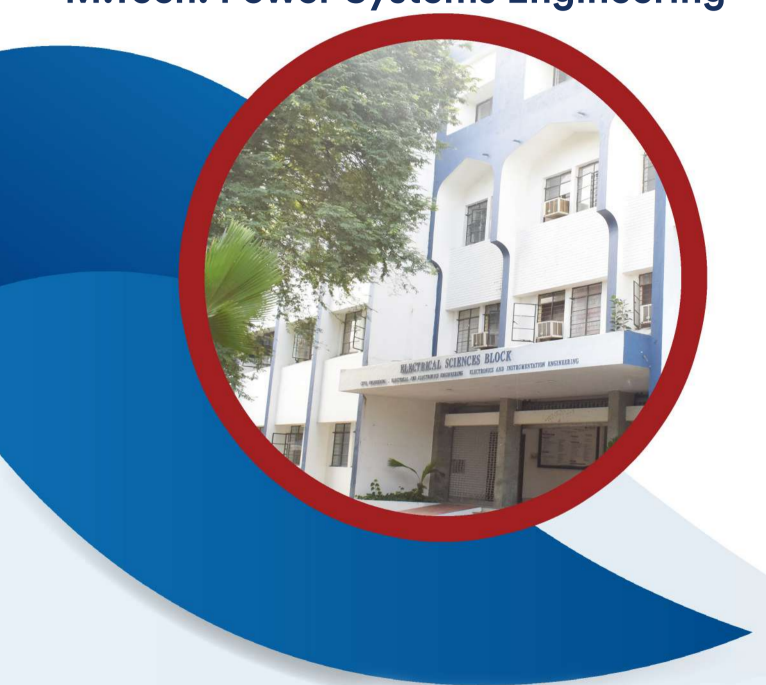


DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

M.Tech. Power Systems Engineering



Admissions Open 2024 - 25









SDG 4: 75 | SDG 6: 77 SDG 7: 101-200 SDG 17: 301-400



QS Asia University Ranking 2024 (801+)



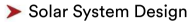
Diamond

Features of the Programme

- > Cater to the needs of the Industry, curriculum and syllabus is designed with inputs from experts from IIT, industry experts and stakeholders in the advisory panel
- Lab Integrated Courses and Project Based Learning courses to realize experiential learning
- Choice Based Learning, Professional Electives & Open Electives
- Self-Learning course as a prerequisite for Project Work
- Mandatory Industrial Internship
- Mandatory value added and MOOC courses
- Credit transfer of NPTEL/MOOC / SWAYAM courses

Value Added Programme







Industry Internship









Alumni Testimonial



Mr. Palanivel, Analyst, Wells Fargo

"My master degree helped me gain knowledge, skills and experience to help me in my career and in life in general. Additionally, it has also helped me to start business"



Mr. Muhammed Fasil T.P., Assistant Researcher, Petroleum Institute, Abu Dhabi

"Being a student at B.S. Abdur Rahman Institute of Science and Technology has been a great experience for me. I have had the opportunity to learn from professors who are leaders in the field of power system, as well as from young professors who are on par excellence"



Ms. Ruby Vincy Roy F,
Research Associate, VIT, Chennai

"The Post-graduation programme in Power Systems Engineering has shaped my Engineering skills to a greater extent and it has paved a way to build my career in research - based teaching profession. The exemplary resources available at the institution played a major role in enhancing my knowledge and intellectual thinking ability"



Placement Companies:



Recent Placement Record (Indicative)



Karunya Mary R M.Tech. Power Systems Engineering



Sadia Ibrahim S M.Tech. Power Systems Engineering

ELIGIBILITY FOR M.Tech. POWER SYSTEMS ENGINEERING PROGRAMME

B.E./B.Tech.-(EEE / ECE / EIE / I&C / Electronics / Instrumentation) as per UGC norms.

FOR ADMISSIONS CONTACT

Dr. S. Suresh (PG Admission Coordinator)

Assistant Professor

email: ssuresh@crescent.education

Mobile: +91 8072073658

Dr. R. Jayashree, Head of the Department

email : hodeee@crescent.education Phone: (+91-44-2275 9237 / 9200 / 1347) To Know more about Department

Scan QR



Admission Help-desk
+91-99530 77999 \(\mathbb{N}\) +91-9499001725
admissions@crescent.education
\(\mathbb{W} \mathbb{W} \mathbb{N} \mathbb{N}