360+** research papers in Scopus & Web of Science journals.
- ▶ **50 Lakhs** in research grants for projects, conferences, and FDPs.
- ▶ **250+** research articles presented at national & international conferences.
- ▶ **80+** national & international patents published and granted.

Innovation and Entrepreneurship Initiatives

- ▶ Incubators & mentorship programs supporting student startups.
- ▶ 5 innovation awards, 2 TNSI awards, 4 startups, ₹5 Lakhs prize money won.
- ▶ Workshops & hackathons fostering entrepreneurial skills.
- ▶ Industry collaborations enhancing innovation opportunities.

