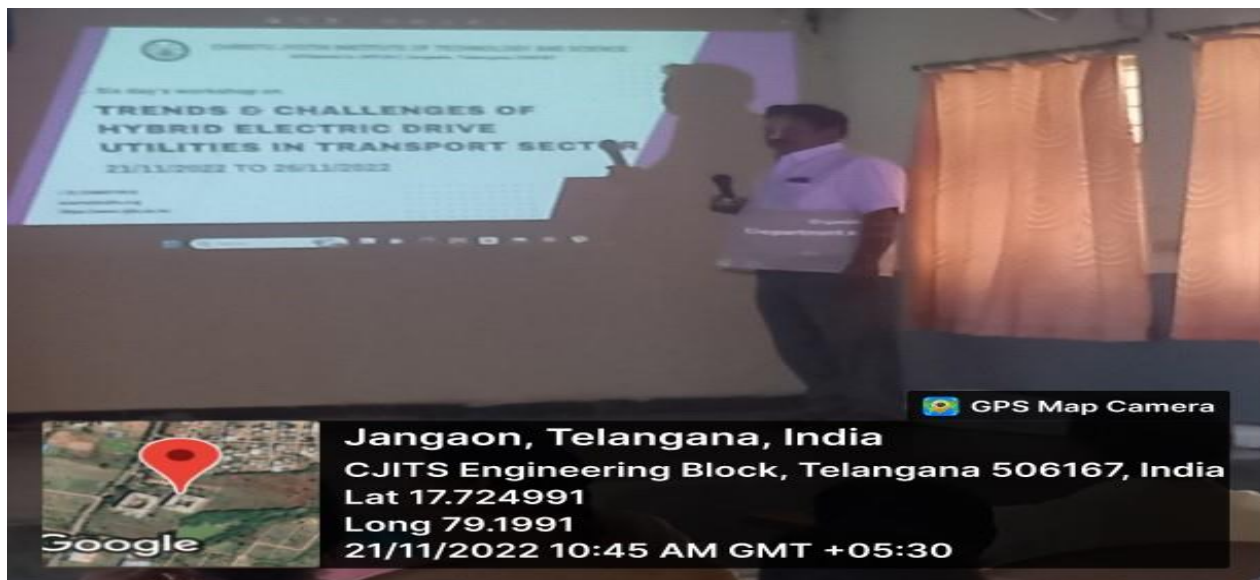




Latest trends in MATLAB and Related Tool Boxes



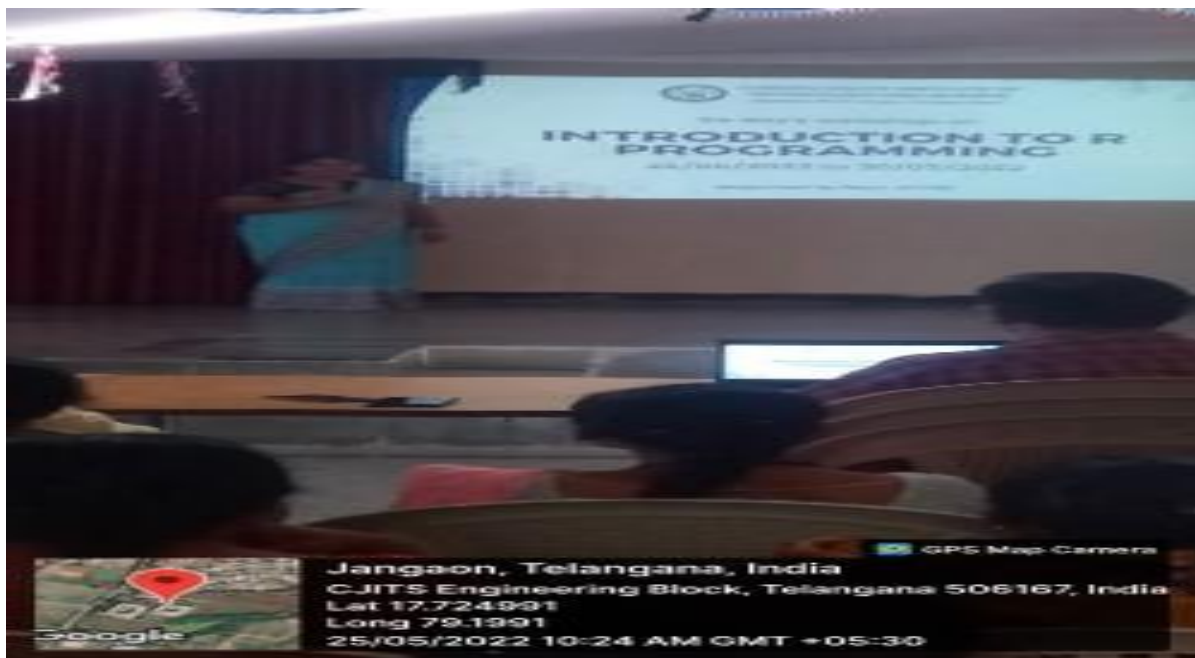
Trends & challenges of hybrid electric drive utilities in transport sector



