



ABINESH THANKARAJ &lt;abineshthankaraj2004@gmail.com&gt;

## IEEE R10 Robotics Competition: Invitation for the Online Evaluation Stage 2-IEEE Madras Section-Team Albatross

Dr. Akila Wijethunge <akilawijethunge@sjp.ac.lk>

Fri, May 24, 2024 at 10:56 AM

To: DAYALAN P <dayalan426@gmail.com>, "abineshthankaraj2004@gmail.com" <abineshthankaraj2004@gmail.com>, Gladson Paul E <gladsonpaule@gmail.com>, "arockiasubhiksha@gmail.com" <arockiasubhiksha@gmail.com>  
Cc: Arivumani Ravanan <sun.arivumani@gmail.com>

Dear DAYALAN P ABINESH T GLADSON PAUL E AROCKIA SUBHIKSHA C

Thank you for submitting your project for the IEEE Region10 Robotics Competition 2024.

For the online evaluation of stage 2, the panel members would like to see a live demonstration of the project and interact with the team to learn a bit more about the project and give their feedback.

I would therefore like to invite your team for an online meeting on **Tuesday, 4th June 2024 at 2.30 PM your local time.**

The session will be conducted in English and only students will be allowed to respond to panel members' questions. It will be preferable if the academic supervisor is present during the session but can only respond if Judges Panel members directly address him/her. The format of the 30-minute session will be as follows:

- Project demonstration by the student team: 10 minutes
- Q&A between Judges Panel members & Students: 10 minutes
- Feedback by the Panel Members: 8 minutes
- Briefing for the next stage: 2 minutes

**Please confirm your team's availability as soon as possible** so that your team meeting time can be booked and Judges Panel members informed. A link to join the meeting will be sent accordingly. Please make sure your project is in working condition and batteries are fully charged on your appointed day & time.

With kind regards,

Dr Akila Wijethunge

Coordinator- IEEE R10 Robotics Competiton 2024

--

*Dr. Akila Wijethunge,  
Department of Materials and Mechanical Technology,  
Faculty of Technology,  
University of Sri Jayewardenepura*