







School of Sciences and Humanities

The School of Sciences and Humanities (SoSH) at SR University, Warangal, is a hub of interdisciplinary excellence, integrating Physics, English, Psychology, and Cognitive Science. Offering graduate, postgraduate, and Ph.D. programs, it serves as a cornerstone for engineering and management disciplines while fostering a synergy of analytical precision and communicative finesse. With a distinguished faculty from IITs, NITs, and Central Universities, SoSH ensures a rich learning experience driven by expertise and innovation. Its holistic pedagogy equips students to excel in their careers while addressing global challenges with a well-rounded perspective. The School of Sciences and Humanities is comprised of academic departments, each with its own distinct character.

Departments

Basic Sciences

- Physics
- Chemistry
- Biotechnology
- Cognitive Science
- Psychology

English



Programs Offered

Bachelors

B.Sc Advanced (Honours)
B.Sc. (Hons.) - Physics
B.Sc. (Hons.) - Chemistry

Masters 2 Years

M.Sc. - Physics

M.Sc. - Chemistry

M.Sc. - Biochemistry

M.Sc. - Microbiology

M.A - English

Doctoral

Ph.D. - English

Ph.D. - Physics

Ph.D. - Chemistry

Ph.D. - Biotechnology

Ph.D. - Cognitive Science

Ph.D. - Psychology

SoSH Research Highlights

Q1 Q2 35

Total Publications 145



Faculty From Premier Institutions



Dr. B.Babu
Professor & Dean, SoSH
Postdoc in South Korea
Hanyang University



Dr. Sujoy Saha Associate Professor, Head Postdoc in USA Oakland University



Dr. Anima Ghosh Associate Professor, SoSH Postdoc in **SJTU China**



Dr. Anam Giridhar BabuAssociate Professor, SoSH
Postdoc in **POSTECH South Korea**



Dr. V. Sarath Chandra Associate Professor, SoSH Postdoc in Politecnico di Torino, Italy



Dr. Ayan Kumar BaruiAssociate Professor, SoSH
Postdoc in **UoC**, **USA**



Dr. S. RadhakrishnanAssociate Professor, SoSH
Postdoc in **JNU, SouthKorea**



Dr. Bandi Mallesham Assistant Professor, SoSH Postdoc in University of Texas, USA



Dr. Hitesh RahangdaleAssistant Professor, SoSH
Postdoc from **UoT**, **USA**



Dr. Raj Kumar SamudralaAssociate Professor, SoSH
Ph.D. from **NIT, Warangal**



Dr. R. ShashankaAssociate Professor, SoSH
Ph.D. from **NIT Rourkela**



Dr. Rupsa BanerjeeAssistant Professor, SoSH
M.Phil. University of Cambridge
Ph.D. from **EFLU**, **Hyderabad**



Dr. Nikita AnandAssistant Professor, SoSH
Ph. D. **NIT Jalandhar**

Academic Highlights

- > High-Impact Research Output
- Major Research Grants and Collaborative Projects
- ◆ State-of-the-Art Infrastructure and Core Facilities
- Student Research Achievements and Awards
- Interdisciplinary Academic Programs and MoUs

Key Features

- Truly Multidisciplinary Framework
- ▶ Institutionalized Quality-Culture via IQAC Alignment
- Proactive Research Forums and Expert-Talk Series
- Community Engagement and Societal Impact
- Deep Faculty-Student Mentorship

Advanced Laboratories



















International Program

Bachelor of Science Advanced (Honours) 242 Years Study Model



Year 1 and 2 at India

SR University campus

Complete two years of compulsory foundation studies co-designed by The University of Melbourne and SR University. This involves the four major disciplines of science (mathematics, physics, chemistry, and biology).

Year 3 and 4 at Melbourne

The University of Melbourne Parkville campus

Study your final two years at The University of Melbourne's Parkville campus, where you'll select a major from those offered in the Bachelor of Science Advanced (Honours) and complete a minor research thesis in your final year.

Clubs

- Drama and Theatre Club
- Japanese Language & Culture Club
- Literary and Master Communicators Club
- Community Service Club
- Astronomy Club

Memorandum of understanding (MoU)



MoU with Institute of Aeronautical Engineering, Hyderabad



MoU with BGNR Govt. Arts and Science College, Khammam.



MoU With Watzmann Consulting GmbH, Germany



SR UNIVERSITY

Ananthasagar, Hasanparthy Warangal 506371, Telangana, India



