EVENT REPORT FAST AND FURIOUS ROBO FOOSBALL

On 14th November 2022, Amrita Club for Robotics and Mechatronics (ACROM - RAS) & IEEE ROBOTICS AUTOMATION SOCIETY conducted their event, under the mentorship of Mr. Nippun Kumaar A. A., "*Fast and Furious*" which was a bot race and "*ROBO FOOSBALL*" which was a fun game. The event was organized on account of *Kalakriti*-fresher's day.

Its main focus was to entertain the 1st year B.Tech students. The event was held from 1:30 PM to 4:30 PM. There were a total of 20 teams with 3 participants in each team from different streams who had attended the event.

The participants were given a bot to race around the track built with obstacles. The track had many obstacles such has pebbles , windmill , toll gate , elevated planes and bumps. There were 2 checkpoints at which the participants had to perform small tasks to carry on with the race. The bot was operated by each team member one after another on reaching checkpoints. The penalties were awarded in case of bot crossing the boundary line , touching the obstacles and bot flip.

This participants were very enthusiastic in competing with other teams. The first place was bagged by team **Paradox** by completing race in 4 min 8 sec.

The Robo foosball was a fun game for entertaining the participants. It was a game in which the player had a push the ball in the board to the goal. At a time two bots could be on the playboard and tried to push the ball while blocking ball of opponent bot.

EVENT POSTER:









EVENT PHOTOS:







