

Amrita Vishwa Vidyapeetham, Bangalore Campus

Amrita Club for Robotics and Mechatronics (ACROM) & IEEE Robotics and Automation Society Student Branch Chapter (RAS)

Event Report

Demo Session of Wheeled Robots

On 21st October as a part of introduction to our club as well as for publicizing our up-coming Hands-on workshop, our club have conducted a Demo session of all the 4 wheeled robots i.e.

- I. Line Follower Robot.
- II. Obstacle Avoider Robot.
- III. RC Controlled Robot.

Our event was conducted between 3:40 – 4:30 P.M.

The main objective of our demo session was to spread a message about all the activities and future events conducted by ACROM & IEEE-RAS to everyone and bring the awareness of building such mobile robots from scratch which will intern help them in building complex robots with this prior knowledge. The purpose of ACROM & IEEE RAS is to educate students with robotics concepts and methods so they can evaluate, choose, and apply robots in engineering systems. Students from various engineering fields have the chance to collaborate in the club while presenting their unique knowledge. In our up-coming event “Hands-on workshop” we will be helping the participants to build the above-mentioned wheeled robots from scratch.

Gallery:

