B.TECH. COMPUTER SCIENCE AND ENGINEERING – FULL TIME 4 YEARS

The B.Tech. Computer Science and Engineering programme provides the students a thorough understanding of the technology and trains them in practical skills in applying the inculcated knowledge. The curriculum and syllabi are consistently revised on par with the international standards to include the cutting edge technologies to meet the requirement of the IT and core industries.

Eligibility
A pass in 10+2 or equivalent examination with 50 % marks aggregate in Physics, Chemistry and Mathematics.

Salient Features
- Strong industry interaction with top industries such as Cisco Systems, IBM India Pvt Ltd, Novell India Pvt Ltd, Infosys Technologies, RedHat India and Oracle India Pvt Ltd.
- Industry empowered faculty members.
- State of art computing facilities.
- Free GATE coaching.
- Earn while you learn scheme.
- Internationally recognized certification courses such as CCNA, OCA, OCP, OCPJP, NCLA and RHCE.
- Exemplary placement records.
- Internship in foreign industries through IAESTE and Indian industries with stipend.
- Seed money for student research.
- Software product development cell.

Soft core Specializations
The following soft core specializations are offered under Choice Based Credit System for the B. Tech students with an extensive array of elective courses.
- Database technologies
- Information systems
- Multimedia systems and applications
- IT infrastructure and service
- Software engineering and application development
- Networking technologies

Placement
Multinational Companies such as Robert Bosch, CTS, Oracle India, Accenture, Wipro Technologies, Tata ELXSI Ltd, IBM, Infosys Technologies, Honeywell, Capgemini, ZohoCorp, Odessa Technologies, KPIT, CSS Corp, Siemens and peol Tech, HCL Technologies, Huawei Technologies Ford India, IBS Pvt Ltd, HP Solutions, iGate Global solutions Syntel Incand many more recruit out students for their technical expertise, leadership qualities and values. All eligible students are placed with highest salary of 7.7 lakhs per annum during 2015-16.

Career Guidance Cell
The career guidance cell provides relevant academic and career based information for the students to take right decision concerning their career including
- To organize coaching and diagnostic tests for the competitive exams such as CAT, GRE, GMAT and to assist them for higher studies.
- To train the students in personality development and communication skills.
- To bring top industrialists and alumni to train the students on cutting edge technologies.
- To provide adequate and specific training for the students based on their aspirations.

Internships
The department of Computer Science and Engineering facilitates the Internships opportunities for the students in IT industries both in India and abroad. Students have carried out internship in industries in countries such as Brazil, Germany, Austria, Switzerland and Canada. Internship with stipend in Indian industries like KPIT, Infosys, IBM, DRDO, Capgemini, NIC have provided the students an exposure to emerging technologies.

Contact details for admission
Mrs. K. Ramalakshmi B.E., M.Tech., (Ph.D.),
Assistant Professor, Department of Computer Science and Engineering, Karunya University, Coimbatore - 641 114, India.
Email: ramalakshmi@karunya.edu Mobile: 9940972810 Phone: 91-422-2614372