

Anekal, Bengaluru

Accredited by NAAC ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi Affiliated to Visvesvaraya Technological University







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 -

Boot Camp on "3-D printing machine on 5G Antennas" under ISTE Banner

Department of Electronics and Communication Engineering (ECE) organized a Boot Camp on "3-D printing machine on 5G Antennas" for Third year ECE students in association with ISTE Student Branch on 20th March 2025.

Mr. Anudeep Vaggar, CEO, Sri Sai Technologies Centre, Bangalore was invited as the resource person.

The Programme was inaugurated on 20th March 2025 at 11.30 am. Prof. P Venugopal welcomed the gathering. Dignitaries College ISTE Coordinator and Convener of the program honored resource persons with mementoes. 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 Mr. Anudeep Vaggar. He had given the complete agenda about Boot Camp and the sessions conducted as follows.

Session1 – 11.40 am to 12.30 pm: Brief Introduction about "3-D printing machine" Software and its Applications.

Session 2 - 12.30 am to 1.30 pm: How to use 3D Printing Machine.

Session 3 - 2 pm to 3.30 pm: Printing of different category of Horn Antenna using 3D Printing machine and hands on practice by students.

Valedictory was arranged on 20th March 2025 Thursday from 4 pm onwards. Students had given excellent feedback on Boot camp on 3D Printing Machines. Vote of Thanks was proposed by Prof. P. Venugopal.

Coordinator signature

HOD Signature

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