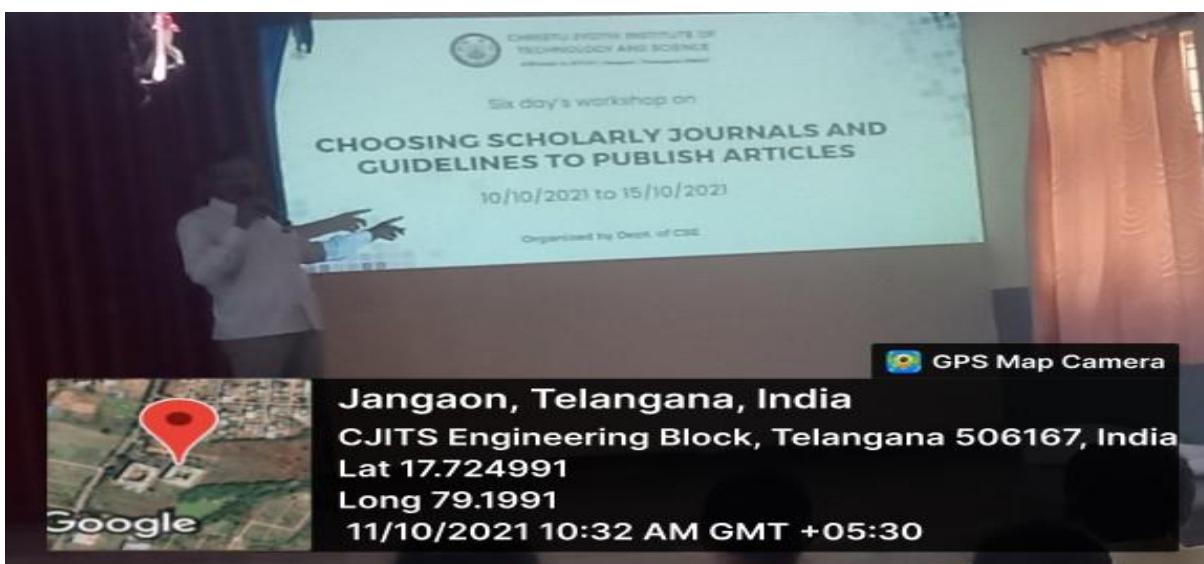
CAD/CAE and its applications using AutoCAD & ANSYS



