

























Contact us

Prof. Anup Mathew Abraham Head of the Department
Department of Computer Science & Engineering
Contact: 0471-2410641, 9495635696 &7907445173
Email: anup.cs@stisttvm.edu.in Website: http://www.stisttvm.edu.in

For B.Tech 1st year provisional admissions register: tinyurl.com/2023STISTBTECHADMISSIONS

For B.Tech lateral entry provisional admissions register: https://tinyurl.com/2023STISTLETADMISSIONS







Mar Chrysostom Nagar, Kattaikonam P.O., Kazhakkoottam, Trivandrum 695 584.



Email: <u>principal@stisttvm.edu.in</u> Contact us: 9497257415 | 9496370754 | 9447213222 0471-2410641 / 2410640

Department of Computer Science & Engineering (Information Brochure) Affiliated to APJ Abdul Kalam Technological University Trivandrum, Kerala Approved by the All India Council for Technical Education (AICTE)

About the Institute

Set in a picturesque and modern campus of 20 acres, St. Thomas Institute for Science & Technology (College Code: STI), Trivandrum was established in the year 2010 by the Mar Thoma Church Educational Society, who are well known pioneers in the field of education since 1967. The college patron is His Grace The Most Rev. Dr. Theodosius Mar Thoma Metropolitan and the president is Rt Rev Dr Joseph Mar Barnabas

The institute is affiliated to API Abdul Kalam imparts high quality, affordable education, training, R&D and values to students from all strata of the society. Many of its alumni are employed in leading positions in industry, academia and government in both India and abroad. It's also one of the best student centric

About the Department of Computer Science & Engineering

The Department of Computer Science & Engineering was established in the year 2010 with an annual intake of 80 students. Over the past decade, the department has successfully produced industry ready computer engineering graduates with excellent academic credentials.

with excellent academic credentials.

The department has consistently attracted the best of engineering aspirants from all over the country. It has a team of well qualified & experienced faculty. The department offers B. Tech course in Computer Science & Engineering. The department has six state-of-the-art laboratories like: Object & Procedure Oriented Programing Lab, Micro Processors Lab, Operating Systems Lab, Free & Open Source Software Lab, Database Systems Lab, Compiler Design lab to support the teaching and students have access to high end computing facilities. The department is also actively involved in various research and consultancy activities. In addition, the Centre of Excellence in Java and Python (CoE J&P) provides programming skill development with hands on training. The department with funding from IEDC & has signed MoU with Reflections Info Systems Pvt. Ltd. & others for collaborative academic projects.

About the Program & Its Objectives

of Computer science and Engineering by contributing to its advancement. Following are the Programme Educational Objectives of the Department of Computer Science &

- Department of Computer Science & Engineering:
 Graduates shall evolve as globally competent Computer engineers for developing innovative solutions in multidisciplinary domains.

 Graduates shall have up-to-date knowledge in Computer Science & Engineering along with broad knowledge on mathematics, science, management and allied engineering to promote their career.

 Graduates shall nurture team spirit, ethics, social values, communication skills and leadership, enabling them to become better professionals of tomorrow

Eligibility Criteria

For Admission to B.Tech First Year **Engineering Course**

· Candidates passed in Higher Secondary Examination, Kerala, or equivalent, with Physics and Mathematics as compulsory subjects, and Chemistry as one of the optional subject with 45% marks are eligible for admission. If candidate has not studied Chemistry, the marks of Computer Science will be considered. If candidate has not studied Chemistry and Computer Science, the marks of Biotechnology will be considered. In case, the candidate has not studied Chemistry, Computer Science and Computer Science and Biotechnology, the marks of Biology will be considered.

To empower the students of the Computer Science and Engineering Department to be technologically proficient, socially committed citizens by fostering a conducive learning MISSION
M1: To develop knowledge in both theoretical and applied foundations of Computer Science and Engineering.
M2: To establish learner centric and career oriented education system.
M3: To provide good quality education for preparing better software professionals

• For SC/ST/SEBC &PwD quota candidates, minimum marks required for admission shall be 5% less than that of general category.

For Admission to B.Tech Lateral Entry (direct second year) **Engineering Course**

- Candidates passed three year Diploma (two years in case of Lateral Entry Diploma/D.Voc. from State Board of Diploma/DUVGC. From State Board of Technical Education/Universities or Institutions under Govt. of India, undergoing studies at AICTE approved institutions, with 45% marks in Aggregate (40% in the case of reserved attanton, conditation, are alligible to
- Candidates Candidates passed B.Sc. degree examination from an UGC recognized university with 45% marks in Aggregate (40% in the case of reserved category candidates), having passed 10+2 examination with mathematics as a subject are eligible to apply.

Features of the Department

- Centre of Excellence in Java and Python (CoE J&P)
 LCT based learner centric academic environment
 Industry participation in teaching-learning
 Beyond the curriculum teaching
 Engineering design & innovation projects
 Soft skill, life skill & interdisciplinary electives
 Industrial standard laboratories
 STIST online learning platform & flipped classroom
 Remedial & extra classes for weak students.
 Regular webinars, workshops, hands on training sessions & other technical events on recent technologies.
 Job oriented additional courses
 Project based learning, industrial visits & internships
 Special sessions for competitive exams like GATE, UPSC & KPSC
 Placement training facilities, personality &

- technical & extracurricular activities students Affordable transport facility, Wi-Fi campus, hostel facilities for boys and girls, sanitized, spacious & all-time favorite college canteen

Market & Career Potential

Particulars	Level (0-3 Years Exp)	Middle Level (3-8 Years Exp)	Top Level/ Senior Level (8 + Years Exp)
Avg. Salary (INR) Per Annum	(4,00,000- 12,00,000)	(6,00,00- 16,00,000)	(10,00,000+)
PSU & Government IT Officer in public sector banks National Informatics Center-Scientist IT Officer DRDO-Scientists ISRO	Assistant System Engineer	Software Developes	Software Associate Data Analyst
Private Sector (MNCs) Computer Network Architect Information Security Analyst Web Developer Software Developer Data Analyst Software testing	Software Engineer	Associate Software Engineer-TL	Associate Consultant/Software Architect
Education Sector	Assistant Professor	Associate Professor, Professor	HoD, Dean, Director
Self Employment	Business Start ups- Own Technical Industry, Hardware Maintenance etc		

