

SR UNIVERSITY









CIVIL ENGINEERING
SCHOOL OF
ENGINEERING

Academic Collaborations

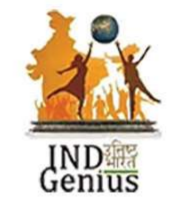






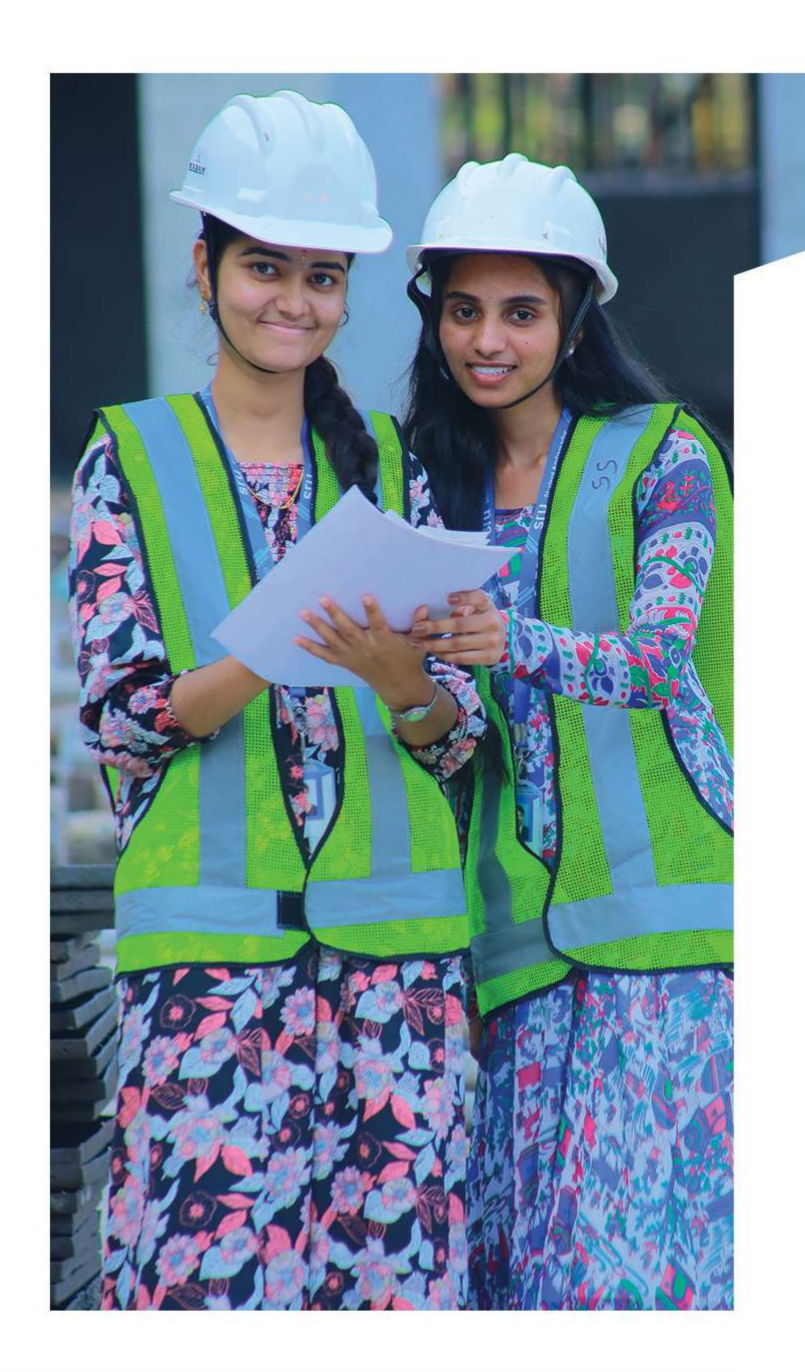






Civil Engineering

The Department of Civil Engineering at SR University is committed to excellence in education, research, and innovation, preparing future-ready engineers equipped to address global infrastructure challenges. The curriculum is aligned with emerging industry needs and offers focused programs in areas such as Structural Engineering, Geotechnical Engineering, Environmental Engineering, Water Resources Engineering, Transportation Engineering, and Construction Management. Students benefit from a blend of theoretical knowledge and practical training through labs, field visits, and industry collaborations. The program also supports Minors and Honors options, flexible credit systems, and international semester-abroad opportunities, fostering global competence and real-world relevance in the field of civil engineering.



