



B.S. Abdur Rahman

Crescent

Institute of Science & Technology

Deemed to be University u/s 3 of the UGC Act, 1956
An ISO 9001:2015 Certified Institution

*Let's begin the journey of building
a successful career in the World of
Opportunities... Join and Explore
for a Progressive Future!*



**37 YEARS OF
ACADEMIC
EXCELLENCE**



**DEPARTMENT OF
ELECTRICAL AND
ELECTRONICS ENGINEERING**

B.Tech. Electrical and Electronics Engineering

Admissions Open 2021 - 22



20 programmes

150 - 200

Top 200

451 - 500

81 - 85

4 Stars

Diamond

E-Lead

Features of Our Curriculum

- NBA Accredited Programme
- Well Qualified Faculty Members
- State of Art Laboratories
- Choice Based Credit System
- MoU with Industries & International Universities
- Industry standard licensed software
- Courses in Emerging Technologies
- Credit Transfer from NPTEL / MOOC / SWAYAM courses
- Mandatory Industrial Internship

Minor Degree Programmes Offered

- Artificial Intelligence & Machine Learning
- Blockchain
- Cyber Security
- Data Science
- Internet of Things (IoT)
- Sensor Technology
- Virtual and Augmented Reality
- Robotics
- 3D Printing
- GIS and Remote Sensing
- Computational Biology

Value Added Programme



Certificate Course on Transmission and Distribution Design by OHM Energy Sys Pvt. Ltd.
Certificate Course on Programming & Commissioning of Industrial Robotics by Prag Robotics Pvt. Ltd.

Industry Internship



What Our Alumni Say



Abhinav Rajaraman (Batch- 2015)

Diagnostic Engineer, Netherlands

I graduated from BSAU EEE department in 2015. During the course of my B.Tech., I found the department's lab facilities to be excellent. The staff had been very supportive and co-operative. Most importantly, the campus placement opportunities were also pretty good.



Ayaz Shaik (Batch- 2017)

Chief Executive Officer, Enarxi Innovations Private Limited

I feel myself as one of the successful student from Crescent, the facilities and support what I got from the department, has helped me to evolve and become what I am now. From being placed in a reputed company to now running a technology start-up, the learnings from Crescent has always made impact. I feel proud to say I am a product of Crescent.



Ashfaq Ur Rehman (Batch-2019)

Post Graduate Student, Politecnico Di Milano, Milan, Italy

A pleasant experience during my study at Crescent. It's flexibility, student environment and culture is unequivocal. It's in no doubt a good school for engineering study.



Madumitha (Batch – 2019)

Senior Analyst, Capgemini

Electrical and electronics department has the best lab facilities and the labs will be active 24/7. Starting from lab assistants to professors, all are very encouraging and motivating us always to aim higher. Very friendly and supportive environment to mould us in good shape.

What Our Students Say



M. Guhan, IV Year EEE

The department of EEE provides a balance of Electrical, Electronics and Mathematical foundation concepts, which provide broad exposure to various fields. With this knowledge, you can enter into Machine Learning and Artificial Intelligence domain, Embedded System domain, Power System domain, Power Electronics domain etc.



Steffi Carvalho, IV year EEE

EEE is all about electricity as how it is applied into our everyday gadgets up to power plants and machines. But the most useful thing I learned from my university is that I'm equipped with the knowledge in my chosen field.



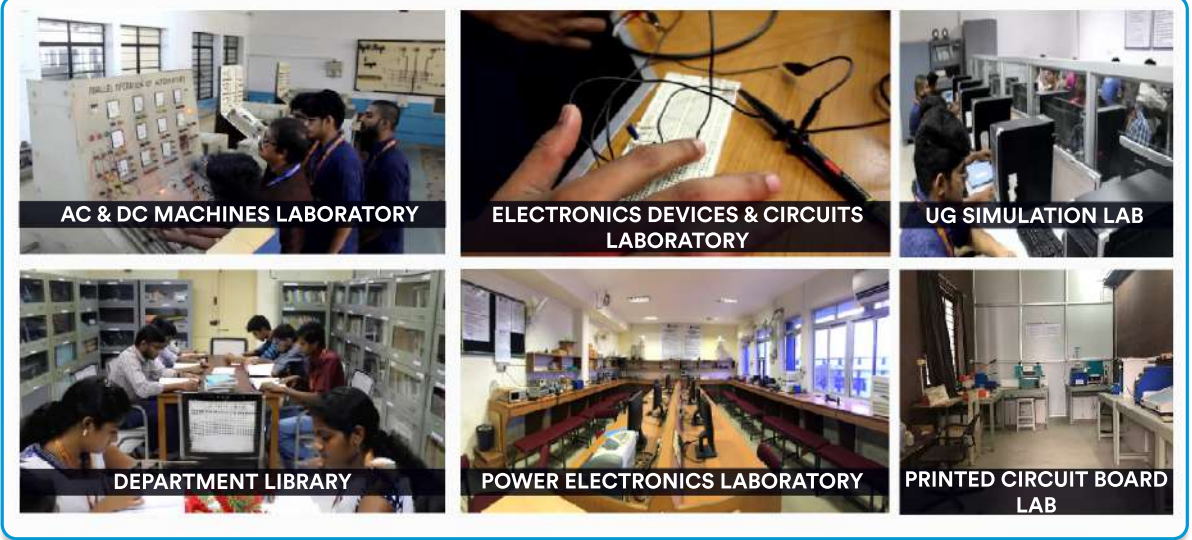
Irum Fathima, III Year EEE

It has been 3 years since I've joined the department Electrical and Electronics Engineering of BSACIST, and it has been an unforgettable journey so far. This department unfolded ways to achieve my goal and it has also developed my skill set, and on a side note, evolved me to become a better person in understanding what's right and wrong.



Sandhya, II Year EEE

Our university campus is one of the most beautiful campuses with greenery around. EEE department faculty members are very supportive for our offline as well as online digital learning.



Placement Companies

Prominent Alumni

 Dr. Gowri B Aiyar Lead Engineer HV Power Electronics and Subsystems Jaguar Land Rover, UK (Batch 1984-88)	 Mrs. Rajashree Natarajan Chief Operating Officer Cognizant Foundation (Batch 1985-89)	 Dr. Saleha Saiqa Dawood Senior Electrical Engineer - Power WSP Australia New Zealand (Batch 1990-94)
 Dr. Bala Venkatesh Professor and Director Ryerson University (Batch 1987-1991)	 Dr. Ing Ahamed Bilal Asaf Ali R&D Senior Engineer ABB (Batch 1995-99)	 Mr. Mohamed Farook Energy Digital Sales Director Gulf Region and Pak Schneider Electric (Batch 1997-2001)

To Know more about Department



Chat with student ambassador



Scan QR

FOR ADMISSIONS CONTACT

Mrs. S. Jennathu Beevi, Assistant Professor (Sr.Gr.)

Email : jennathu.beevi@crescent.education, Mobile : +91 99626 17483

Dr. A. Paramasivam, Assistant Professor

Email : paramasivam.eee@crescent.education, Mobile : +91 98437 80801

Dr. R. Zahira, Assistant Professor

Email : zahira@crescent.education, Mobile : +91 98415 33808

Merit based scholarship available

Admission Help-desk

☎ +91-95432 77888 📞 +91 -9499001725

www.crescent.education

admissions@crescent.education