

Department of Electronics & Communication Engineering Offers

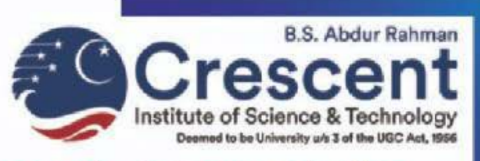
Minor Degree in Internet of Things (IoT)



Admissions Open 2021-2022

Contact

Head Department of Electronics and Communication Engineering Email id: hodece@crescent.education, Telephone: +91-44-22759238, Extn: 238 Mobile: +91-9941238711 www.crescent.education



Salient Features of ECE Department

- Established in the year 1994 (27 + Years of Excellence)
- B.Tech Programme Accredited by NBA
- Highly Qualified and Experienced Faculty
- MOU Signed with many leading core industries and International Institutions
- Well equipped industry supported laboratories and ICT Enabled Class Rooms
- Involved in the design of first reusable and live image transmission satellite named CrescentSAT (Crescent Satellite)
- Continuous Alumni Interaction and Good placement record

About IoT Minor Degree Programme

- The Internet of Things (IoT) Technology describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet and it has become very popular in the present era of digital communication and networking
- Almost all fields of IT sector and manufacturing industries adopting IoT technology to automate and control different processes
- IoT cuts across different application domain verticals ranging from civilian to defence sectors. These domains include agriculture, space, healthcare, manufacturing, construction, smart home, smart city, connected cars, M2M, 5G communications etc
- Acquiring specific skills and receiving minor degree in the IoT will greatly attract the employers across the Globe

Eligibility

First Year B.Tech students from Mechanical Engineering / Aeronautical Engineering / Automobile Engineering / Civil Engineering / Electrical & Electronics Engineering / Electronics & Instrumentation Engineering Computer Science Engineering / Information Technology / Polymer Engineering/Biotechnology

Prerequisites

Basic understanding of programming concepts



>

Course Highlights

Laboratory Integrated Courses Curriculum designed according to current IT market Smart Laboratory with modern equipments Interaction with Industry Experts



Fundamentals of IoT and its ecosystem Sensors and IoT Hardware platforms Networking, Cloud with IoT Mobile app and Middleware for IoT Al and Machine Learning for IoT Applications Industrial IoT



Career Opportunities

Enormous opportunities for IoT specialists in leading industries like Nokia, Honeywell, Cisco, Altran, Infosys, Wipro, Robert Bosch, IBM, Samsung etc. IoT/Cloud Software Developer Data Analytics IoT Infrastructure Architect IoT Systems Administrator IoT Test Engineer **Embedded Programs Engineer** IoT Network Security Engineer Entrepreneur