

CNC Turning Center, Vertical Machining Center

PROFESSIONAL









Engine Exhaust Emission Tester CAD Lab

For further information, contact Admission Coordinator

Admission Coordinators

Mr. K. Asrar Ahmed Mobile: 88077 26660

Professional welding Lab

Email: asrarahmed@crescent.education

Dr. Mohamed Bak Kamaludeen

Mobile: 99413 63226

Email: mohamedbak@crescent.education

Admission Help-desk

(0) +91-95432 77888 (<u>S</u>) +91-94990 01725

















B.S. Abdur Rahman



B.Tech. Mechanical Engineering

Admissions Open 2022-23

with Minor Degrees in

- Artificial Intelligence & Machine Learning
- **Block Chain**
- Cyber Security
- **Data Science**
- Virtual & Augmented Reality
- Sensor Technology
- Internet of Things (IoT)
- Industrial Automation
- GIS and Remote Sensing
- Computational Biology









Diamono



Salient Features Year of Inception 1984 Innovative Teaching Methodologies Industry Ready Laboratory Practices □ Specialized Labs Such as Design Appreciation Lab Surface Engineering Lab Friction Materials Lab Professional Welding Lab, Etc., Special Lectures by Affliated Faculty from Industry / Abroad □ Value Added Programs by Eminent Industries / Companies Attachment with Industry for Project Work Mandatory Industry Internship Mentoring Research Conducting Courses on Leadership Skills and Social Entrepreneurship Providing Placement-ready Skill Training Offering Minor Degrees in the Emerging Technologies Good Placement Assistance **Entrepreneurship Support** Zarook Syed Shah (1990) ■ Through Startup Ecosystem Precilabz Techno Pvt. Ltd. (2020)Dev Anand & Shriram (1992) **Aravind Selvarai** Kankyo Cleantech India Pvt. Ltd. Warranty Guard Solutions K. Subramanian (1998) Koushik Sirpi Software Pvt. Ltd. Legament Radhakrishnan Jothiram & Wajjahath Habibullah (2017) Soorva Rekindle Automations Pvt. Ltd Probsolv **Association with Representative Companies** Offering Campus Placements Industries (MoUs) Mando adani IP Rings Ltd. **CADD Centre Training Service** WABCO ASHOK LEYLAND **Industry Internship** MARUTI 🕍 💲 SUZUKI FISHER[®] RENAULT NISSAN RENAULT NISSAN

Students Testimonials

My four years at Crescent were great and I will cherish those memories for a life time. We were fortunate to be exposed to the state of the art facilities and experienced faculty members. Crescent not only moulds the students towards their career paths, but also encourages them to take up entrepreneurship. I highly recommend Crescent to the aspiring student fraternity

Aravind Selvaraj (2017 -2021)

F. Mohammed Ibrahim (2017 -2021)

I got placed in cognizant as a programmer analyst. I am profoundly thankful to the faculty members, Director (Placement cell) and co-coordinators for their continuous support and training. It enhanced my professional skills and technical knowledge. The intensive placement trainings at crescent made the students from non-circuit branches also to take up their placements in top software MNCs.

Farhan Nadeem (2017 -2021)



B.S. Abdur Rahman Crescent Institute of Science and Technology has helped me to develop my interpersonal skills, leadership qualities and time management skills. Crescent has the finest infrastructure with inspiring faculty and extraordinary lab facilities. The placement cell played a pivotal role in my career

I was fortunate to be the part of Crescent Institute for the past four years. The dedicated faculty members were instrumental in shaping our future. It was indeed a great learning experience with practical exposure to engineering.



Shaik Abdul Rehman (2017 -2021)

Alumni Testimonials

S. Mohammed Rameezuddin (2013 - 2017)

I joined Crescent as a lateral entry student. The devoted faculty members have put their full efforts to make the teaching learning process more enjoyable. I got placed in Komatsu India Pvt. Ltd., as procurement Engineer. I always would like to look back and cherish the moments I enjoyed at Crescent.

KOMATSU

Suyash Ray (2016 - 2020)

The best part of Crescent is the plethora of opportunities provided to the students in terms of campus placements. I got placed in BYJU's because of the exposure provided by faculty members and consistent support from the placement cell.

BYJU'S

Value added Programmes

Job Oriented
Programme by Dassault
Systemes

Rob

Robotics CATIA and NX CAD