

An Autonomous Institute
Approved by AICTE, New Delhi
Affiliated to VTU, Belagavi
Recognized by UGC under 2(f) & 12(B)
Accredited by NBA & NAAC

Club Activity on "Circuit Design Challenge Using PSPICE" Department of IIOT

Report on Club Activity "Circuit Design Challenge Using PSPICE"

Overview

The department of Industrial Internet of Things Engineering organized *IIOT* club activity on "Circuit Design Challenge Using PSPICE". Participating students across IIOT stream exhibited their knowledge in theory and simulation in this competition. This competition is a two-round competition with the ingenuity, analytical skills, and understanding of simulation problems. First round was a MCQ test based on the simulation software, analog and digital electronics basics and second round was a simulation test using PSPICE simulation tool. This was conducted and coordinated by Dr.M.Thilagaraj (HOD/IIOT) and Dr. Subhradip Mukherjee (AP/IIOT). 49 students from 2nd and 3rd Year IIOT department participated in this event. The program was started at 9.30AM on 13thDecember 2024.

The chief guest for the program was Ms Anandi Giridharan, Principal Research Scientist, Indian Institute of Science, Bangalore, Karnataka, India. She was welcomed by Dr. M Thilagaraj (HOD/IIOT) and Dr. Subhradip Mukherjee (AP/IIOT).



Figure 1: Round 1 - Circuit Design Challenge using PSPICE competition organized on 13.12.2024

A total of 49 participants competed in the event. For the students, this was an opportunity to apply their technical knowledge in practical situations, and thereby even learn soft skills like perseverance and sportsmanship. At the end of Round 1, based on their performance of MCQ questions evaluation only 30 students were selected for Round 2. Then the students were given circuits for design on spot and simulation was verified by the chief guest. The Round 2 competition started at 2.00PM and came to an end at 2:30 PM with the winner and runners of the competition announced by the chief guest.



Figure 2: Round 2 – Students actively designing the circuit using PSPICE

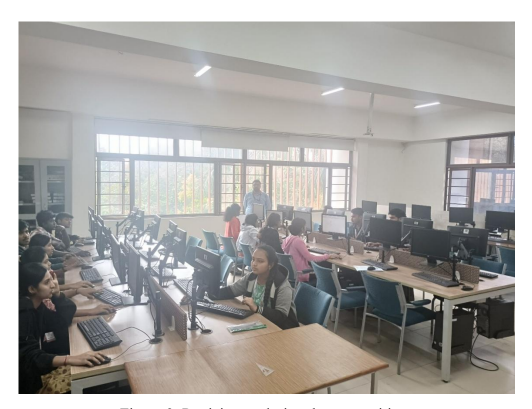


Figure 3: Participants during the competition.

Winner	Runner
Name:- Pradeep Veerabhadra Hegde	Name- Prerana Harish Gubbi
Account number :-8422500100119401	Account.number42274335476
Bank name- Karnataka Bank	Bank name- State Bank of India
IFSC Code:-KARB0000842	IFSC Code-SBIN0011822
Branch add:-Siddapura(uttara	Branch name-Dodda Banswadi
kannada),	branch

Outcomes:

- 1. Competitors can solve improved circuit design and analysis skills using PSPICE.
- 2. They can also develop enhanced problem-solving and critical thinking skills.