

Artificial Intelligence is not just about machines thinking

- It's about empowering
humans to think
beyond limits.



SRU | SCHOOL OF COMPUTER SCIENCE
AND ARTIFICIAL INTELLIGENCE

Partnership with



Industry Collaborations



Computer Science and Engineering

The School of CS & AI leads in technological education and research, fostering a new generation of tech innovators and leaders. Its curriculum aligns with industry trends and offers programs in cutting-edge areas like Artificial Intelligence and Machine Learning, Full-Stack Development, Cybersecurity, and Cloud Computing. Students can customize their learning with Minors and Honors options, flexible credits, and semester-abroad programs at top U.S. universities, ensuring global exposure and industry relevance.

Specializations

- AIML empowers students to lead in AI-powered solutions and transformative digital technologies.
- Driving data-driven innovations through a Data Science specialization.
- Developing and implementing cloud monitoring designs and solutions.
- Empowering the next generation of digital defenders through hands-on training in ethical hacking and cryptography.

Programs Offered

Bachelors (In partnership with Microsoft)

- B.Tech. (Computer Science and Engineering)
- B.Tech. (CSE) - Artificial Intelligence & Machine Learning
- B.Tech. (CSE) - Cyber Security
- B.Tech. (CSE) - Data Science
- B.Tech. (CSE) - Gaming, AR and VR
- B.Tech. (CSE) - Robotics and Automation

- BCA (Bachelor of Computer Applications)
- BCA (Cloud Computing)

Masters

- M.Tech. (Computer Science and Engineering)
- M.Tech. (Artificial Intelligence & Machine Learning)
- M.Tech. (Data Science)

- MCA (Master of Computer Applications)

Doctoral

- Ph.D. (Computer Science and Engineering)
- Ph.D. (Mathematics)



ACCELERATED MASTERS PROGRAM

3.5 + 1.5

Years study
at SR University

Years study at USA
Partner Universities, USA

USA Partner Universities

3 + 1+1

Years study
at SR University

Years study at USA
Partner Universities, USA

USA Partner Universities

	 Boulder Colorado Springs Denver Anschutz Medical Campus
	

INTERNATIONAL ENGINEERING PROGRAM (IEP)

Make your choice:

3+1

Year 1, 2 & 3 - Study
at SR University
Year 4 - Study at
Partner Universities, USA



2+2

Year 1 & 2 Study
at SR University
Year 3 & 4 Study at
University of Missouri, USA



Academic Highlights

- Content And Curriculum Developed to Enable Project-based and Experiential Learning.
- Students will be Skilled in Future Technology Requirements that Drive Campus Recruitment.
- Near-Real Time Awareness on the Market's Latest Technology Trends and Practices.
- Digital Labs that Accelerate Research and Provide Near-industry Experience to Students.
- Hackathons Organized by Microsoft and its Partners to Find Talent Among Students.
- State-of-the-art Learning Paths And Industry Recognized Certifications.
- Equipped with the Right Collaborations, Infrastructure, Curriculum and Training.
- Interdisciplinary Research and Entrepreneurship Training.
- Community Outreach and Social Networking Campus.
- Well Qualified Faculties, Mentors and Counselors.

Uniqueness in CSE Curriculum

- Courses on Undergraduate Research and AI-Assisted Coding
- One Year Internship in Final Year
- Focus on Competitive Programming
- Project Showcases and Tech Exhibitions
- Specialized Training for Placements
- Capstone Projects

Uniqueness in Co-Curricular Activities

- Gamification
- Hackathons & Coding Contests
- Student Clubs & Technical Societies
- Tech Fests & Innovation Challenges
- Open Source Contributions: GitHub repositories, participate in Google Summer of Code, etc.
- Start-Up Culture & Entrepreneurship

Faculty World-Class Universities, IITs, NITs & IIITs.



Dr. Sheshikala Martha
Professor & Head, CS & AI
Ph.D. from KL University



Prof. Sandeep Kumar
Professor, Postdoc in Singapore
Institute of Technology



Dr. G. Ravi Kiran
Associate Professor, CS & AI
Ph.D. from NIT Warangal



Dr. G. Swamy Reddy
Associate Professor,
Ph.D. from NIT Warangal



Dr. Rupesh Mishra
Associate Professor, CS & AI
Ph.D. from UJI I, Spain



Dr. Nafis Uddin Khan
Associate Professor, CS & AI
Ph.D. from
ABV IIITM GWALIOR



Dr. T. Kiran Kumar
Associate Professor,
Ph.D. from VNIT Nagpur



Dr. Amit Kumar Yadav
Assistant Professor, CS & AI
Ph.D. from NIT Hamirpur



Dr. Ratnesh Ranjan
Assistant Professor, CS & AI
Ph.D. from NIT Patna



Dr. Vishwanath Bijalwan
Assistant Professor, CS & AI
Postdoc in Hanbat National
University Daejeon, South Korea