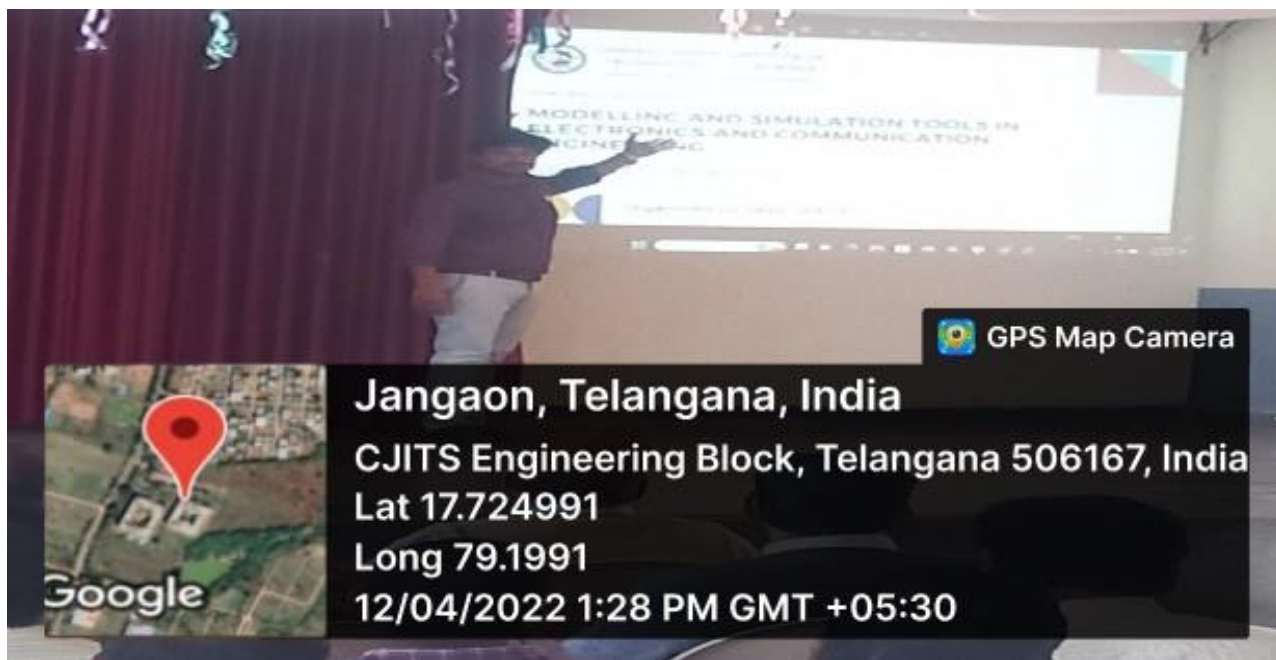
Solar Energy Applications in Present Era



