





# **Admissions Open**

M.Tech - Computer Science & Engineering









# **Department of Computer Science** & Engineering

- ★ Established in 1990 (30 Years of Excellence)
- → Accredited by NBA
- → Association with IBM & Other industrial partners
- → Choice Based Credit System(CBCS)
- → Innovative and Outcome based teaching-learning process
- Highly qualified faculty
- Experienced faculty with High Impact factor research publications
- → Academic coloboration with industries
- → ICT Enabled Class rooms
- → Wi-Fi Campus
- → TCS self service for students 360° view
- → Industry standard laboratories
- → Well equipped digital library
- ◆ 95% placement record in reputed industries
- ♦ Opportunities to undergo internship / training in reputed IT industries

#### Value Added Courses

- **→** iOS Application Development
- ★ Android Application Development
- **→** Flutter Application Development
- **★** Red Hat Certification

#### **Eligibility:**

B.E./B.Tech.(CSE/IT/ECE/EEE/ICE/Electronics)as per AICTE & UGC Norms.

### **Contact:**

**Department of Computer Science & Engineering** 

B. S. Abdur Rahman Crescent Institute of Science and Technology





www.crescent.education

Seethakathi Estate, GST Road, Vandalur, Chennai 600 048, Tamil Nadu, India.

director.pgadmission@crescent.education, hodcse@crescent.education

## **Uniqueness of Master of Technology** in Computer Science & Engineering

- ★ Curriculum and syllabi designed with Industrial collaboration
- → IT Industry 4.0 related domain specification
- → Lab-integrated theory courses & project based learning
- → Cutting edge technologies in labs
- → Students are involved in use of ICT tools including e-learning material, QEEE, MOODLE, NPTEL, MOOCS, as a part of Experiential
- → Initiation of research culture for first year students through Journals reference for self-study & assignment
- → Use of Online Assessment, Software Assisted Learning
- → Digitized course materials for enhance learning
- → Digital Library
- → One year project work provides on opportunity to do industrial project / research in the field of Industry 4.0

## **Career Opportunities**

- → A vast demand for Big Data Analysts, Machine Learning Engineer, Data Scientists, Business Intelligence Developer, Software Engineers, Network Engineers, Cyber Forensic Experts & Software Architects in IT Industries.
- → Placement opportunities in reputed IT industry 4.0