Dr. Sridhar Chintala
Assistant Professor, CS & AI
Ph.D. from IIT(ISM)Dhanbad



Dr. Md Golam Mortuja
Associate Professor,
Ph.D. from IIIT RAIPUR



Dr. Krishna Patra
Assistant Professor,
Ph.D. from IIT Madras



Dr. Raghwendra Kishore Singh
Associate Professor, CS & AI
Ph.D. from NIT Jamshedpur



Dr. Nagaraju Gajjela
Assistant Professor,
Ph.D. from NIT Warangal

Semester Abroad

Explore global opportunities through our semester exchange programs with top international universities



Placements

B. SHIVA KRISHNA
CSE - BATCH 2025



Placed at
 Microsoft
Package with
51 LPA

Thangallapally Nihal
CSE - BATCH 2025



Placed at
 Salesforce
Package with
44 LPA

Bijigiri Vignesh
CSE - BATCH 2025



Placed at
 servicenow
Package with
43 LPA

Ambati Krishna Sai
CSE - BATCH 2025



Placed at
 servicenow
Package with
43 LPA

Jonnadula Sahith
CSE - BATCH 2025



Placed at
 PayPal
Package with
34.5 LPA

Harsha Vardhan
CSE - BATCH 2025



Placed at
 PayPal
Package with
34.5 LPA

Yalla Krishnaveni
CSE - BATCH 2024



Placed at
 PayPal
Package with
34.4 LPA

Ummagani Shiva
CSE - BATCH 2025



Placed at
 Infosys
Package with
9.5 LPA

Akshaya Battula
CSE - BATCH 2025



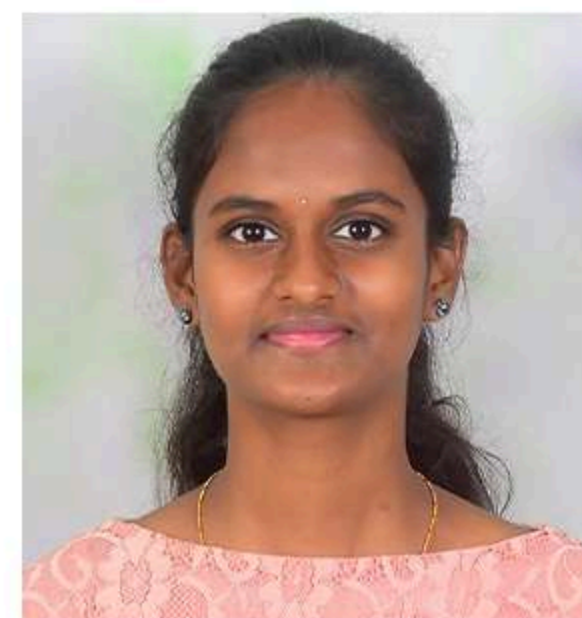
Placed at
 Infosys
Package with
9.5 LPA

Mohammed Naheed
CSE - BATCH 2025



Placed at
 Infosys
Package with
9.5 LPA

Doddipati Snehitha
CSE - BATCH 2025



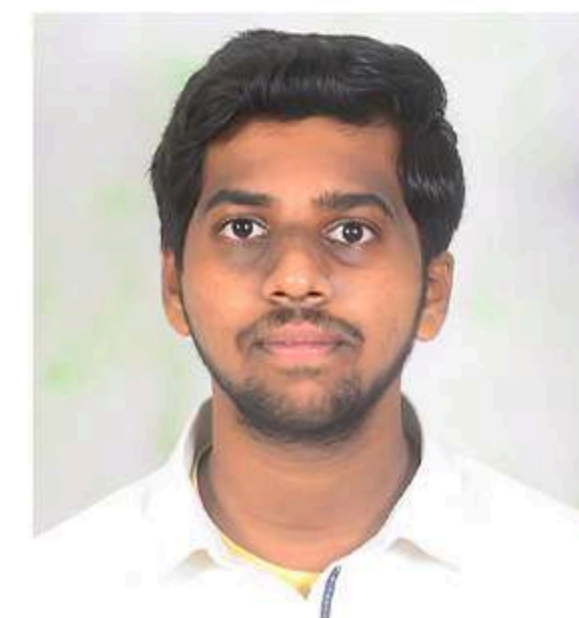
Placed at
 IntelliPaat
Package with
9 LPA