INTRODUCTION TO R PROGRAMMING



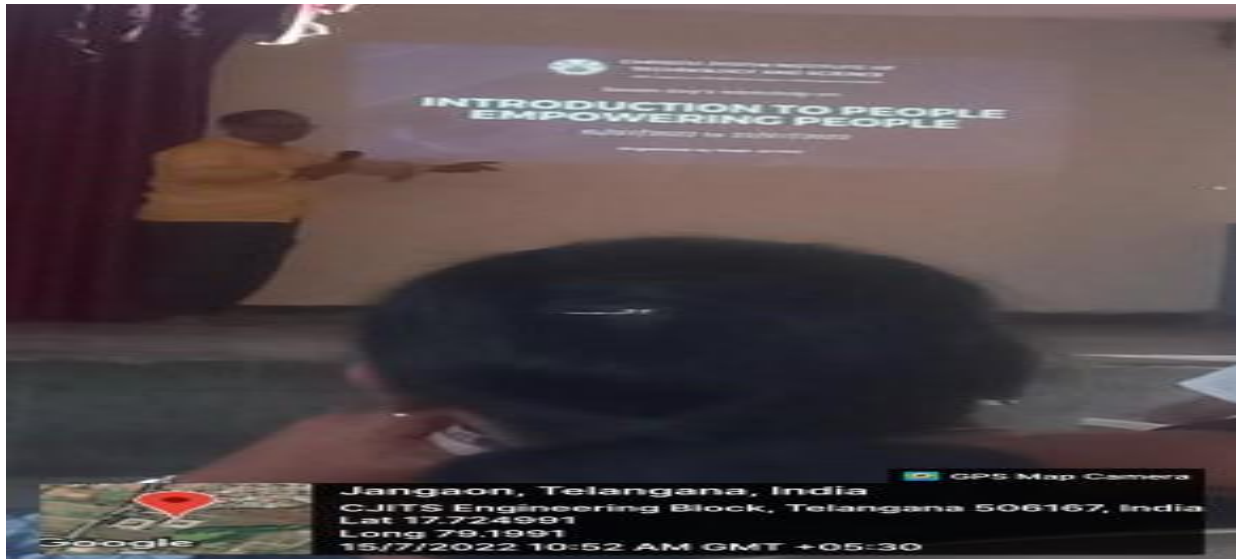
CHOOSING SCHOLARLY JOURNALS AND GUIDELINES TO PUBLISH ARTICLES



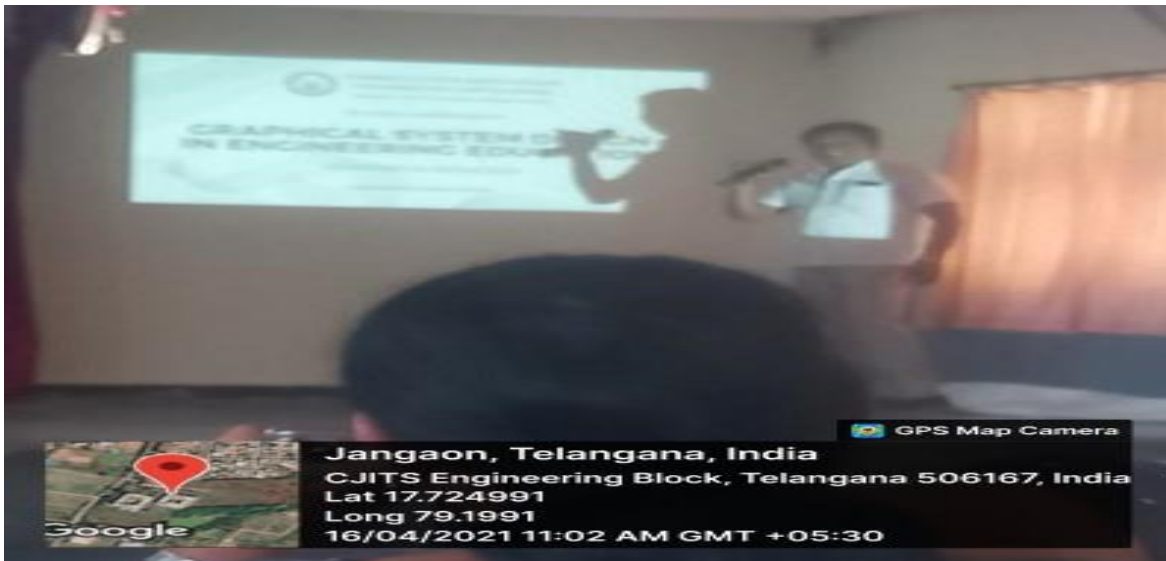
Modeling and Simulation Tools in Electronics and Communication Engineering



