## **About the Institution**

Nestled in the serene greenery of Tambaram, Chennai, B.S. Abdur Rahman Crescent Institute of Science and Technology is a premier institution dedicated to academic excellence, since 1984. Through our long history of 40+ years of excellence, the Institution has offered access to a wide range of academic opportunities. With 57 programmes, grouped under 12 different Schools, and Ph.D. in all the disciplines, this institution is a rising stalwart in higher education with promising Quality, Security and Placement. We welcome students from all countries and our educational programmes are designed to equip the learners with knowledge that helps them to achieve what they want to be and go where they want to go in the ladder of success.

## **About the Department**

The Department of Electrical and Electronics Engineering (EEE) at B. S. Abdur Rahman Crescent Institute of Science and Technology, established in 1984, has been a pioneer in providing quality education and advancing research in the field. Offering B.Tech, M.Tech, and Ph.D. programs, the department is supported by a highly qualified faculty, all holding Ph.D.s, with expertise in areas such as Smart Grid, Renewable Energy, Power Systems, and Embedded Systems. Equipped with proficiency in advanced simulation software, our students are highly sought after by leading power system consultancy firms, power exchange companies, and academic institutions. The comprehensive personality development and technical training provided by the department ensure that our graduates excel not only in the core electrical sector but also stand out in the service sector, including IT industries, reflecting the versatility and strength of their education.

## About the Workshop

workshop is designed to empower This researchers, academicians, and students with the skills needed to create professional, publicationready documents. LaTeX is the gold standard for formatting research papers, thesis, technical reports, and presentations, offering superior control over complex elements like mathematical equations, bibliographies, and cross-referencing. This hands-on workshop provides practical experience in using LaTeX efficiently, helping participants streamline their documentation process and meet the rigorous formatting standards required by academic journals and institutions. Whether you're new to LaTeX or looking to refine your skills, this workshop is an essential step towards enhancing the quality and presentation of your research work.

### WHO CAN ATTEND Research Scholars, Students, Academicians & Industrialist

**FIRST COME FIRST SERVE** 

### Registration Fees : Rs.400/-Payment Details

Indian Overseas Bank (IOB), VANDALUR BRANCH, CHENNAI Account Holder Name: SEEE Account Number: 165701000001827 IFSC: IOBA0001657 **Registration Link** 

https://forms.gle/hV8gPFfEi3F8mnq66



+91 96001 58068 + 91 95246 70685



#### **ØIEEE**



Department of Electrical and Electronics Engineering organizes

## Mastering LaTeX: An Online Hands-on Workshop for Research Documentation

on 26th February, 2025



#### Convenors

Dr.C.Tharini, Dean (SECS) Dr. S.Jennathu Beevi, HOD/EEE Coordinators

# Dr.Divya Vijay, AP/EEE

Dr.R.Durga Devi, AP/EEE

**Resource Person** 

Mr. Philip C.Jacob Scientist/Engineer 'SE' Vikram Sarabhai Space Centre (VSSC), Thiruvananthapuram, Kerala - 695022