



Department of Electronics and Communication Engineering

Offering Undergraduate Programmes

B.Tech. Electronics and Communication Engineering

B.Tech. Electronics and Computer Engineering

**B.Tech. Electronics and Communication Engineering
(VLSI Design & Technology)**

Admissions Open-2026-27

B.Tech. Electronics and Communication Engineering with Minor Degree in

- Augmented / Virtual Reality
- 3D Printing
- Robotics
- GIS and Remote Sensing
- Computational Biology
- Electric Vehicles
- Industrial Automation

Why ECE @ Crescent?

- Choice based credit system
- 100% placement opportunities for eligible students
- Unique Professional Elective Streams
- Credit Transfer from MOOC-NPTEL/SWAYAM courses
- Mandatory Internship
- International Internship with stipend
- Value Added Programmes and Certification Programmes
- Industry supported laboratories with Industry Standard hardware and software
- Active Professional Society Student Chapters of IE(I) &IETE
- Value Added Programmes and Certification Programmes
- Faculty with Research Expertise in RF Communication, VLSI, Embedded Systems, AI and IoT
- Mentorship from professional bodies like IE(I) and IETE
- Industry supported flexible outcome based curriculum
- Industry standard hardware and Software facilities
- Support by chip to startup scheme of Meity Government
- Startup & Innovation Support

MoU & Industry Partnership



Specialized Labs



Equipment Worth Rs.5 Crores (Approx)



Interaction with Alumni

Industrial Training Programmes



OUR PRIME RECRUITERS

Top Tier Recruiters					
					
Core Engineering & Tech					
					
Product & Innovation Companies					
					
IT & Consulting Leaders					
					
Global Technology & Services					
					
Consulting, Analytics & EdTech					
					
Emerging & Specialized Companies					
					
Core & Industrial Recruiters					
					

Placement Records (Indicative)

Placement Records (Indicative)

						
Sai Vaishnavi S	Abirami S	Varsha KS	Mohammad Thanveer	Ramya	Shaik Shahrukh	Suha Fathima
						
						
Keerthana S	Aisha Alfia I	Sandhiya S	Saifudeen S	Charubala D	Dinakar Reddy N	Surya Prakash S
						
						
Noufel Rizwan	Sheik Absal	Noufel Akthar	Muhammad Farooq	Syeda Zainab	Harish M	Turika N
						

Internship (Indicative)



Bhavithra S
Siemens



Mariyam Bee I
Siemens



Aarthy G
Valeo India
Private limited



**Zumana
Begum Islaudin**
Siemens



**Swetha
Vinayagam**
Siemens

Prominent Alumni



Ms. Shahnaz Ilyas
Indian Police Service (IPS) officer
Superintendent of Police (SP)
Cyber Crime Wing in Tamil Nadu.
B.Tech., ECE (2011-2015)



Mr. Mohammed Mohideen
Founder
Denvik Tech Pvt. Ltd., Chennai
B.Tech., ECE (1999-2003)



Mr. Sulthan Syed Ibrahim H.S
Air Traffic Controller
Airports Authority of India, Chennai
B.Tech., ECE (2005-2009)



Mr. Mir Mohammed Ali
IAS Officer
Director, Ministry of New &
Renewable Energy (MNRE),
New Delhi
B.Tech., ECE (2004-2008)



Mr. Fawaz Hussain
Founder and CEO
Daystar Solar, Chennai
B.Tech., ECE (2002-2006)



Ms. Abarna Priyaa
AVP - Healthcare Solutions
EXL Health, Chennai
B.Tech., ECE (2005-2009)



Vignesh Raja K
Research Scientist
Philips Research, Eindhoven,
Netherlands
B.Tech., ECE (2008-2012)



Mr. Pandiyaraj G.V
IRS officer (Joint Commissioner)
Customs and Indirect Taxes
department
B.Tech., ECE (2005-2009)



Mr. Mohamed Aashik Rahman
Founder and CEO
Propeller Technologies, Trichy
B.Tech., ECE (2011-2015)



Dr. Madan Kumar Lakshmanan
Principal Scientist
CEERI-CSIR, Chennai
B.Tech., ECE (1996-2000)

Alumni – Entrepreneurs



Mr. Mohideen Haja
Co-Founder
WEGOT Utility Solutions Chennai
B.E ECE (1999-2003) Batch



Mr. Abishek
Founder and Director
ARKin Labs Pvt. Ltd.,
B.E. ECE (2015-2019) Batch



Mr. Fawaz Hussain
Founder & CEO
DayStar Solar, Chennai
B.E ECE (2002-2006) Batch



Mr. Mohamed Aashik Rahman
CEO
Propeller Technology Trichy
B.Tech. ECE (2011-2015) Batch

Testimonial



I am Mukul Shukla L, a graduate in Electronics and Communication Engineering. My college experience was enriching, helping me grow both technically and personally. The supportive faculty encouraged innovation, and through projects and internships, I gained practical knowledge in Embedded Systems, IoT, and VLSI. The institution provided a strong foundation and the confidence to step into the professional world.

Mukul Shukla L



My journey at B.S. Abdur Rahman Crescent Institute of Science and Technology has been enriching and transformative. The institution provided a strong foundation in Electronics and Communication Engineering through a well-structured curriculum and excellent academic support. Beyond academics, I explored emerging areas like AI, Machine Learning, Deep Learning, and IoT through internships and hands-on projects, gaining valuable practical skills. I secured a full-time role in my final year and received another opportunity before graduation. With three publications and a patent, my research experience further strengthened my learning. The continuous guidance from faculty and the growth-oriented environment helped shape my confidence and career, making me proud to be part of this institution.

Aadhil Ahamed Meeran, Associate Engineer
Agentic AI engineering & DevOps, Ascension



B.S. Abdur Rahman Crescent Institute of Science and Technology and the ECE Department have played a vital role in shaping me with strong values and professional skills. The department offers excellent facilities, supportive faculty, well-equipped labs, and a modern curriculum enriched with MOOCs, workshops, clubs, and competitions. It provides ample opportunities to develop leadership and essential engineering qualities. I am proud to have pursued my UG here and highly recommend B.Tech in ECE for aspiring students.

Asmaa Areef,
Associate Service Delivery Automation, RR Donnelley.



Building on my academic roots at B.S. Abdur Rahman Crescent Institute of Science and Technology, my work at Kaar Technologies as an SAP Pre-Sales Consultant focuses on bridging the gap between complex engineering and strategic business goals. I actively design and optimize SAP modules to deliver scalable, future-proof enterprise solutions.

Sriya Samanyita M, (2021–2025, ECE



Department of Electronics and Communication Engineering

B.S. Abdur Rahman Crescent Institute of Science & Technology,
GST Road, Vandalur, Chennai 600 048

Admission Help-desk

+91 98840 83532

+91 95005 44233

+91 94440 65243

+91 44 22751347

+91 44 22759200



+91 95432 77888

+91 94990 01725



admissions@crescent.education

hodece@crescent.education



www.crescent.education



ece_crescent



ece@crescent



ecestudio crescent