



ANNA UNIVERSITY OF TECHNOLOGY CHENNAI

Placement Brochure

2012

website : <http://www.annatech.ac.in>

Anna University of Technology Chennai

Anna University of Technology Chennai (AUTC) is a state university at Chennai established in the year 2010 by the Government of Tamil Nadu. The University offers courses in Engineering, Technology, Management and Allied Sciences, which are similar in syllabus and curriculum of the Anna University, Chennai. The University includes University departments, 167 affiliated colleges, 4 constituent colleges and a Government college. Engineering colleges in the districts of Chennai, Kancheepuram, Thiruvallur, Vellore, Thiruvannamalai and Villupuram are affiliated to Anna University of Technology Chennai. The University has started with Anna University experience and knowledge process and continue to excel in imparting quality education.

University Departments

University departments of Anna University of Technology Chennai (AUTC), offers various Full-Time programmes under the following departments.

Faculty of Information and Communication Engineering

- ∂ M.E. Computer Science & Engineering

Faculty of Civil Engineering and Architecture

- ∂ M.E. Construction Engineering & Management

Faculty of Management Sciences

- ∂ Master of Business Administration (MBA)

Merit

Admission is provided to the meritorious performers in TANCET (Tamil Nadu Common Entrance Test) through Single Window system. TANCET is a competitive entrance examination conducted by the Government of Tamil Nadu, through Anna University, for the student candidates seeking admission in Tamil Nadu PG technical courses. The University also incorporates students with valid GATE scores.



Fees as per Government norms

Being a Government College with meritorious students from TANCET, the university follows a fees structure similar to the one followed in the Anna University as per the Government norms.

Department of Computer Science & Engineering

The Department of Computer Science & Engineering offers the courses with syllabus and curriculum of Anna University. It offers postgraduate and research programmes in Computer Science and Engineering.



The CSE Department has a team of highly qualified, experienced and dedicated faculty to impart technical education. It has well equipped laboratories with all the required equipments and software needed for practical & research work for the students. The department has Wi-Fi enabled class rooms to support e-Learning. Wi-Fi Internet connectivity provides an easy way for the students to enhance their knowledge.

Course Plan

The Curriculum and Syllabus of all the Programmes is framed as per the Anna university and is followed by the Academic Council of AUTC. The curriculum for the PG course includes interesting and informative subjects such as Object Oriented Software Engineering, Software Project Management, Soft Computing and Digital Image Processing.



Project Plan

The students and research scholars are undergoing their project in the areas of networks, data and text mining, web services, grid computing, and image processing. The projects are recognized and motivated by well experienced faculties with industrial experience

faculty profile



Prof. Dr. C. Thangaraj, Vice Chancellor, completed his M.Tech in IIT Kanpur and his Ph.D in IIT Delhi. He has 30 years of teaching experience. He has handled the subject "Object Oriented Software Engineering" during the first semester of the course. He has shared his experience and knowledge throughout the course which helped the students to have a better understanding about the industries

The experienced and energetic faculty is one of the strongest assets of AVCC – DCSE. The academic community brings extensive research, training, and industry experience to offer comprehensive engineering & management education.

Dr. T. T. Mirnalinee, is an IITan Madras, handled the subjects Data Structures, Advanced operating systems, Soft Computing and image processing during the first, second and third semester of the course. With her interest in Soft Computing and image processing, she made the students perceive a clear understanding of those subjects. Her classes helped the students to bring out the creativity in them. Currently she is acting as the project coordinator for final semester PG students.



Prof. Dr. S. Gowri completed his M.Tech and Ph.D in IIT Madras. His project work done in M.Tech earned the best Project award in IIT. He has worked as a Lecturer and Asst. Professor in Karnataka Regional Engineering College. Later then he took the position as Chairman, Faculty of Mechanical Engineering, Anna University, Chennai. Regional Engineering College, Karnataka. He took position as Chairman, Faculty of Mechanical Engineering of Anna University, Chennai.



Dr. S. Selvakumar, Director Corporate Relations, completed his Ph.D in IIT Delhi. He handled the subject Software Project Management for the final year PG students of CSE. With his 22 years of industrial experience in Tech Mahindra, he made the class really interesting by sharing his experience and thereby letting the students enhance their knowledge about industry and their projects.

Dr. S. Janakiraman, is an expert in networking, handled the subjects Computer Network Management, Web Technology, Information Security and Data ware House & Data mining. His practical approach and interactive sessions made the students overcome the doubts and queries in the subjects handled by him.

Association of Computer Engineers (ACE)

The association for Computer Engineers was inaugurated for the members of the department of CSE. **Er. Mathivanan Elangovan Senior Manager – Learning and Development, Cognizant Technology Solutions** presided over the inauguration and gave a talk about the recently emerging technologies. The association was formed to provide a better chance for the students to enrich their knowledge by co-operating with the fellow. It was planned to conduct workshops, In-plant trainings, Industrial visits and Conferences to improve the knowledge of the students.



Workshop on Automation Testing

The Association of Computer Engineers also conducted a two days workshop on WinRunner automated testing tool was provided to the students of the DCSE. The students achieved practical knowledge about testing a program with the automated testing tool, WinRunner.

The Conference

ACE is on its way to conduct a National Conference on Intelligence Computing and Image Processing provides a platform to bring together post graduate students, researchers and academicians, a way to discuss and review about their views and ideas over the recent technologies. It would provide a great opportunity to enrich one's knowledge and to get to know about recent technical innovations.

Industrial visits & Training Programs

Industrial visit and implant training programs are mandatory to all students onsite view of the company gives the student a guidance corporate structure and practical knowledge.



Industrial Visit CISCO, BANGLORE

During the academic year 2010-11 the PG students of CSE had a visit to CISCO, Bengaluru. It was really one of the informative and remarkable visits ever made by the students. The industrial experts shared their knowledge about how their company functions and about their products. Besides, the experts took a visit around the campus provides information about each section. The students were provided with a practical knowledge about Telepresence, VoIP, IP Phones, networking labs and security services.



IBM RAD Workshop, Annatech

The Association of Computer Engineers under CSE Department conducted a Four Days Certification Training Programme on "Rational Application Development" jointly organized by IBM Academic Initiative, India. Rational Application Developer is an integrated development environment that helps Java software developers design, develop, and deploy their applications. It contains specialized wizards, editors, and validators for a variety of technologies such as Java Platform Enterprise Edition (Java EE), web services, Service Component Architecture, XML, Java EE connector (J2C) and web applications. Students from the affiliated institutions of the University also participated in the workshop and gained knowledge through theoretical and practical sessions.

Contact us

The Director, Centre for Corporate Relations

Anna University of Technology Chennai

CPT Campus, Chennai - 600113

Tamil Nadu, India

Mobile: 9884806073

E-mail: dcr@annatech.ac.in

<http://www.annatech.ac.in>

