## **EVENT REPORT**

## **EVENT 1 – QUIZOOZE**

On 10th October 2021, Amrita Club for Robotics and Mechatronics (ACROM - RAS) & IEEE ROBOTICS AUTOMATION SOCIETY conducted their event for IEEE Week 2021-22 under the mentorship of Mr. Nippun Kumaar A. A., "QUIZOOZE – You Snooze, You Lose" which was a fun and interactive quiz event, aimed to test the knowledge of the participants and to build their basics in Robotics.

Thanya Ramanathan and Vaishnavi J, who are the Secretary and Co-Chair respectively started the event with a warm welcome. They began by giving a brief introduction to the ACROM-RAS club. Then we had Daibaan Mukherjee and Ruthvik K, the Co-Secretary and Chair who facilitated the event along with the senior executives.

There were a total of 30 participants, divided into 14 teams, each team having a total of 2-3 members from different streams at the undergraduate level.

The quiz had a total of two rounds, first being the Picture/Riddle round and then the descriptive round. The first round had 10 questions based on pictures, riddles, and a few audio-based. The second round was a descriptive round consisting of 7 questions. For every question answered correctly, the teams were rewarded 100 points, +50 for questions which were passed on and negative points of -10 and -50 were given for every incorrectly answered question in the first and second round respectively.

Out of the 14 teams, the winner log is as follows:

1st place: Team 13 - Piyush S Wandile, Shaleen Sharma, S Annamalai

2nd place: Team 8 - S Lakshmi Priya, Ramaraju Padmavathi, V Yogesh

3rd place: Team 14 - Bojjam Hari Pavan Reddy, L.Jaya Vardhan Naidu

Runner-ups: Team 5- P Nandieswar, Preethi, Sauhard Soni

Team 12- Prajwal Dharmaraj Kadam, Sangam Jovan Jasvil, S.Nagasai Chandan

Feedback from the participants was collected towards the end of the event which suggested that they found this event to be very informative and expressed their motivation to explore more dimensions in this domain. They also conveyed that they are looking forward to more such events.

















