











PROSPECTUS



Introduction and Overview

The Sumathi Reddy Institute of Technology for Women (SRITW), founded by educationalist Sri A. Varada Reddy in 2009 under the Sri Rajeshwara Educational Society, aims to empower women in Science and Technology. It provides a supportive, student-centric environment with cutting-edge facilities, including modern labs, an amphitheater, conference rooms, smart classrooms, and campus-connected hostels. Located along the national highway, SRITW promotes excellence in teaching, research, and service, fostering students as innovators, leaders, and entrepreneurs in a green, tech-savvy campus environment.

BOARD OF MANAFEMENT



Sri A. Varada Reddy
Chairmen

Chairman's Message

Welcome to Sumathi Reddy Institute of Technology for Women (SRITW), an institution founded with a deep commitment to empowering women in Science and Technology. Our goal is to cultivate innovators, leaders, and entrepreneurs who will shape the future. At SRITW, we provide not only state-of-the-art facilities but also an environment that nurtures creativity, critical thinking, and practical knowledge. We strive to deliver education that aligns with global standards while promoting values of integrity, excellence, and social responsibility.

We believe that each student has unique potential, and we are dedicated to supporting their journey to success. We encourage our students to excel academically, pursue research, and develop a mindset that is ready for industry challenges. Through our focus on holistic development and world-class resources, SRITW aims to create a generation of empowered women who will make a positive impact on society.

Together, let us build a brighter future.

A. Varada Reddy

Chairman, Sumathi Reddy Institute of Technology for Women



Sri A. Madhukar ReddySecretary

Secretary's Message

At Sumathi Reddy Institute of Technology for Women (SRITW), our mission is to provide a transformative education that empowers young women to become leaders in Science, Technology, and Innovation. We are committed to fostering an environment where students receive a blend of rigorous academic training and practical exposure, preparing them for global challenges. Our dedicated faculty, advanced infrastructure, and industry collaborations are designed to shape our students into skilled professionals and socially responsible citizens. Together, we are building a future driven by excellence and impact.

A. Madhukar Reddy

Secretary, Sumathi Reddy Institute of Technology for Women



Dr. I. Rajasri ReddyPrincipal

Principal's Message

At Sumathi Reddy Institute of Technology for Women (SRITW), our mission is to empower young women through a transformative education that balances academic rigor with practical experience. We are committed to fostering an environment that encourages curiosity, innovation, and ethical leadership. With the support of our dedicated faculty, state-of-the-art facilities, and strong industry connections, we prepare our students to excel professionally and contribute meaningfully to society. I invite you to join us on this journey of growth, learning, and success.

Dr. I. Rajasri Reddy

Principal, Sumathi Reddy Institute of Technology for Women

VISION:

To empower women in the field of Science & Technology and transform them as Innovators, Leaders and Entrepreneurs.

MISSION:

- To create and nurture a unique learning environment for faculty and students by providing state of the art infrastructure.
- Foster a culture of innovation and entrepreneurial spirit among students and faculty.
- To promote industry interaction, avenue of research and employment opportunities.

ACADEMIC PROGRAMMES

B.Tech in

- Computer Science and Engineering -CSE
- Computer Science and Engineering (Artificial Intelligence & Machine Learning) - CSM
- Computer Science and Engineering (Data Science) CSD
- Computer Science and Engineering (Cyber Security) CSC
- Electronics and Communication Engineering ECE

Tuition Fee: Rs. 85,000/- per annum

SALIENT FEATURES

- Focus on Women's Empowerment: Committed to developing women leaders in technology.
- **Comprehensive Programs**: Offers B.Tech programs with modern curricula in emerging fields.
- **State-of-the-Art Facilities**: Equipped with advanced labs, smart classrooms, and a campus-connected hostel.

