Admission to B. Tech. / M. Tech. / M. Pharm. Programmes for the Academic Year 2011-12

B. Tech.
- Bioengineering
- Bioinformatics
- Biotechnology
- Civil Engineering
- Chemical Engineering
- Computer Science & Engineering*
- Electrical & Electronics Engineering*
- Electronics & Communication Engineering*
- Electronics & Instrumentation Engineering
- Information & Communication Technology
- Information Technology*
- Mechanical Engineering
- Mechatronics
- S-Year Integrated M. Tech. Programmes
  Dual degree (B.Tech. & M.Tech.) will be awarded
  * Also offered at Shrinivas Ramanjaney Centre, Kumbakonam

Mode of Admission: Admission to 70% of seats in B. Tech. programmes will be based on qualifying examination marks (+2). Remaining 30% will be filled by SASTRA based on IEEE 2011 ranks.

Applicant form along with prospectus may be obtained from SASTRA Campus (Thanjavur & Kumbakonam) or at
No.319, Ramana Street, Renganapuram, Kumbakonam,
Chennai - 600 024. (Opp to Saniyee Madam) (Phone: 044-
64563975) on payment of Rs. 600 or by post on payment of Rs.600(Demand Draft favouring SASTRA payable at Thanjavur). Applications can also be downloaded from www.sastrau.edu & also available at select branches of IOB and Cey Union Bank. (Details at www.sastrau.edu)

For AIEEE, please apply after AIEEE 2011 results are declared.

Application forms will be issued from April 6, 2011
Last Date for submission of forms May 15, 2011
Last Date for transmission of completed forms May 20, 2011 (All India)
Counselling for Admission to B. Tech. June 25, 2011
Classes for I Semester B. Tech. July 6, 2011

M. Tech. / M. Pharm.
- Advance Communication Systems
- Advanced Computing
- Advanced Manufacturing (Jointly with M/s. Lancer TVS Ltd.)
- Bioinformatics
- Chemical Engineering
- Computer Science & Engineering
- Construction Engg. & Management
- Embedded Systems
- High Voltage Engineering
- Industrial Biotechnology
- Medical Nanotechnology
  (Under the Nano Mission Council)
- Nanoelectronics
- Nanostructured & Non-destructive Testing (jointly with ICGAR)
- Nuclear Engineering
- Pharmaceutical Technology
- Power Electronics & Drives
- Power Systems
- Process Control & Instrumentation
- Structural Engineering
- VLSI Design

M. Pharm.
- Pharmacology
- Pharmacoeconomics
- Pharmaceutical Analysis
- Pharmaceutical Chemistry

Admission Procedure:
Admissions to PG programmes will be based on the overall percentage of marks secured in the qualifying UG/PG degree.
Preference will be given to applicants with valid GATE score and they are eligible for monthly stipend.
Last Date for Submitting Appn. forms
M. Tech. - July 2, 2011
M. Pharm. - June 4, 2011

Why SASTRA?
- Merit based transparent admission procedure
- Re-accredited by NAAC with ‘A’ Grade
- Qualified, dedicated and experienced teaching faculty
- MoUs with renowned Universities & Industries
- State-of-the-art infrastructure facilities congenial for high quality education
- Excellent placement opportunities - over 2200 students (2011 Batch) placed in reputed firms
- Merit based scholarships to students & encouragement to co-curricular and extra-curricular activities
- Various recognitions from Govt. of India like:
  - Scientific & Industrial Research Organisation
  - TIFAC-CORE in Advanced Computing & Information Processing
- Centre for Advanced Research in Indian Systems of Medicine
- National Mechatronics Facility
- Centre for Nanotechnology & Advanced Biomaterials
- National Facility for Ayurveda, Siddha & Herbo-metallic studies with GLP compliant Animal House
- Choice based credit system and semester based programme offering flexibility to students in the B.Tech. degree courses
- Accelerated Course Registration System (ACRS) to complete B. Tech. course work in 7 semesters. The entire 8th semester is available for internships in premier organisations.
- Collaborative Semester abroad programme for B. Tech students at: Harvard/MIT under the HST Programme, University of Wisconsin, Milwaukee, University of Utah, Dartmouth College, University of Windsor, ETH, UPC, NUS, Deakin University, University of Leicester, etc.
- A stipend of US $ 200/- per month and round trip air ticket for selected semester abroad students
- Maximum number of Indian Academy of Sciences fellowships to B. Tech. students in the last two years.
- Merit-based selection for M. Tech. programmes based on qualifying UG / PG degree performance
- Stipend for GATE qualified candidates admitted to M. Tech. / M. Pharm. programmes
- Over 40 funded on-campus R & D Projects opening up opportunities for quality Ph. D. study with stipend
- Excellent hostel and other support facilities like 250 Mbps Internet, Wi-Fi, Gymnasium, Indoor Stadium, etc.

We let your marks do the talking...

THINK MERIT
THINK TRANSPARENCY
THINK SASTRA