

# School of Computer Information and Mathematical Sciences

## **Department of Computer Science and Engineering**

Robo Quiz

14th February 2025

Mode: Online

Time: 6.30 pm



## School of Computer Information and Mathematical Sciences

## **Department of Computer Science and Engineering**

## **Event Report**

Name of the Event: RoboTech Quiz

Date: 14th Feb 2025

Mode: Online

Total number of participants who attended the workshop: 33

Multimedia and Robotics Club of the Department of Computer Science and Engineering, B.S. Abdur Rahman Crescent Institute of Science and Technology organized the RoboTech Quiz Event which was a resounding success. Held on February 14th, 2025, at 6:30 PM, the event attracted a diverse group of students and enthusiasts interested in robotics, multimedia, and computer science. The quiz consisted of a single round featuring multiple-choice questions that tested participants' knowledge in robotics, multimedia, and computer science. The questions were based on our previous workshops and events, and participants showcased their expertise and competed with like-minded peers.

A total of 33 students participated in the quiz, demonstrating their enthusiasm and interest in the field. The event provided an excellent platform for students to demonstrate their knowledge and skills in robotics and multimedia. The quiz was conducted on Mentimeter, and the winners received exciting prizes and certificates.

The event was well-organized, with clear instructions and a smooth registration process. The student coordinator, Mr. Parama Guru S, ensured that everything ran seamlessly. We received positive feedback from participants, who appreciated the opportunity to engage with peers and learn from the experience.

Overall, the RoboTech Quiz Event was an enjoyable and enriching experience, and we look forward to hosting similar events in the future.

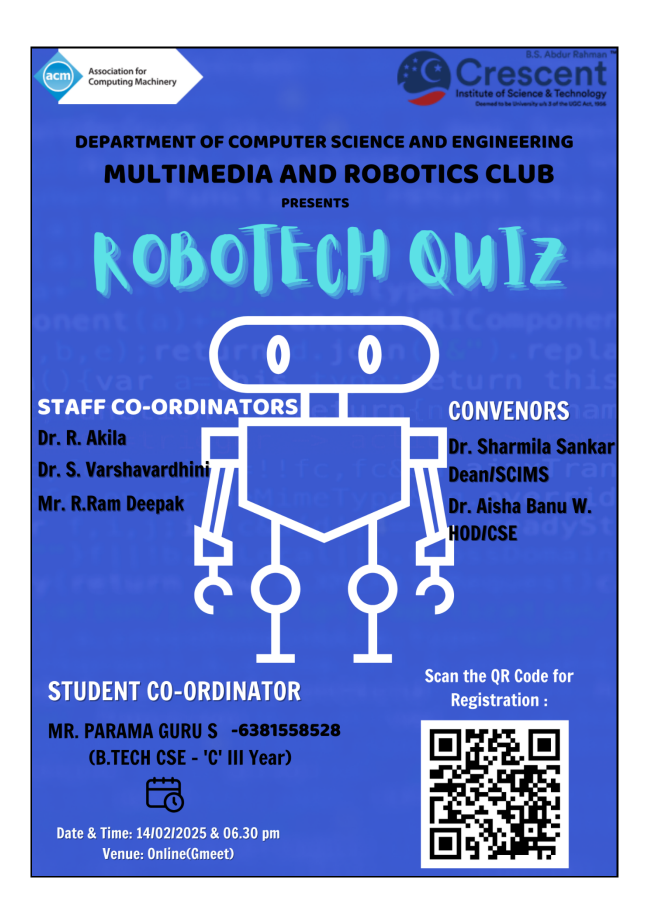
## **Objectives:**

- To assess the knowledge of students and enthusiasts in robotics, multimedia, and computer science.
- To provide a platform for participants to showcase their expertise and compete with peers.
- To promote interest and awareness in robotics, multimedia, and computer science among students.

#### **Outcomes:**

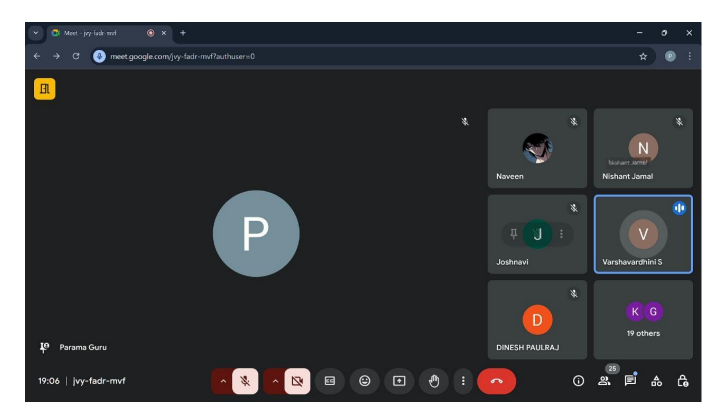
- Enhanced knowledge and understanding of robotics, multimedia, and computer science among participants.
- Identification of talented individuals with expertise in robotics, multimedia, and computer science.
- Increased interest and enthusiasm for robotics, multimedia, and computer science among students and enthusiasts.
- Successful organization of a quiz event that brought together students and enthusiasts from diverse backgrounds.

#### **Brochure:**



## Participants:

Name v	RRN 🗸	Branch&Section	✓ SECTION	~	Year	~
Dharun	220071601009	CSE	A		Ш	
Gokul A	220071601075	CSE	В		III	
Naveen.K	220071601192	CSE	С		III	
JANNATHUL IRFHAN	230071601256	CSE	D		II	
SWETHA P A	230191601055	CSE IOT	Α		II	
Manikandan S	230071601082	CSE	В		П	
AHAMED GIBRAN	230071601025	CSE	Α		II	
Muhammad Danish j	230071601154	CSE	С		II	
Mohammad yahsir	230191601029	CSE IOT	Α		II	
Fudail Mohammed	Zafar 2	30071601049	CSE		II	
Shafeeq mohamme	d 2	30071601209	CSE		11	
Zarah	2	30171601003	AIDS		II	
Varadharajan.R	2	20181601064	CSE CS		111	
Harish Aabitheen J	2	30071601054	CSE		II	
Afraah Fathima S	2	30071601021	CSE		Ш	
Shawn Ambrose	2	30071602003	CSE		Ш	
Stefina E	2	30171601177	AIDS		11	
Jishnu J	2	30071601063	CSE		Ш	
Aafreen Zehra	2	30071601005	CSE		11	



## **LEADERBOARD**



## "Breaking barriers, building wonders: The power of Robotics and Multimedia"

**Faculty coordinators** 

**Convenor** Dr.W.Aisha Banu,

Dr. R. Akila, Asso.Prof/CSE

HOD/CSE

Dr. S. Varshavardhini, AP/CSE

Mr. R. Ram Deepak, AP/CSE