

SRINIVAS INSTITUTE OF TECHNOLOGY (Accredited by NAAC)

VALACHIL, MANGALURU -574143

A Unit of A. Shama Rao Foundation, Mangaluru. Affiliated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Delhi



CET CODE: 144 **COMEDK CODE: E138**

More Details

Srinivas Institute of Technology Valachil, Mangalore - 574143.

Website: www.sitmng.ac.in

Email:admisson@sitmng.ac.in

Contact Us

+91 6366410494, +91 9448597543, 0824-2274730, 2274732

Department of Information Science and Engineering https://www.sitmng.ac.in/Department-Of-ISE/Overview











About the Department:

The Information Science and Engineering (ISE) department is an academic department that focuses on teaching and research related to the design, development, and implementation of and information systems technology infrastructure. The department typically offers undergraduate and graduate degree programs that provide students with a comprehensive education in computer science, information technology, and related fields. Graduates of ISE programs are well-equipped to pursue a wide range of careers in the technology industry, including software development, data science, network administration, cyber security, web development, database management, and cloud computing. The ISE department is critical to meeting the growing demand for skilled professionals in the technology industry and also shaping the future of information technology.

* Vision

To be a centre of excellence in Information Science & Engineering with quality education and research, responsive to the needs of industry and society.

* Mission

- To achieve academic excellence through innovative teaching-learning practice.
- To inculcate the spirit of innovation, creativity and research.
- > To enhance employability through skill development and industry-institute interaction.
- To develop professionals with ethical values and social responsibilities.add your text

Scope

The scope of the Information Science and Engineering (ISE) department is vast and continually expanding, as technology becomes more integrated into our daily lives. ISE professionals are responsible for designing, developing, and maintaining information systems and technology infrastructures that support organizations needs.

ISE professionals play a critical role in almost every sector, including healthcare, finance, education, entertainment, and government. The demand for skilled ISE professionals is high, and the job market is continually growing, making it an excellent field for those interested in technology and computer science.

Laboratory Facilities

- Data Structures and Application Lab
- Database and Application Lab
- · Design and Analysis of Algorithms Lab
- File Structure Lab
- Software Testing Lab
- · Computer Network Lab
- Web Programming Lab
- Project Lab



ASSOCIATION

AISE

Association of Information Science & Educatee











Department Association AISE organized many events (Envision-National level Techno-Cultural Fest, Altius - College level Technical Fest, AISE organized various workshops, hands on training, Webinars and Technical talks by Industry experts, various extracurricular activities also organized a various campaign in pursuant to the vision of Swachh Bharath Abhiyan etc.

PLACEMENT STATISTICS



The Department has an excellent placement track record where in various companies offer attractive salary packages. Major recruiters are Infosys Technologies, Tata Consultancy Services(TCS), IBM, CodeCraft, Juego Studios, Maventic, CODILAR, Global edge, DXC.technology and ETHNUS visited the campus to recruit ISE students. The Department of Training and Placement at Srinivas Institute of technology tries to bring the prospective employers closer to the campus. All the efforts of the department are aimed at acquiring best possible employability and entrepreneurship skills for our students.

Highlights of the Department

- Spacious multimedia classrooms and State of the art computer centre.
- Dynamic, qualified, dedicated, experienced and technically competitive faculty_
- * Outcome based teaching learning process.
- * Certification programs on various technologies.
- Internship programs and Mini Projects to transform theoretical knowledge gained into practical applications.
- Placement support and research-oriented projects for every student.
- Focus on smart skill development & training on competitive exams.
- Number of seminars, technical talks by experts from industries, academician.
- Hands on Sessions/workshops by industry experts, technical paper presentations, Project exhibitions, coding, debate competitions, and assistance to publish research papers.
- Student mentoring facility.

Our Proud Recruiters