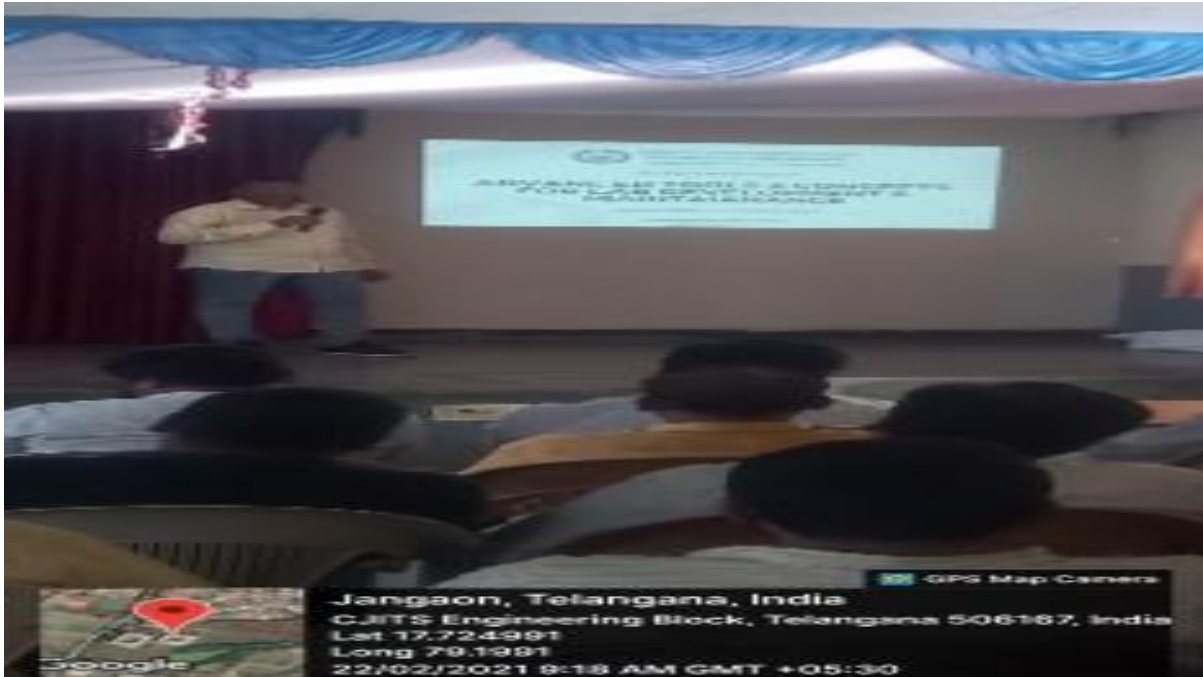
INTEGRATED ELECTRONIC CIRCUITS EDUCATION USING NI PLATFORM



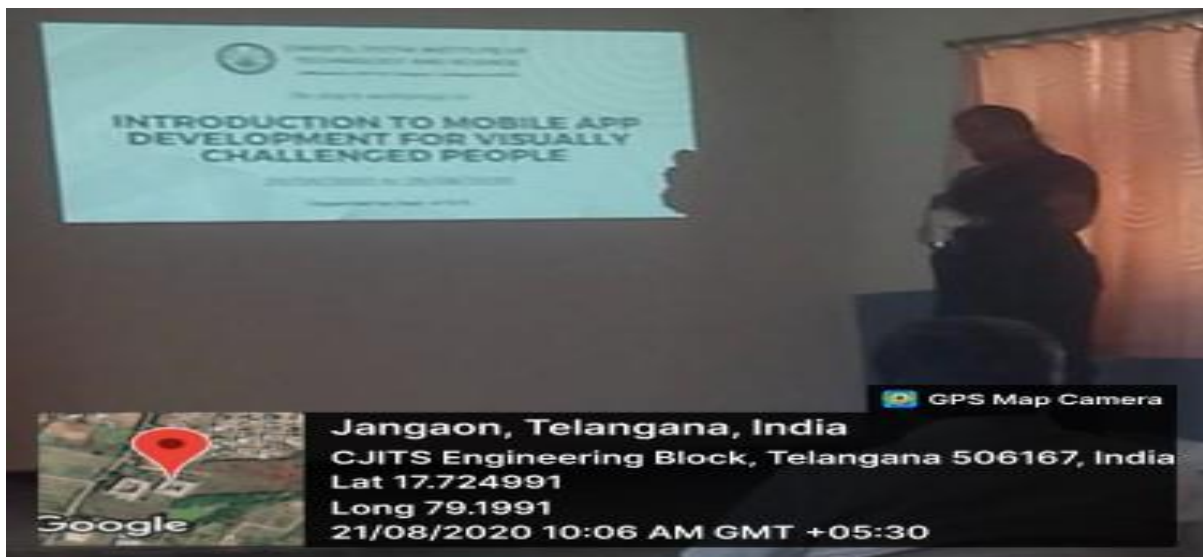
INTRODUCTION TO PEOPLE EMPOWERING PEOPLE