D. Sri Deekshitha
CSE - BATCH 2025



Placed at
 IntelliPaat
Package with
9 LPA

Juluri Keerthan
CSE - BATCH 2025



Placed at
 IntelliPaat
Package with
9 LPA

G. Varshith Goud
CSE - BATCH 2025



Placed at
 IntelliPaat
Package with
9 LPA

Nagabelly Sathwika
CSE - BATCH 2025



Placed at
 IntelliPaat
Package with
9 LPA

A. Druva Kumar
CSE - BATCH 2025



Placed at
 SOTI
Package with
7 LPA

Anche Charan Sai
CSE - BATCH 2025



Placed at
 cognizant
Package with
6.75 LPA

K. Prem Chander Reddy
CSE - BATCH 2025



Placed at
 cognizant
Package with
6.75 LPA

P. Vamshi Krishna
CSE - BATCH 2025



Placed at
 accenture
Package with
6.5 LPA

Marthi Mallikarjun
CSE - BATCH 2025



Placed at
 accenture
Package with
6.5 LPA

N. Siri Chandana Reddy
CSE - BATCH 2025



Placed at
 accenture
Package with
6.5 LPA

HIGHEST PACKAGE
₹ 51 LPA

OFFERED BY
 Microsoft

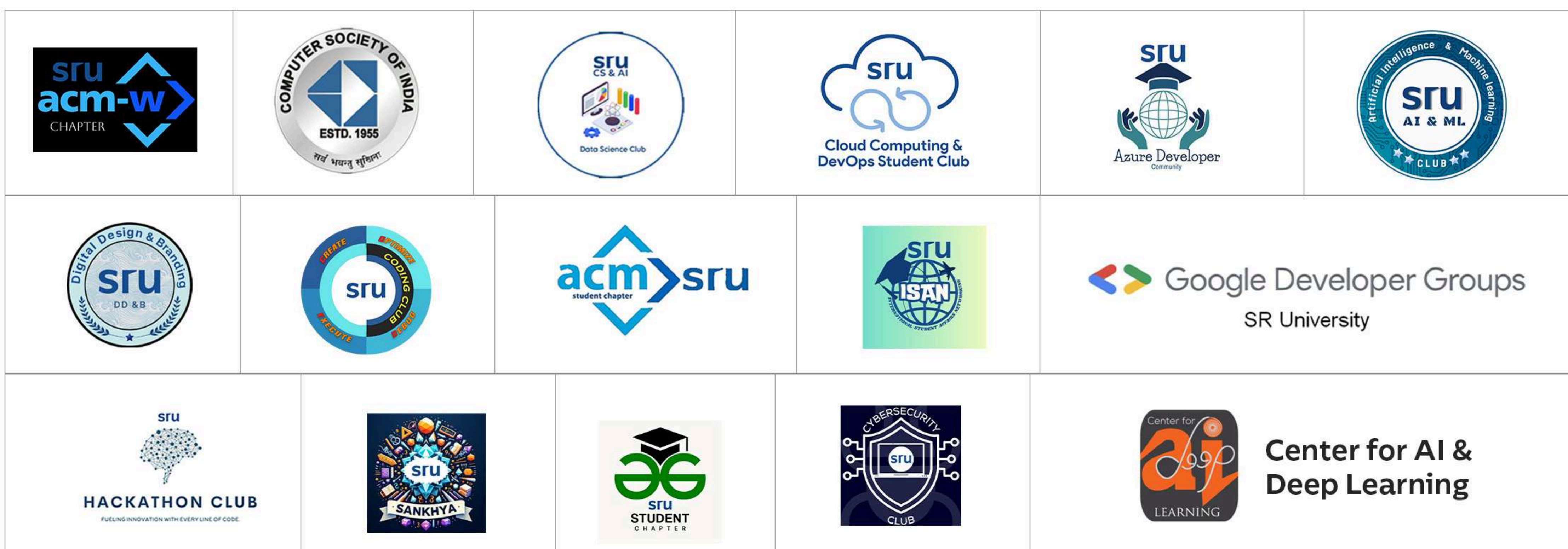
6.5 LPA
AVERAGE PACKAGE

700+
PLACEMENTS

400+
INTERNSHIPS

OF 2025 BATCH

18 Clubs and Centers



SRU

SR UNIVERSITY

Ananthasagar, Hasanparthy
Warangal 506371, Telangana, India

Contact for more info
+91 8331004040 / 3030



FIND OUT MORE
www.sru.edu.in

/SR UNIVERSITY