



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

---

## IEEE R10 Robotics Competition 2024: Information on Funded Member Participants for the Final Rounds

---

**Dr. Akila Wijethunge** <akilawijethunge@sjp.ac.lk>  
To: Akila Wijethunge <akila.h.wijethunge@ieee.org>  
Bcc: abineshthankaraj2004@gmail.com

Thu, Jun 27, 2024 at 8:43 PM

Dear Finalists of IEEE R10 Robotics Competition 2024,

As you are already aware your robotics project has been selected for the final rounds of the 2024 IEEE Region 10 Robotics Competition!

The final rounds of the competition will be held at the Meiji University Nakano Campus, Tokyo on 29 & 30th August 2024. It is required that the successful working of your project is demonstrated along with the display of a poster to the judging panel for assessment purposes. Projects not presented at the final round will be deemed to have withdrawn from the competition.

IEEE Region 10 will provide financial assistance to a maximum of two members of the team who are IEEE student members to attend the final rounds in Tokyo, Japan. The two-member robotics team will also be funded to attend the R10 Student/Young Professionals/Women-in-Engineering/Life Members (SYWL) Congress on 31st August and 01 September 2024 at the National Olympics Memorial Youth Center, Tokyo.

To confirm your team's participation as the funded members in the final round please fill out the form at <https://forms.gle/WoRkA89TSXq6e6TG7> by 30th June 2024.

**Please do not contact anyone else from the SYWL Congress regarding the registration as it should go through this registration first.**

**Information on self-funded members will be collected after the deadline for the funded members' registration.**

We look forward to your participation in the final round and wish your team all the best.

Thank you  
Best regards  
Akila Wijethunge  
Coordinator- IEEE R10 Robotics Competition 2024

--

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