GRAPHICAL SYSTEM DESIGN IN ENGINEERING EDUCATION



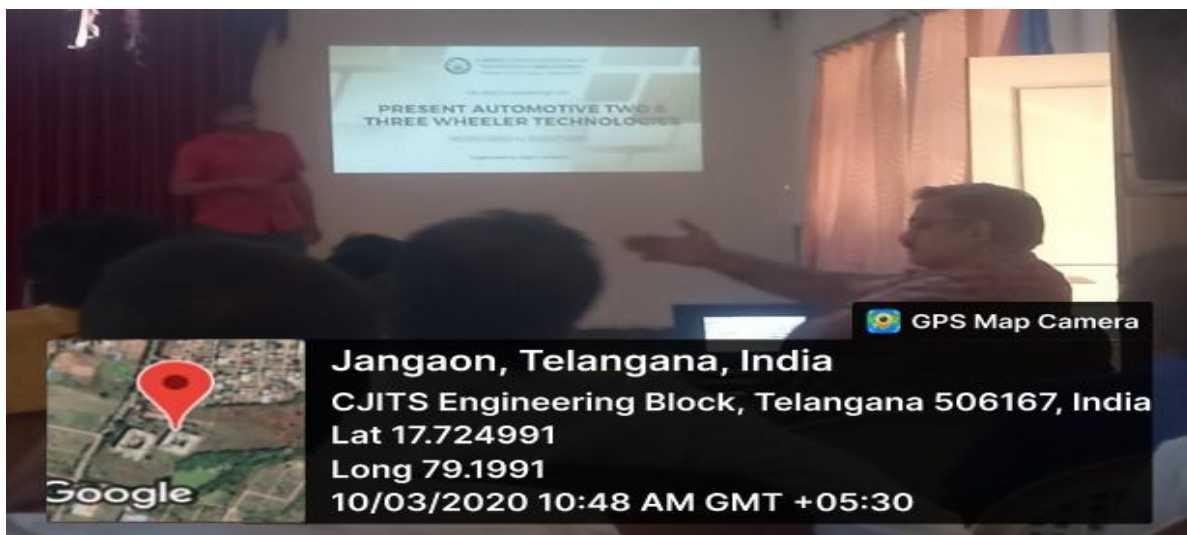
Advanced Tools & Concepts for lab Development & Maintenance



