

CO CURRICULAR CLUB



TECHFORGE X ROBOHORIZON CLUB CONNECT-24 IDEATHON

Venue: Chhatrapati Shivaji Block, C-203 (Dept of CE). Date: 9th JULY 2024. Time: 11:00AM Onwards.

Faculty Co-ordinator : Srinath M K, Associate Professor, Dept of Mechanical Engineering.

Student Coordinators:				
SI No.	Name	USN	Semester	Role
1	G Praneeth Kumar	1NH20ME038	7	PRESIDENT
2	Sana Ahsan	1NH21ME064	5	VICE PRESIDENT
3	K Aditya	1NH20ME053	7	SECRETARY
4	Harishankar S	1NH21ME061	5	TREASURER
5	Hari P	1NH20ME044	7	BOARD MEMBER
6	Bhuvan c s	1NH22ME012	3	BOARD MEMBER
7	Venkata Divya Sandesh	1NH22ME401	5	BOARD MEMBER
8	Abhiradita Dutta	1NH20ME008	7	BOARD MEMBER
9	Vathsala K	1NH21EC175	5	BOARD MEMBER
10	Amruth A Ballakur	1NH20ME016	7	BOARD MEMBER
11	Kenneth Aaron Fernandez	1NH21ME034	5	BOARD MEMBER
12	Chandana M	1NH21EC084	5	BOARD MEMBER
13	Brinda	1NH22ME021	3	BOARD MEMBER
14	Vaishnavi	1NH22ME047	3	BOARD MEMBER

Total Number of Internal Participants: 6

Total Number of External Participants : 6

Event Poster weblink in NHCE Website/Instagram / Linkedin or any other Social Media Sites: <u>https://www.instagram.com/p/C6tl_qgSq6F/?igsh=aDEwOW9peTcxazh5</u> Targeted Audience: Students from CSE, ISE, ECE, EEE, ME, CE

Description of the event:

On July 9, 2024, Techforge Club and RoboHorizon Club collaborated to host an Ideathon, an intensive brainstorming event aimed at addressing pressing global challenges through innovative solutions. The event brought together students from various disciplines, fostering a dynamic environment where creativity and expertise converged to generate actionable ideas.

The primary goal of the Ideathon was to leverage the collective intelligence and diverse skill sets of participants to develop substantive solutions to predefined problem statements. Teams of four were tasked with applying design thinking methodologies and cutting-edge techniques to tackle complex issues within a constrained time frame. The Ideathon commenced with an opening session outlining the rules, problem statements, and judging criteria. Participants formed teams based on their interests and expertise, ensuring each group possessed a blend of t echnical, creative, and analytical skills essential for holistic problem-solving.

Participants were presented with a range of problem statements encompassing areas such as sustainability, healthcare innovation, technological advancement, and social impact. Each team selected a problem statement aligned with their interests and began brainstorming potential solutions.

Throughout the Ideathon, collaboration played a pivotal role as teams iteratively refined their ideas based on feedback from mentors and peers. The interdisciplinary nature of teams facilitated cross-pollination of ideas, leading to novel solutions that merged technological feasibility with societal impact.

Conclusion:

At the conclusion of the event, teams presented their solutions to judges comprising esteem faculty members. Presentations emphasized clarity, feasibility, and the potential impact of proposed solutions. Judges evaluated projects based on creativity, practicality, scalability, and alignment with the problem statement.

With regards, Robohorizon club X Techforge club.



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