NEW HORIZON COLLEGE OF ENGINEERING





presents to you

THE AUTOMAN

ROUND 1: HANGMAN

ROUND 2: RAPID FIRE

Join us for this exciting event of hangman and rapid fire regarding robotics and automation terminologies.



Venue: MBA Classroom A301 Timings: 10:00 AM to 12:00 PM Date: -10th October 2023

https://forms.gle/pPewczizNJtwm9j36





Name of Event: - The Automan

Mode of Conduction: -Offline

Date: -10th October 2023

Time: -10:00 AM

Description: -The Automan is an event where participants participate in teams of two and need to guess robotics and automation related terms for a hangman. Each team is assigned one hangman and they need to get the words correct failing which a hangman is drawn and the team loses a point. There is a second round where a rapid fire is conducted related to robotics and automation terms. The rounds were open for all and there was no elimination. The criteria for deciding winners were based on those teams that scored the maximum points in both the rounds.

List of Participants: -

Name:	USN:	Class:
Fatima Zehra	1NH20IS050	7A
Gagan M	1NH20EE059	7A
Disha Nayak	1NH20EE033	7A
B R Manish	1NH20EE018	7A
Mohammed Aman	1NH21EE407	7A
P Sai Kiran	1NH20CE064	7A
Abdul Manan	1NH20IS005	7A
Aslam Khan	1NH20IS020	7A
Tarun S	1NH20AI108	7B
Vinay Krishnan	1NH20AI138	7B
Athira	1NH20CE005	7A
Kushal Nayak	1NH20EE056	7A





Event Winners: -

Name:	USN:	Class:	Team Name:	Position:
Gagan M	1NH20EE059	7A	Boom Boom	1^{st}
Mohammed Aman	1NH21EE407	7A	Boom Boom	1 st
Kushal Nayak	1NH20EE056	7A	Hazards	2^{nd}
Disha Nayak	1NH20EE033	7A	Hazards	2^{nd}
Fatima Zehra	1NH20IS050	7A	-	3 rd
P Sai Kiran	1NH20CE064	7A	-	3 rd

IEEE Office Bearers: -

Name:	USN:	Class:	Chapter:
Advaith Madhavan	1NH20EE007	7A	RAS
Yukthaa A Shreeniwas	1NH20IS187	7C	RAS
Chris Vinson	1NH20AI022	7A	RAS
Pranit Prabhu	1NH20AI078	7B	SB





PHOTOGRAPHS: -