Academic Highlights

- + Curriculum Designed for Project-Based and Experiential Learning in Civil Engineering Domains.
- → Students Trained in Industry-Relevant Tools and Emerging Technologies for Enhanced Employability.
- Real-Time Exposure to Infrastructure Trends, Smart City Concepts, and Sustainable Practices.
- Advanced Civil Engineering Labs for Structural Engineering, Geotechnical Testing, Environmental Engineering, and Transportation Engineering.
- + Participation in National and International Technical Competitions, and Design Challenges.
- + Strong Industry-Academia Partnerships Offering Internships, Site Visits, and Live Projects.
- + Highly Qualified Faculty with Rich Academic, Research, and Industry Backgrounds.
- ♣ One-Year Internship or Industry Immersion Program in Final Year.
- Specialized Training for Placements.
- + Project Demonstrations and Model Exhibitions in Core Civil Engineering Areas.
- + Capstone Projects Addressing Real-World Infrastructure and Environmental Challenges.

Programs Offered

Bachelors

B.Tech. - Civil Engineering

Masters

M.Tech. - with specialization in Construction Technology and Management

Doctoral

Ph.D. - Civil Engineering

Faculty From IITs & NITs



Dr. Sritam Swapnadarshi Sahu Assistant Professor & Head Ph.D. from IIT Guwahati



Dr. P Swamy Naga Ratna Giri Assistant Professor & Associate Head Ph.D. from NIT Warangal



Dr. P. Jnyanendra Kumar Assistant Professor Ph.D. from **IIT Guwahati**



Dr. Padala Raja ShekarAssistant Professor
Ph.D. from **NIT Tiruchirappalli**



Dr. N. Muni PradeepAssistant Professor
Ph.D. from **IIT (BHU) Varanasi**



Dr. Sujay TeliAssistant Professor
Ph.D. from **IIT Gandhinagar**

Civil Research Highlights

Publications Book Chapters **41**

apters Patents 32

Uniqueness in Co-Curricular Activities Civil Engineering

- + Hands-on Workshops.
- → Gamification.
- + Student Clubs.
- Technical Paper Presentations & Civil Engineering Model Competitions.
- + Active Student Chapters of Professional Bodies.

Master's Program with Partner Universities

SR University has partnered with few prestigious global universities to offer a Master's Program designed for ambitious graduates. This program provides an exceptional education, international exposure, and a smooth transition from an undergraduate degree to a highly respected Master's qualification.











3.5 + 1.5

Years study at SR University Years study at USA Partner Universities, USA





3 + 1+1

Years study
It SR University

Years study at USA
Partner Universities, USA

at SR University Pa



USA Partner Universities

Advanced Laboratories



Total Station



Consolidation Test



Permeability Test

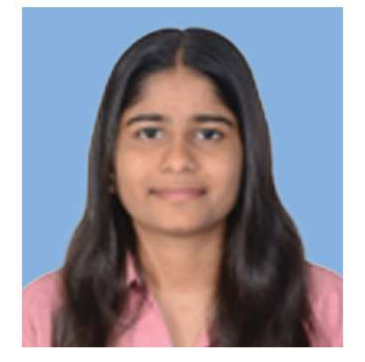


Digital Marshall Stability



Compression
Testing Machine

Placements & Internships



G. Keerthana Civil - BATCH 2025



G. Akshaya Civil - BATCH 2025



K. Yashodeep Civil - BATCH 2025



B. Praveen Kumar Civil - BATCH 2025



G. Sandeep Civil - BATCH 2025



Kamballa Ajay Civil - BATCH 2025



Mohammed Saif Mohiuddin Civil - BATCH 2025



Ch. Eshwar Civil - BATCH 2025



G. Akshitha Civil - BATCH 2025



T. Saisheshu Civil - BATCH 2025



T. Praneeth Civil - BATCH 2025



S. Manasa Civil - BATCH 2025



M.Harsha Vardhan Civil - BATCH 2025



K. Arun Kumar Civil - BATCH 2025



A. Aravind Reddy
Civil - BATCH 2024



B. Soumya Civil - BATCH 2024



A. Arun Civil - BATCH 2024



C. Vivek
Civil - BATCH 2024

Centers

Center for construction Methods and Materials (CCMM)



6.5 LPA

AVERAGE PACKAGE

25+
TOTAL COMPANIES
VISITED

Industrial Visits



SR University Students Visit Ultratech RMC Plant, Rampur, Madikonda



SR University Students Visit Kaleeshwaram Lift Irrigation Project



SR University Students Visit Dharmasagar Water Treatment Plant



SR UNIVERSITY

Ananthasagar, Hasanparthy Warangal 506371, Telangana, India

Contact for more info +918331004040 / 3030

