



NAAC A+



Tier -I
Washington
Accord



2023 Engg:101-150
Univ:151-200



SDG 4 : 37 | SDG 6: 29
SDG 7: 13 | SDG 17: 101-200



QS Asia University Ranking 2024:
Asia 801+ | Southern Asia: 258



Diamond



Brand Excellent

Let's Begin the Journey of building a successful career in the world of Opportunities... Join and Explore for a Progressive Future!

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

M.Tech. (Power Systems Engineering)

Apply Now



ADMISSIONS OPEN 2025-2026

Reasons to choose M. Tech. (Power Systems Engineering) @ Crescent

- ✦ Well Qualified Faculty Members
- ✦ State of the Art Laboratories
- ✦ Special electives offered by industry professionals & faculty from abroad
- ✦ Choice Based Credit System
- ✦ MoU with Industries & International Universities
- ✦ Industry standard licensed software for power system simulation
- ✦ Provision to carry out project work in the industry during project semester
- ✦ Courses in Emerging Technologies
- ✦ Credit Transfer from NPTEL / MOOC / SWAYAM courses
- ✦ Good placement Opportunities

Eligibility:

B.E / B.Tech. in EEE / ECE / EIE / ICE / Electronics / Instrumentation

Placement Companies



Prominent Alumni



Karunya Mary R

Batch: 2021 -2023
Post Graduate Engineer Trainee
Larsen & Toubro



Sadia Ibrahim S

Batch: 2021 -2023
Post Graduate Engineer Trainee
Larsen & Toubro



Muhammed Abdullah

Batch: 2020-2022
Plant Reliability Engineer
Kuwait Oil company, West Kuwait



Richa

Batch: 2013-15
HVDC Project Engineer
Hitachi Energy



Muhammed Fasil T.P

Batch: 2013-15
Electrical Project Engineer
Oxypro Electromechanical
Contractors



Balakumar Lingan

Batch: 2011-13
Senior Power System Engineer
Fluence



PG Admission Coordinator

Dr. S. Suresh

Assistant Professor (Selection Grade)/EEE

B.S.Abdur Rahman Crescent Institute of Science and Technology

Admission Help-desk : +91-99530 77999, +91 80720 73658

Email: admissions@crescent.education; ssuresh@crescent.education

+91-94900 01725 Website: www.crescent.education