



B.S. Abdur Rahman

# Crescent

Institute of Science & Technology

Deemed to be University u/s 3 of the UGC Act, 1956

An ISO 9001:2015 Certified Institution

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

## M.Tech. Power Systems Engineering



# Admissions Open 2022 - 23



10 Programmes  
Tier-1



2021  
Engg:112  
Univ: 151-200



SDG 6&7: Top 200  
SDG 4: Top 400



QS Asia University  
Ranking 2022  
601-650



E-Lead



Diamond



BAND EXCELLENT

## 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

- Transmission and Distribution Design
- Solar System Design

**OHM**



## 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”

# Prominent Alumni



**Mr. Selvam Chandran**  
Batch (2002 - 2004)  
Design Consultant,  
EBERGO PROJEKT ENTEL LTD  
DOHA, QATAR



**Dr. Arunachalam Sundaram**  
Batch (2002 - 2004)  
Assistant Professor,  
Jubail Industrial College,  
Kingdom of Saudi Arabia



**Dr. B. Vidhya**  
Batch (2009 - 2011)  
Senior Engineer,  
Electrical Motor Design  
VJ core Pvt. Ltd, Pune



**Dr. T. Adhinarayanan**  
Batch (2002 - 2004)  
Lead Electrical Engineer,  
Petro Fac,  
Qatar



**Ms. Malavika Kolavedu**  
Batch (2003 - 2005)  
Senior Lead System Engineer,  
General Electric,  
France



**Ms. U.T. Tamil Arasi**  
Batch (2003 - 2005)  
Assistant Executive Engineer,  
(Electrical) (TANSIDCO),  
Chennai



**Ms. X. Anitha Celine**  
Batch (2004 - 2006)  
Assitant Executive Engineer,  
Tamilnadu Generation &  
Distribution Corporation Ltd,  
(TANGEDCO)



**Mr. M. Balasubramaniam**  
Batch (2004 - 2006)  
Engineering Manager,  
Power Transmission & Distribution  
(International Division)  
Larsen & Toubro Ltd, Chennai

## Our Prestigious Alumni are in


## 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

### Mr. S. Suresh (PG Admission Coordinator)

Assistant Professor

email: [ssuresh@crescent.education](mailto:ssuresh@crescent.education)

Mobile: +91 8072073658

### Mr. C. Athbel Joe

Assistant Professor

email: [athbeljoe@crescent.education](mailto:athbeljoe@crescent.education)

Mobile: +91 9894988076

### Dr. R. Jayashree, Head of the Department

email : [hodeee@crescent.education](mailto:hodeee@crescent.education)

Phone: (+91 -44-2275 9237 / 9200 / 1347)

To Know more  
about Department

Scan QR



Admission Help-desk

+91-95432 77888 +91-9499001725

[admissions@crescent.education](mailto:admissions@crescent.education)

[www.crescent.education](http://www.crescent.education)