- **Strong Industry Partnerships**: Provides placements, internships, and practical exposure.
- Research and Innovation: Promotes research culture and entrepreneurial support.
- **Supportive Campus Environment**: Includes counseling, mentorship, and a focus on holistic development.
- 24X12 Security: The hole campus I sunder CCTV Surveillance

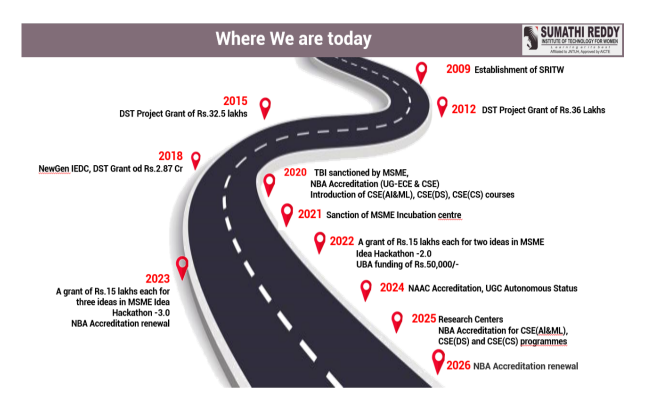
10 Reasons for SRITW as Destination:

- Student is the Top Most Priority @ SRITW
- Learning is the Prime interest for student and faculty
- > Digital Environment of World Wide Education Opportunities
- > Freedom to choose the courses
- Professional Activities / Orientation
- Goal Orientation and Tracking
- > Self-Management & Learning
- > Technical and Domain Knowledge Skills
- Internships an Industry Readiness
- > Research Facilities and Explore Options across the Globe

What we offer

Students arrive with diverse dreams and ambitions, which need nurturing and direction. By the time they graduate, they should be well-prepared to turn these aspirations into reality. To support this journey, SRITW provides the following in addition to technical knowledge and skills:

- Global Certifications
- > Hackathons, Ideathons, Makethons
- Entrepreneurship Start Up Culture
- Study Abroad Possibility
- Fast Tracking the Career
- > Focussed Training leading to Specialization



Achievements and Collaborations

- Received Dewang Mehta 'Education Leadership Award -2017
- Received award for 'Very Good Transformations in Engineering Education' by Indo-Universal Collaboration for Engineering Education (IUCEE), 2018
- New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) sanctioned by NSTEDB, DST, EDII, Government of India, 2018 (one among the 26 Institutes all over India).
- Certificate of Appreciation from United Nations Information Center and the Heartfulness Educational Trust for outstanding contribution.
- > 5 projects selected for Best National Level NewGen IEDC Projects under E-Summit 2020 hosting by IIIT Allahabad.
- First women engineering college in the region hosting a Technology Business Incubator(TBI) which is sponsored by MSME, Govt. of India under ASPIRE Scheme.
- > Selected under Unnat Bharat Abhiyan (UBA) Scheme
- > SRITW has honored as Best women's Engineering college in Telangana by REDFM in REDFM Business Brilliance Awards 2023

Admission Procedure

Sumathi Reddy Institute of Technology for Women (SRITW), established in the year 2009 with the permission of All India Council for Technical Education, New Delhi and the Government of Andhra Pradesh. The Institute has affiliation with JNTUH and is recognized under Section 2(f) of UGC Act, 1956. The Institute is accredited by NAAC with 'A' Grade and is ISO 9001:2015 certified.

The Institute offers 05 B.Tech. programmes Electronics and Communication Engineering, Computer Science and Engineering, Computer Science and Engineering (Artificial Intelligence and Machine Learning, Computer Science and Engineering (Data Science) and Computer Science and Engineering (Cyber Security). All eligible undergraduate programmes are accredited by the National Board of Accreditation (NBA). The tuition fees for all programmes are stipulated as per the Government Order by Telangana State, is ₹85,000 per year for the Academic years 2022-23, 2023-24 and 2024-25.

Undergraduate Programmes:

B. Tech (Regular):

Admission into various UG programmes of SRITW is done through Common Entrance Tests conducted by Telengana State Council of Higher Education, Hyderabad or Merit in Qualifying exams.

The minimum qualification for admission to first year of the B.Tech course is a pass in the Intermediate (10 + 2) conducted by the board of Intermediate education, Govt. of Telangana or any other examination recognized as equivalent thereto with Mathematics, Physics and Chemistry as optional subjects. The minimum eligibility criteria: At least 45% and 40% marks for candidates belongs to unreserved and reserved Category respectively in the subjects specified taken together at 10+2 pattern.

- 70 % of the seats are allotted based on the merit in the Engineering,
 Agricultural and Pharmacy Common Entrance Test (TGEAPCET) conducted
 by Govt. of Telangana.
- 30 % of the seats are earmarked for Management / NRI candidates.

