

B.Tech. Electrical and Electronics Engineering Admissions Open 2025 - 26





Engg: 101-150 Mgmt: 101-125

Univ: 151-200







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







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



Electric Vehicles Laboratory

Value Added Programme



L&T India 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



Mangala Sandhya

Engineer, GE

Dedicated faculty provided mentorship, fostering academic foundation. Practical projects honed technical skills; inclusive campus prepared for global challenges. Emphasis on character and ethics invaluable. Crescent memories inspire career journey.



Sangamithra Chandrasekaran

Associate Project Manager, Hitachi Energy

The dedicated faculty and practical learning fostered essential problem-solving skills. Extracurricular involvement enriched my development. The university's support and career services eased my transition into the workforce. Grateful for Crescent's holistic education, shaping my career at Hitachi.



Irum Fathima

Automation Engineer, Siemens, Doha, Qatar

Graduating from Crescent in 2022, I attribute my career achievements at Siemens to its excellent EEE program. Hands-on experiences, dedicated faculty, and industry exposure prepared me for challenges, aligning with Siemens' innovation focus.

Testimonials from the Students



Ganesh Kumar, IV Year EEE

Thrilled to share my success as a final-year EEE student securing a lucrative placement. Grateful for the comprehensive education and support from the department. The guidance, along with practical skills, paved the way for a rewarding career. Excited to embark on the professional journey with a promising package.



Shams Tabrez, III year EEE

The EEE department at our university has been instrumental in shaping my engineering journey. From cutting-edge curriculum to hands-on projects and supportive faculty, it's truly a hub of innovation and learning.



Visagavarshini, III 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.



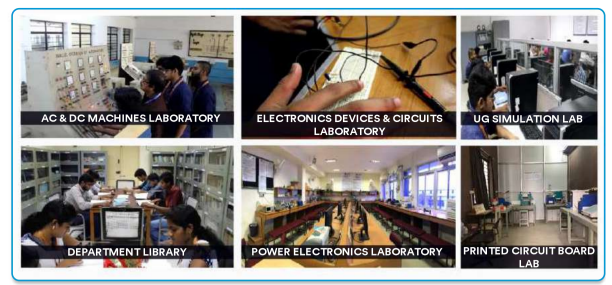
Siddharth Sharma, II Year EEE

As a current B.Tech. EEE student, I'm immensely grateful for the opportunities and guidance provided by the department. The blend of theoretical knowledge and practical application equips me with the skills needed to excel in the ever-evolving field of electrical engineering.



Varshini, II Year EEE

The EEE department excels in both academics and fostering collaboration. Professors are passionate and supportive, making complex concepts clear. Well-equipped labs provide practical application of theory. I feel well-prepared for a successful engineering career.









Dr. Gowri B Aiyar Consulting Director, UK Region, Western Labs (Batch 1984-88)



Mrs. Rizwana
Executive Engineer
(South Andaman Division),
PORT BLAIR.
(Batch 1994–98)



Mr. Shamil Razack Venture Capitalist, Business Strategy & Consultancy Professional UAE (Batch 1998-02)



Mr. Shakeer Meeran Energy Consultant, Partner Founder Skylights Energy, Vice Chairman COSMA Karnataka, MSEE (Batch 1999-03)



Mr. Gughan Narasimhan Data Analyst, England (Batch 2017-21)

To Know more about Department



Scan QR





FOR ADMISSIONS CONTACT

Dr. S. Jennathu Beevi, Associate Professor

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 +91-9499001725

www.crescent.education
admissions@crescent.education