







STACK & STRIKE A Tech Game

OFFICE BARRIERS:

Chair: Pavithra R

Vice Chair: Keerthana G

Secretary: Biswajit Ghatuary

Treasurer: Gopika N

Webmaster: Thilak S, Deepak P

COORDINATORS

Ms. V. Remya, IEEE SEC MTT-S Chapter Advisor

Date: 25/10/2024

Time: 1.00 pm to 4.00 pm **Venue**: Smart Classroom II

POSTER



STACK & STRIKE

ORGANIZATION UNIT

Microwave Theory and Technology Society - SBC60981R Sri Sairam Engineering College SB – STB60981

DATE OF EVENT: 25th October 2024

EVENT NAME: STACK & STRIKE

TYPE OF THE EVENT: Technical and Non-Technical

MODE OF EVENT: Offline

TEAM SIZE: 3

TARGET AUDIENCE: First Year Students

NUMBER OF IEEE PARTICIPANTS: 39

NUMBER OF NON-IEEE PARTICIPANTS: 5

NUMBER OF VOLUNTEERS: 6

EVENT START TIME: 1.00 pm

EVENT END TIME: 4.00 pm

REGISTRATION LINK: https://forms.gle/6F1agS2WfrTsKuNi7

EVENT DESCRIPTION

Event: **STACK AND STRIKE** — Teams of 3 (all members must be first-year students) will compete in two stages. In the online round, conducted via Google Meet, participants will answer a Mentimeter quiz with 10 questions (5 technical and 5 non-technical). The top 10 teams will qualify for the offline round, which has two parts. In Round 1, teams stack cups in a specific pattern shown before each question, with the first team to complete the stack getting to answer. The top 5 teams will then proceed to Round 2, where the team has to strike the cups with balls. The team that strikes the most cups will answer the question.

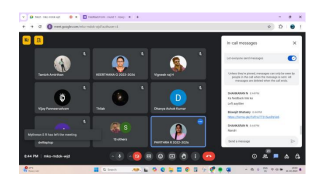
EVENT SUMMARY

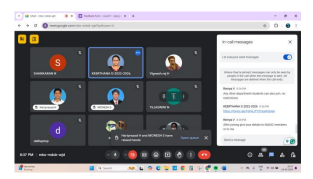
STACK AND STRIKE is an exciting, team-based competition exclusively for first-year students, designed to test both technical and non-technical knowledge through a fun and interactive format. Each team consists of three members who will first compete in an online round. This round, hosted via Google Meet, will include a Mentimeter quiz with 10 questions (split evenly between technical and non-technical topics), designed to challenge the participants' range of skills. The top 10 teams from this round will qualify for the offline segment of the event.

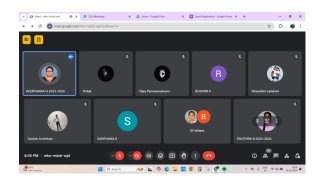
The offline round is divided into two stages, each testing speed, strategy, and accuracy. In Round 1, the teams must stack cups in a specific pattern that corresponds to each displayed question. The first team to complete the stack and answer correctly progresses, with only 5 teams advancing to the next round.

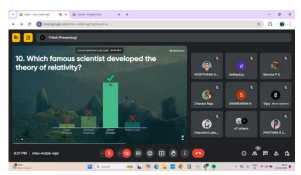
In the final round, teams face off in a head-to-head challenge. Here the team has to strike the cups with balls. The team that strikes the most cups will answer the question. The team that answers more questions will win. STACK AND STRIKE promises a thrilling blend of skill-building and fun, creating a memorable experience for all participants.

SELECTION ROUND

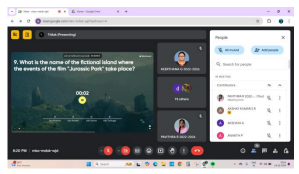


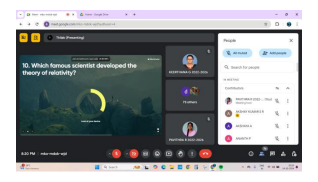












OFFLINE EVENT















WINNERS LIST

FIRST PLACE:

AK96

- 1. ARUN S (SEC24AM109)
- 2. BLESSED SAMULES N G (SEC24IT094)
- 3. KAVINILAVAN S (SEC24IT084)

SECOND PLACE:

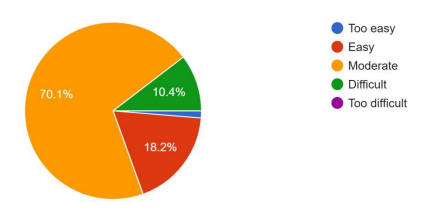
SUPER QUEENS

- 1. LAKSHMI PRIYA P L (SEC24EC039)
- 2. VARSHINI R (SEC24EC037)
- 3. SARANYA B (SEC24EC025)

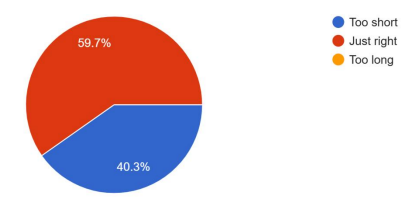
FEEDBACK ANALYSIS (ONLINE)

How would you rate the difficulty of the questions?

