



INDIA

[www.wroindia.org](http://www.wroindia.org)

## Updated Competition and Progression Criteria

Release Date: 11<sup>th</sup> March 2026

1. **Categories:** Competition will be held in the following categories in season 2026:

- a. Future Innovators
- b. RoboMission
- c. Future Engineers
- d. RoboSports

2. **Progression Levels:**

Sl. no	Category	Progression
1	RoboMission	<b>Regionals*</b> → Nationals
2	Future Innovators	Virtual → Regionals → Nationals
3	RoboSports	Directly at Nationals
4	Future Engineers	Directly at Nationals

**NOTE\*:** *The Regionals for the RoboMission category is subject to the overall registration of the teams. In case the minimum threshold is not met in the registration for this category, RoboMission may be conducted directly at the National level.*

3. **Planned Number of Regionals:**

- Eleven (11)

4. **Regional Championship Cities List:**

- a. Vadodara
- b. Bengaluru
- c. Chennai
- d. Delhi-NCR
- e. Hyderabad
- f. Mumbai
- g. Jaipur
- h. Kolkata
- i. Chandigarh
- j. Kochi
- k. Guwahati



**INDIA**

[www.wroindia.org](http://www.wroindia.org)

**NOTE:** *The above-listed cities are tentative locations for the WRO India Regional Championships. For the latest updates and final confirmations, please visit the official website at [www.wroindia.org](http://www.wroindia.org)*

## **5. Teams Progression: Regional -> Nationals:**

### **Category: Future Innovators**

- a. Judges carefully evaluate the teams' projects submitted in the Virtual Championship (Level 1) as per the evaluation rubrics. Level 1 consists of 8 Virtual Events. The dates are mentioned on the website.
- b. The top 400 teams from the Virtual Championship (Level 1) shall progress to the eleven (11) regionals, which will happen across India (Level 2). List of regionals can be viewed online and as given above.
- c. A team must score at least 33% of the maximum game score to be eligible for progression to the Nationals (Level 3).
- d. One out of every four teams (or part thereof) shall progress from regional (Level 2) to nationals (Level 3) in each age group.
- e. Judges may select one or more CSR-supported Robo Siksha Kendra teams and one host school team from each regional event for the Nationals.
- f. Unfilled slots at the National championship shall be filled from the National ranking list.

## **6. Progression to World Robot Olympiad (International)**

Progression from WRO India to WRO International shall be governed by the qualification table issued by WRO Association that can be found here

[http://wroindia.org/International\\_Progression\\_Criteria\\_2026.pdf](http://wroindia.org/International_Progression_Criteria_2026.pdf)

*PLEASE NOTE THAT THE TABLE IS DIFFERENT THAN IN 2025!*

**\*\*EOD\*\***