Club activity organized by the Department of Electrical and Electronics Engineering

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

CLUB ACTIVITY - 'TECHUDBHAV'

The Department of Electrical and Electronics Engineering organized SPARK club activity 'TECHUDBHAV', on 3rd March 2020, at Rajalakshmi Seminar Hall. The event started at 1:30 pm. The 2nd, 4thand 6th Semester students of EEE Department participated in this activity. 24 teams were formed, with 2 students in each team. The activity comprised of three rounds.

Round I: EX QUIZ ME

In the first round, crossword puzzles with electrical terms were given to the participants. They had to solve it in 3 minutes. 10 teams cleared this round.



CLUB ACTIVITY TECHUDBHAV: Participants solving the crossword during first round at RJSH during the club activity conducted on 3rd March 2020

Round II: RAPID FIRE

The teams who qualified from the first round had to answer 10 questions in 100 seconds, in the second round. 5 teams that secured maximum marks were shortlisted for the third round.



CLUB ACTIVITY TECHUDBHAV: Participants answering questions in the second round at RJSH during the club activity conducted on 3rd March 2020.

Round III: BUZZER ROUND

In this round, a memory game was organized for the shortlisted teams, and 3 teams qualified in this. They were given a waveform, which is a combined output of two circuits. Whoever identified the whole circuit and explained its working, first, was declared as the winner.



CLUB ACTIVITY TECHUDBHAV: Final round participants finding the circuit at RJSH during the club activity conducted on 3rd March 2020.

PRIZE WINNERS:

First Place

Yeshash Gowda and Umar Khan of 6th Semester

Second Place

Yogesh Naik and Suraj Kumar of 2nd Semester

OUTCOME OF THE EVENT:

The students participated enthusiastically, in the event. They were able to enhance their technical skills through this activity. It also provided valuable lessons in time management and team work.