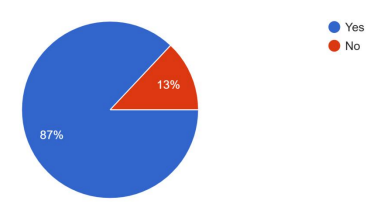
77 responses



How would you rate the time allocated for answering the questions? 77 responses

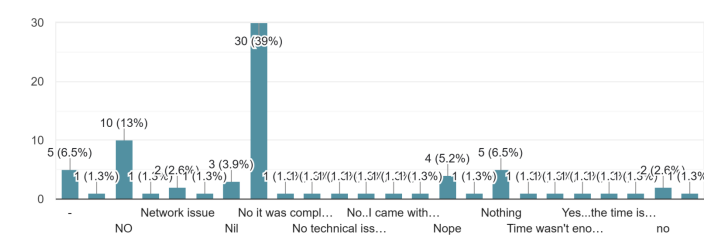


Were the technical and non-technical questions balanced? 77 responses



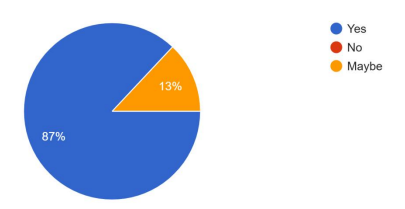
Any technical difficulties you faced during the online round?

77 responses



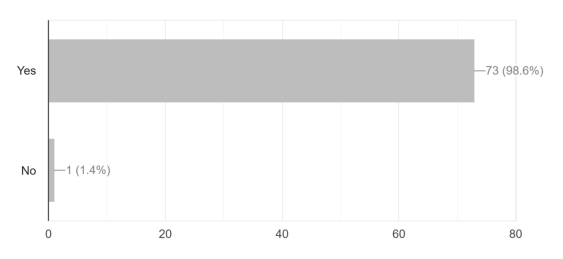
Would you participate again?

77 responses



Are you a member of IEEE?

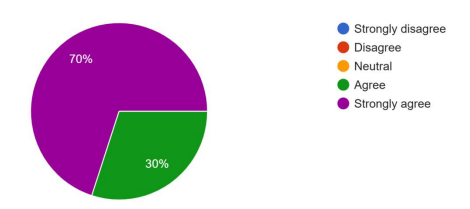
0 / 74 correct responses



FEEDBACK ANALYSIS (OFFLINE)

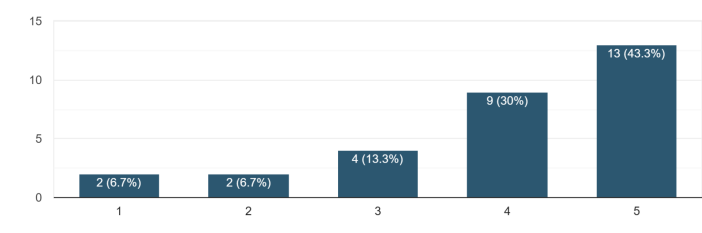
Was the event organized well?

30 responses



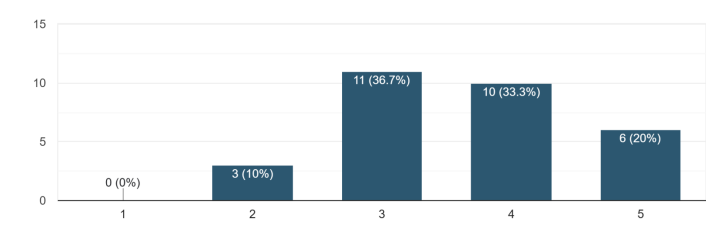
How fair do you think the round was?

30 responses



How challenging was the cup stacking task?

30 responses



SOCIAL MEDIA

INSTAGRAM:

https://www.instagram.com/sec_ieee.sb?igsh=MWFtOHkwMnk2Y2
hnNw==

LINKED IN: https://www.linkedin.com/company/sri-sairam-engineering-college-ieee-student-branch/