



CNC Turning Center, Vertical Machining Center



For further information, contact Admission Coordinator

Admission Coordinator Mr. D. Pradeep Kumar Mobile: 99448 76123 Email: pradeep@crescent.education

Admission Help-desk +91-95432 77888 +91-94990 01725 admissions@crescent.education







Department of Mechanical Engineering Admissions Open 2025-26





NAACA



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

RANKINGS

India: 58 | Engg: 1001+ Asia: 501-600 overall: 1201-1500

World University Rankings

> QS Asie University Ranking 2025: Asia: 751 - 800

WORLD UNIVERSITY RANKINGS

Major Facilities

Laboratories have high end infrastructure with industry & research standard equipment such as

- CNC Turning Center (Batliboi, with Siemens 828D Controller)
- CNC Vertical Machining Center (BFW, with Fanuc Controller)
- Pin on Disc Wear Tester (DUCOM)
- Image Analyzer with Microscope (METCO)
- Coordinate Measuring Machine (TESA Micro-hite 3D)
- Surface Roughness Tester (Taylor Hobson talysurf)
- CCD & CMOS Cameras for High Resolution Imaging (Basler)
- Programmable Logic Controller (PLC) for Automation (Fanuc)
- 16 Channel Data Acquisition System (NI)
- Electric Discharge Machine (Electronica)
- Vision System (NI)
- Acoustic Emission Sensor with Digital Oscilloscope (AGILENT)
- Vibration Sensors, Shakers and DAQ (ATALON)
- Cryogenic Treatment Chamber (CRYO SCIENTIFIC)
- Chase Friction Testing Machine (SAE J661)
- 3D Printer (Industry Ready)
- MIG & TIG Welding (Fronius)
- Salt Spray Corrosion Apparatus (ATMIL)
- Engine Testing Facility (KANE)
- Engine Exhaust Emission Tester (NI)

Salient Features

- Year of Inception 1984
- Highly Qualified Faculty Members
- Contemporary Laboratory Facilities
- Updated Curriculum with Emerging Trends in Technology
- Experiencing the usage of Modeling and Analysis Software Tools
- Opportunities for Participation in Society Demanding Research Projects Value added

Siemens NX 12.0

30 users EMENS

Major Software





Hyperworks 2017

Programmes Robotics

CATIA and NX CAD

Job Oriented Programme by Dassault **Systemes**

Association with Industries (MoUs) **dDollo** Mando **CADD Centre Training Service**

Industry Internship





Students Testimonials

S. Syed Anwar



The placement cell has provided training in aptitude and soft skills, which has helped me to get an offer from Cognizant through the campus placement. The value added courses along with my curriculum has helped me to learn beyond the syllabus.

S. Abdul Rahuman

The management helped me to avail the scholarship from the Government and provided fees concession for my studies. It helped me a lot.

A. Mohamed Aatig

The knowledge acquired from the university is astounding and sculpts you to achieve greater heights in all endeavours. I always look back and cherish the green memories at Crescent.

Alumni Testimonials

C. Mani Saravanan (2004 - 06)



B.S. Abdur Rahman Crescent Institute of Science and Technology has the state-of-the-art infrastructure, highly qualified and experienced faculty members. The exposure I received as a PG student (ME-CAD) prepared me well for my role as a "Design /CAE engineer" in the automotive industry.

Sherin Lal (2006 - 08)



I did my PG at Crescent which completely transformed my life. It was a great learning experience. The motivation given by the dedicated faculty members made me to become independent

Brakes India Private Limited

TATA

TATA CONSULTANCY SERVICE