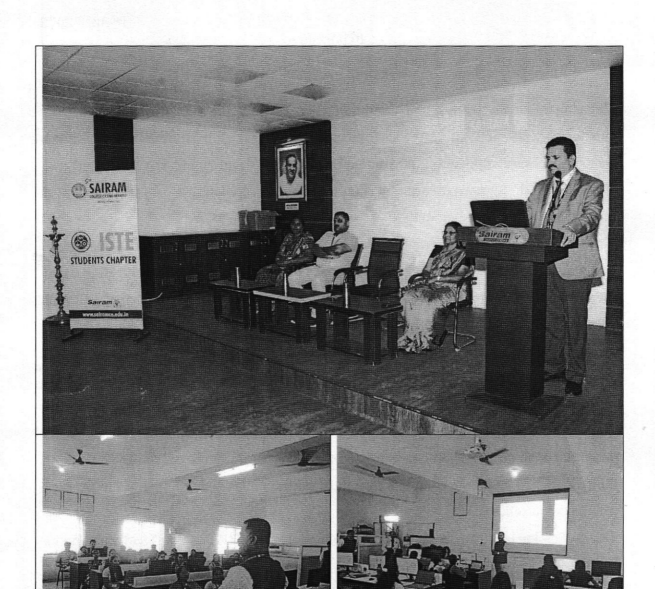


Accredited by NAAC ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi Affiliated to Visvesvaraya Technological University www.sairamce.edu.in



Coordinator signature

Gudnahalli, Karnataka, India

HOD Signature

Gudnahalli, Karnataka, India Sri Sairam College Of Engineering Engineering E College Of Engineering, Gudnahalli, Karnataka S

PRINCIPAL
PRINCIPAL
Sri Sairam College Of Engineering
Sai Leo Nagar, Guddanahalli Post,
Sai Leo Nagar, Guddanahalli Post,
Anekal, Bengaluru - 562 106



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in

1st April 2025

Report on -

Two Day's Hands on workshop on "LATEX Tool "under ISTE Banner

Department of Electronics and Communication Engineering (ECE) organized 2 Days hands on workshop on "LATEX Tool" for Third year ECE students and Research Scholars in association with ISTE Student Branch on 19th and 20th March 2025.

Dr. N.G Girish Kumar, Associate Professor, Bangalore Institute of Technology was invited as the resource person.

The Programme was inaugurated on 19th March 2025 at 10 am. Prof. P Venugopal welcomed the gathering. Dignitaries Principal, College ISTE Coordinator and Head of the Department honored resource persons with mementoes. Principal Dr. B. Shadaksharappa addressed the students to utilize entire sessions of the hands-on training on LATEX Tool as it is very beautiful tool for the students to prepare Project report, Internship report, Paper for Publication and Thesis. College ISTE Coordinator Dr. P. Rathna Briefed the ISTE Student membership and its advantages. Also about the fore coming State level events of ISTE.

After this inaugural session, Stage was handed over to Resource person Dr. N.G Girish Kumar. He had given the complete agenda about two days' workshop and the sessions conducted as follows.

Day 1 - Session1 - 10 am to 11.15 am: Introduction about "LATEX Tool" Software and its Advantages.

Session 2 - 11.30 am to 1.30 pm: Hands on "LATEX Tool"

Session 3 - 2 pm to 4 pm: Hands on training on how to create Images, Tables etc. using this tool at IOT Lab.

Day 2 -Development of Simple Projects using "LATEX Tool" by students and Research Scholars.

In this two days' workshop, Resource person imparted skills on Latex tool.

Valedictory was arranged on 20th March 2025 Thursday from 3.45 pm onwards. Students had given excellent feedback on 2 days' workshop, how it is useful to their carrier perspective.

Vote of Thanks was proposed by Prof. P. Venugopal.