

CO-CURRICULAR CLUB

MOBILE APP DEVELOPMENT (MD) CLUB



TECHSYNC

Venue: CSE Department

Date: 16 May 2024 Time: 10 AM-3.00 PM

Faculty Co-ordinator:

Name: Mrs Lakshmi S Hanne

Designation: Assistant Professor

Department: CSE

Student Coordinators:

Shivani Biradar	1NH20CS204	President	8D
Sanjana Chinta	1NH20CS194	Vice President	8D
Bindu S M	1NH21CS051	Secretary	6A
Aarambh Jaiswal	1NH21CS283	Treasurer	6E
Varun M G	1NH20CS242	Board Member	8E
Syed Arfa Hussaini	1NH21IS166	Board Member	6C
Jumainah Khan	1NH20CS100	Board Member	8B
Chiranjeevi R Shekar	1NH21CS060	Board Member	6A
Saifudeen Hisham KM	1NH20CS192	Board Member	8D
Vadagam v Sri Vishnu Charan	1NH21AI115	Board Member	6B
Yashaswi K	1NH21CS267	Board Member	6E

Total Number of Internal Participants: 100+

Total Number of External Participants: 0

Event Poster weblink in Instagram:

https://www.instagram.com/p/C6--gKKS_70/

Targeted Audience:

Students from EEE, CSE, ISE, CE, ECE, AIML, CSE-DS and ME.

Description of the Event:

Techsync event was organized in such as way that the participants gained insights into coding and app development, exchanged ideas, and built connections within the community. Overall, it was a successful and enriching experience for everyone involved.

This event consisted of 3 rounds: Memory Marathon, Off Road Rush, Be an Engineer

Memory Marathon

In the first part of this round students were given a link to an app where they were displayed snippets of tech company logos. Upon observing the snippet they had to type in the correct name of the company in the app.

In the second part of this round the students were shown a picture for one minute. After observing the picture questions are displayed questions related to the picture for 10 minutes. This was done to enhance their knowledge and observation skills.

Off Road Rush

In this round students were given remote control cars and tasked with navigating through a series of challenging obstacles. The event showcased the participants' skills in maneuvering and controlling the cars, promoting teamwork and strategic thinking. Enthusiasm and competitive spirit were high as each team strived to complete the course in the fastest time. This round provided both fun and learning opportunities for all involved.

Be an Engineer

In the final round students faced three distinct challenges. The first task involved rearranging removed keyboard keys back to their original positions within a limited time. The second task required building the tallest stable tower using only newspapers. The third task challenged teams to replicate a given pattern through coding. These activities tested the participants' problem-solving skills, creativity, and coding abilities, making the round both engaging and educational.