Introduction to Mobile App Development for Visually Challenged People



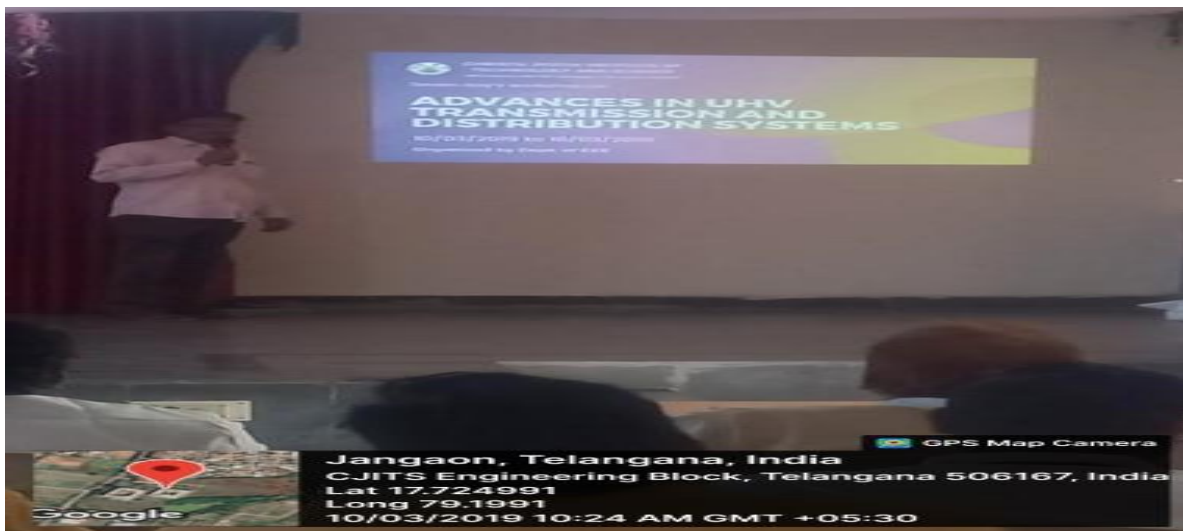
“Finite Element Applications in Civil Engineering



Present Automotive Two & Three Wheeler Technologies



Perspective Materials in Future Engineering



Advances in UHV Transmission and Distribution systems



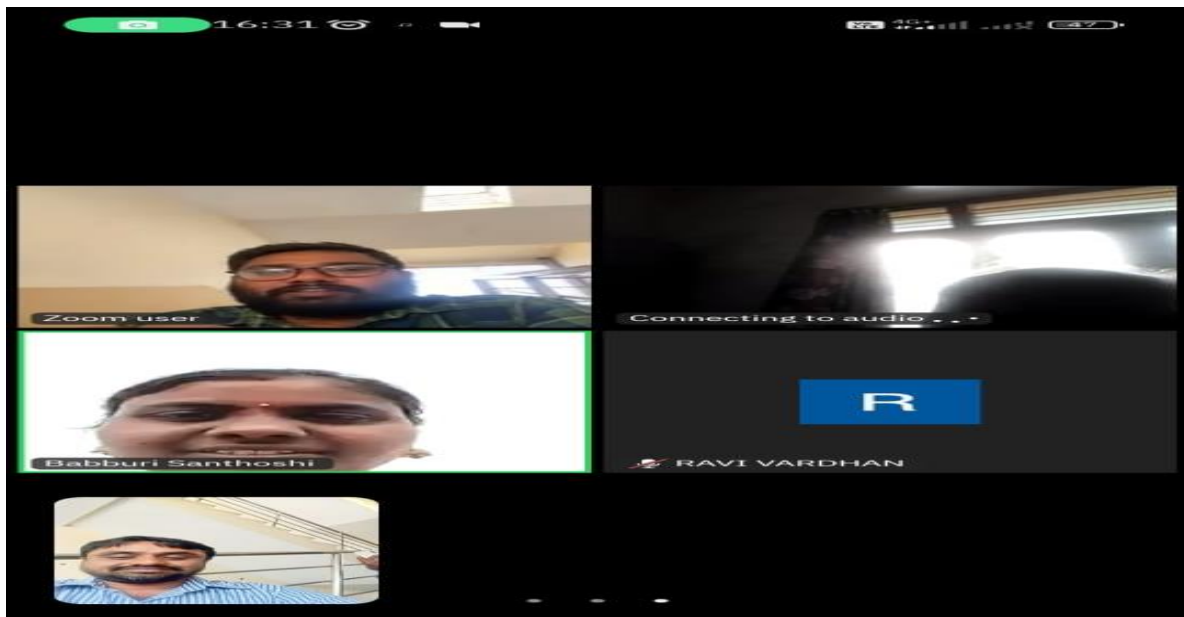
Power Electronics & Electrical Drives simulation software



Emerging Research Trends in Computer Science & IT



Block chain Technology



Ethical hacking and data security



System Design through VERILOG



Data structures and Algorithms