

# B.Tech. Electrical and Electronics Engineering Admissions Open 2023 - 24





Tier-1



Univ: 151-200











SDG 6&7: Top 200 SDG 4: Top 400 QS Asia University Ranking 2022 601-650

Diamond

#### 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







Larsen & Toubro

Certificate Course on Applied Industrial IoT by L&T India | Larsen & Toubro Ltd.

Certificate Course on Transmission and Distribution Design by OHMS Energy Pvt. Ltd.

Certificate Course on Programming & Commissioning of Industrial Robotics by Prag Robotics Pvt. Ltd.

### **Industry Internship**





















#### **Testimonials From Our Alumni**



M. HEMAPRIYA
Program Analyst Trainee, CTS

I am proud to be an alumnus of the EEE department at Crescent Institute. The department equipped me with the knowledge and skills I needed to excel in my career, and the network of alumni has been instrumental in my professional growth.



RISHI KUMAR

Graduate Engineering Trainee, JSW Steel

I had a great experience studying EEE at Crescent Institute. The department has state-of-the-art labs and equipment, which allowed me to gain hands-on experience and practical skills that are essential in the industry



HARIPRASATH
Program Analyst Trainee, Cognizant

The EEE department at Crescent Institute has an excellent placement record. Many top companies visit the campus every year to recruit students, and the department provides comprehensive training and career guidance to help students secure good jobs.



NAWAZ ALI K System Engineer, TCS

I graduated from the EEE department at Crescent Institute, and I can confidently say that it was an incredible learning experience. The faculty members were knowledgeable, supportive, and always willing to help. The curriculum was well-designed and provided us with a solid foundation in electrical and electronics engineering. The labs and facilities were modern and well-equipped, allowing us to apply our theoretical knowledge to real-world problems.

## Testimonials from the Students



Mangala Sandhya, IV Year EEE

The faculty members in the EEE department are not only experts in their respective fields but also passionate about teaching. They go above and beyond to help students understand difficult concepts and encourage them to explore and innovate.



Siddharth Sankar, IV Year EEE

As a student of BSACIST's department of EEE, I can confidently say that the education and experience I received here is instrumental in shaping my career trajectory. The curriculum is comprehensive and up-to-date, preparing us for the real-world challenges we would face in our professions.



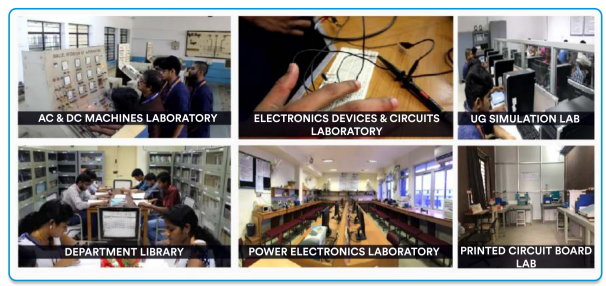
Vinit Kumar, III Year EEE

I am currently a student in the EEE department at Crescent Institute, and I must say that I am thoroughly impressed with the quality of education and support I have received thus far. The professors in the department are experts in their field, and their teaching methods are top-notch. The curriculum is well-designed, and the coursework is challenging yet engaging. The department offers many opportunities for students to engage in research and innovation, which has been beneficial to my personal and professional growth.



Abinaya, II Year EEE

Beyond the classroom, the department offers a range of extracurricular activities, such as field trips that enriched our education and allowed us to network with industry professionals. I highly recommend this department to anyone seeking a high-quality education in EEE.









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 Zeland (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



Scan QR



Chat with

#### FOR ADMISSIONS CONTACT

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

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

Dr. R. Hannah Lailtha, Assistant Professor

Email: hannah.eee@crescent.education,

Mobile: +91 97152 02534

Merit based scholarship available

Admission Help-desk
+91-95432 77888 9+91-9499001725

www.crescent.education
admissions@crescent.education