

School of Computer, Information and Mathematical Sciences

**Department of Computer Science & Engineering** 

# M.Tech. CSE

# (Advanced Industry Integrated Program)

In Collaboration with

L&T EduTech C LTIMindtree

# Admissions Open 2025-2026





2024 Engg: 151-200 Arch: 40 Pharm: 84



SDG 4: 37 | SDG 6: 29 SDG 7: 13 | SDG 17: 101-200 Overall: 101-300



India: 58 | Engg: 1001+ Asia: 501-600 overall: 1001-1250



QS Asia University Ranking 2025: India: 59 | Asia: 545



Diamond

# Eligibility

B.E/B.Tech - A bachelor degree in engineering under circuit branch



## About the M.Tech. CSE

- Programmes are approved by AICTE and UGC
- The duration of this programme 4 semester
- > This programme offers a set of core courses and elective courses
- The programme makes use of Languages, Platforms, and Libraries
- The programme uses a Continuous Assessment System that assesses the learners over convenient and regular intervals
- The major projects are assessed by phase I and II
- > The major project students to apply the concepts and techniques learned during the programme

# **Advanced Industry Integrated M.Tech Programs**

- Early Skill Acquisition by students
- Industry-Ready Graduates
- Fulfillment of Industry Demand
- Enhanced Employment Opportunities

- Real-World Application learning
- Builds a Strong Foundation
- Practical Learning Experience
- Collaborative Learning

### Key differentiators for students

- Industry-integrated PG program with L&T.
- Additional Certificate and credentials from L&T apart from University M.Tech.
- Learning and mentoring from industry experts.
- Entire second year of the program runs in industry, thereby assuring internship opportunity.
- > Mastery in futuristic technologies.
- > Placement opportunities in the PG hiring segment with higher pay-scale.
- Placement opportunities with L&T Group companies and Industry Partners.

### **Department of Computer Science & Engineering**

- Established in 1990 (31+ 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 with High Impact factor research publications
- Academic collaboration with industries
- ICT Enabled Class rooms
- Industry standard laboratories
- Well-equipped digital library
- > To equip the student skills through placement training.
- > 95% placement record in reputed industries
- Opportunities to undergo internship / training in reputed IT industries

# Value Added Course

- iOS Application Development
- Android Application Development
- Flutter Application Development
- Red Hat Certification

# **Career Opportunities**

The students are fit to various career opportunities and job prospects after completing a programme.

Placement opportunities in reputed IT industry 4.0 A vast demand for different roles and jobs in the field of

- Al and DS are Data Scientist
- Analytics Managers
- Big Data Engineer
- Business Intelligence Developer
- Computer Engineer
- Database developer
- Game Programmer
- Information Architects in IT Industries
- Machine Learning Engineer
- Network Manager
- Network Specialist
- Senior Developer
- Statistician
- System Analyst

Infosys	Cognizant	HCL	infotech
	POLARIS		verizon
IBM		(IP)	
accenture	<b>+i.</b> HEXAWARE	RENAULT NIS SAN MITSUSISHI	Capgemini
virtusa	aspire	Atos Syntel	SONY
Tech Mahindra	ZOHO	wipro	amazon
Mindtree Welcome to possible	$\bigcirc$		

# Prominent Alumni

# Testimonial



#### Ms. Iswaryah,

II Year M.Tech. (CSE), Batch : 2019-2021

Crescent university provides you with great quality of education, the classes were very interactive and also at the same time they are interesting. They are always willing to help the students in terms of education and also in career growth. They have the best professors to help the student with the technical knowledge whenever they are needed. They also have highly equipped labs based on current trends.

### Mr. Sharukh Rahman, II Year M.Tech. (CSE), Batch : 2019-2021



I choose Crescent University because they offered more practical courses and syllabus of industrial standards. It offers very good professional internships and has excellent facilitators who work in the same fields that they teach which gives them a wide and realistic understanding to pull from when explaining real life examples and also offer many value added courses.



### Mrs. Zulfia Afreen,

### II Year M.Tech. (CSE), Batch : 2019-2021

Crescent university is one of the finest colleges in Chennai. It was my immense luck and fortune to be a part of crescent university where I can grow. The relationship between the students and the faculty is very cordial which enhanced my academic and interpersonal skills. Huge respect towards the department and the entire faculty members. Crescent university provides a great opportunity to get placed in a reputed IT industries. Overall it was a wonderful experience and a lifetime memory at crescent university.

#### **R. Raja Jenish, Associate Pre-Sales Manager,** Idexcel Technologies Pvt. Limited, Bangalore, Batch : 2008-2010

B.S. Abdur Rahman Crescent Engineering College, Vandalur has been an institution that helped me nurture my skills as a professional engineer and grow in leaps and bounds. I owe



my success and happiness to the life lessons learnt in Crescent. The faculty in Computer Science and Engineering. Department had been a great support with their tireless efforts in my upbringing as an engineering master. Learning to succeed and fail early and to invest in relationships are invaluable lessons learnt as a student of Crescent. I value the institutions infrastructure (world class library, state-of-the-art laboratories); blissful environment with abundant greenery and focus on physical and mental wellbeing are certainly my takeaways from Crescent Engineering College. This prestigious institute has always been like a family to me and I will continue to remember and cherish every moment of my life spent here.



# Contact

### The Director (Admissions),

B.S. Abdur Rahman Crescent Institute of Science & Technology, Seethakathi Estate, GST Road, Vandalur,Chennai-600048. Helpline : +91 95432 77888 Telephone: +91 44 22759230, 22751333/334/335 Email id: admissions@crescent.education

### Department of Computer Science & Engineering Dr. L. Arun Raj, Associate Professor, Email id: arunraj@crescent.education, Mobile: +91 99411 69805 www.crescent.education