B. Tech (Lateral Entry):

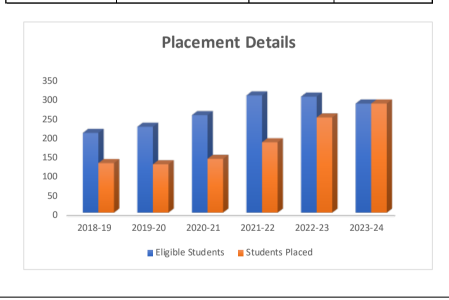
• The Diploma or B.Sc (Mathematics) holders can take admission in second year of B.Tech to the extent of 10% of intake based on the merit in the Engineering Common Entrance Test (TGECET), under lateral entry scheme conducted by Govt. of Telangana. As per the TGECET eligibility criteria, candidates must pass the qualifying exam with at least 45% marks while reserved category candidates have to secure 40% marks.

NOTE:: Admissions will be conducted in accordance with the guidelines set by the Convener, TGEAPCET/TGECET/Govt. of Telangana/Affiliating University.



PLACEMENT DETAILS

Academic Year	Eligible Students	Students Placed	% of Placements
2018-19	206	128	62
2019-20	222	125	56
2020-21	252	139	55
2021-22	303	182	60
2022-23	300	246	82
2023-24	282	282	100



Professional Bodies & Students Clubs:

Professional bodies and student clubs are essential in engineering colleges as they bridge academic knowledge with real-world skills. These organizations offer students access to industry trends, certifications, and networking opportunities, enhancing career readiness. Through activities like technical workshops, hackathons, and conferences, students gain hands-on experience and insights into their chosen fields. Clubs also foster leadership, teamwork, and communication skills, helping students build confidence and a sense of community. Active

participation in such groups enriches students' learning experiences, shaping them into well-rounded, industry-ready professionals.

Professional Bodies:

- Institute of Electrical and Electronics Engineers (IEEE)
- Computer Society of India (CSI)

Student Clubs:

- Lalitha Kala Club
- Art and Craft Club
- Communication Club
- Coding Club
- Dance Club
- Fashion Club
- Sports Club
- NSS Club
- Agriculture Club
- Media and Photography Club

Contact Information and Social Media:

• Campus Address:

Sumathi Reddy Institute of Technology for Women Ananthasagar, Hasanparthy, Hanumakonda Telangana-506 371.

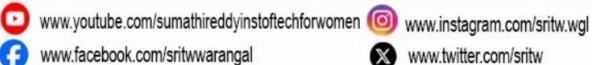
Contact Numbers and Email:

E-mail: Principal@sritw.org

Mobile: 9052636390

Social Media and Website Links:

• Website: www.sritw.org

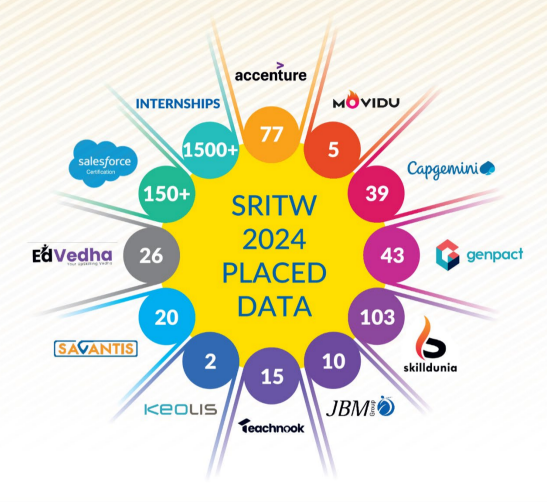




Virtual Tour and Testimonials

Centre for Students Services and Placements (CSSP)

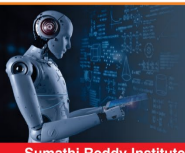
- Highest number of Placements
- Internship from reputed Companies
- Associated with TASK, NETRA, AI deep learning- Leadingindia.ai., TIE Hyderabad
- SRITW Collaborated with Amazon Web Services (AWS), CISCO Network Academy and WE HUB
- MSME Centre, NEWGEN IEDC for enthusiastic entrepreneurs



TOP RECRUITERS



COURSES OFFERED



- COMPUTER SCIENCE AND ENGINEERING (CSE)
- CSE ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML)
- CSE DATA SCIENCE (DS)
- CSE CYBER SECURITY (CS)
- ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)

Sumathi Reddy Institute of Technology for Women Ananthasagar, Hasanparthy, Warangal, Telangana 506371, India









