

CO-CURRICULAR CLUB

ROBO HORIZON CLUB presents



ROBO FIESTA.

Venue: Sardar Vallabhai Patel Block (Dept of ME), Room no: 301.

Date: 29th December, 2023. **Time:** 9:30AM – 12:30PM.

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

Student Coordinators:

Sl 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: 40

Total Number of External Participants: 0

Event Poster weblink in NHCE Website/Instagram / Linkedin or any other Social Media Sites: https://www.instagram.com/p/C1Y0L3iBvsc/?igsh=MXFtcjZjdWxqcThqMA==

Targeted Audience: Students from CSE, ISE, ECE, EEE, ME

Description of the event:

On 29th December, Robohorizon Club of New Horizon College of engineering hosted 3 round quiz event 'Robofiesta'. To acknowledge and appreciate the knowledge of students about robots and tech as well as their problem solving skills. Over 40 students from various departments took part.

Event highlights:

Round 1: Movie Mania

It was quizz round related to robotic movies consisting 20 questions where each question carried 2 marks. 15 minutes were given to complete the quizz.

Round 2: Circuit chronicles

After round 1, 12 teams with highest score were selected for round 2. The 2nd round was the quizz about robotic and mechanical equipments. It included 15 questions 8 descriptive and 7 were picture based with a hint. First 8 questions 1 minute each time was given and for the 7 questions 30 sec each the time was given.

Round 3: Hardware Hunts

The third round was buzz round, questions were asked to everyone at once the team with quick buzzer response was allowed to answer the question within 60sec if the question is answered right they will be awarded with 5 marks if the question is answered wrong then there will be deduction of 1 mark from the score obtained. Once the time limit is completed everyone is allowed to answer the question and during this period there will not be any negative marking and if the answer is correct team will be awarded with 1 mark.

As robofiesta concludes, participants would have gained insights into industry requirements through the aplitude round. Beyond competition, the event sparks comtemplation on emerging ideas in tech and engineering, inspiring further learning and exploration among students. Robofiesta serves not just as a competition but as a catalyst for future endeavours in the dynamic world of Robotics.

With	regard	s,
Robo	horizon	club.



DEPARTMENT OF MECHANICAL ENGINEERING



COME, PARTICIPATE IN THIS EVENT TO TEST YOUR KNOWLEDGE ABOUT ROBOTS AND ROBOTICS THROUGH A SET OF FUN QUIZZES !!

CLUB COORDINATOR:

HEAD OF DEPARTMENT:

PRESIDENT:

VICE PRESIDENT:

PROF. SRINATH M.K.

PROF. RAKESH C

PRANEETH (+91 76192 87169)

SANA AHSAN (+91 81233 07919)



SCAN TO REGISTER!!

(\$) 29th DECEMBER 2023, 9:30 AM



🏗 ROBOHORIZON CLUB

SVBP BIOCK, ROOM 301











