



Robo Dynamics – Parent Registration & Competition Enrolment Manual

This manual explains how parents can:

1. Register themselves and their child on the Robo Dynamics platform
2. Login and enrol in competitions
3. Choose between **Existing User** or **New User** registration during competition enrolment

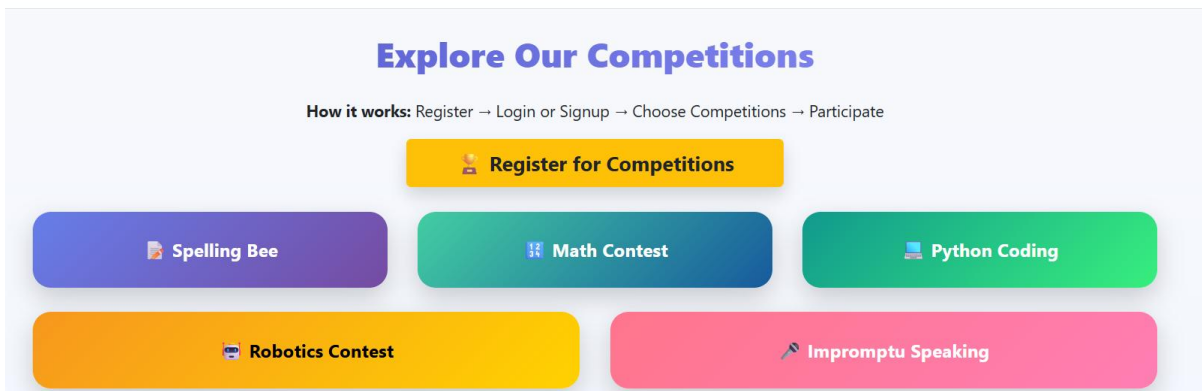
This guide ensures parents can complete the full process smoothly.

✓ Step 1: Visit the Competitions Page

Open the Robo Dynamics competitions page (<https://www.robodynamics.in/competitions>).

Here, parents will see the competition tiles:

- Spelling Bee
- Math Contest
- Python Coding
- Robotics Contest
- Impromptu Speaking Contest



The screenshot shows the 'Explore Our Competitions' section of the website. At the top, there is a navigation bar with links for Courses, Competitions, About, Testimonials, Mentors, Contact, and several buttons for Free Demo, Become a Mentor, Sign Up as Parent, and Sign In. Below the navigation, the title 'Explore Our Competitions' is centered. A sub-instruction 'How it works: Register → Login or Signup → Choose Competitions → Participate' is displayed. A large yellow button labeled 'Register for Competitions' with a trophy icon is positioned above five competition tiles. The tiles are arranged in two rows: the first row contains 'Spelling Bee' (purple), 'Math Contest' (blue), and 'Python Coding' (green); the second row contains 'Robotics Contest' (yellow) and 'Impromptu Speaking' (pink). Each tile has its respective competition name and a small icon.

👉 Click on the Competition You Want to Register For

When parents click on any competition tile, they can:

- Read General Info
- View Rules
- See Preparation Tips
- Read FAQs



After reviewing, they can proceed to registration when required.

General Rules Preparation FAQ

The **Spelling Bee Competition** is designed to help students develop strong language skills by improving spelling accuracy, enriching vocabulary, and strengthening pronunciation and comprehension. It also plays a significant role in building confidence, concentration, and clarity in communication.

To ensure fair participation and appropriate challenge levels, the competition will be conducted in two categories: **Junior** and **Senior**, allowing students to compete within their respective age and learning groups.

Ready to participate in Robo Dynamics Competitions 2025?

Register Now

Step 2: Register Parent & Child (Only First Time Users)

If a parent is using Robo Dynamics for the **first time**, they must create accounts.

Go to:

Parent & Child Registration Page (<https://www.robodynamics.in/registerParentChild>)

Here, parents will complete **two sections**:

Parent Registration Section

Parents must fill:

- First Name
- Last Name
- Email
- Phone
- Address
- City
- State
- Username (they will use this to login later)
- Password
- Confirm Password

Make sure Parent Password & Confirm Password match.



👉 Child Registration Section

Fill child's details:

- First Name
- Last Name
- Age
- School
- Username
- Password
- Confirm Password

✓ Again, make sure passwords match.



Courses Competitions About Testimonials Mentors Contact [Free Demo](#) [Become a Mentor](#) [Sign Up as Parent](#) [Sign In](#)

Parent & Child Registration

Parent Information

Child Information

[Register](#)

👉 Submit Registration

Click **Register**



If successful:

- Parent account is created
- Child account is created
- They can now enrol for competitions

If there is any issue:

- Error message will be shown (e.g., "Username already exists", "Password mismatch")
-

Step 3: Register for Competition

When parents go to a competition registration page, they will see **two options**:

Option 1: Existing User

This is for users who already registered earlier (<https://www.robdynamics.in/login>).

Parents should:

1. Select **Existing User**
2. Enter Username
3. Enter Password
4. Click **Register**

System verifies credentials & completes registration.

Option 2: New User

This is for users who:

- Have NOT registered earlier
- Do not have a parent/child account
(<https://www.robdynamics.in/registerParentChild?redirect=/competitions/register>)

They should:

1. Choose **New User**
2. Fill Full Child Details
3. Create Username & Password
4. Enter Contact Info
5. Submit

System creates the account + registers for the competition.



<https://www.robodynamics.in/>

Courses Competitions About Testimonials Mentors Contact [Free Demo](#) [Become a Mentor](#) [Sign Up as Parent](#) [Sign In](#)

Robo Dynamics 2025 Competitions
Excellence • Education • Empathy
January 31 & February 1, 2026

Every competition goes beyond winning medals. All proceeds support scholarships for merit students from Government Schools, helping them continue their education.

Junior
Grades: 3 – 6
₹ 750
per competition

Senior
Grades: 7 – 10
₹ 1,250
per competition

How it works: Click Register → Login or Signup → Choose Competitions → Participate

[Register for Competitions](#)

[View Competition FAQs](#)



<https://www.robodynamics.in/login>

Courses Competitions About Testimonials Mentors Contact [Free Demo](#) [Become a Mentor](#) [Sign Up as Parent](#) [Sign In](#)

JOIN THE COMPETITION!
Robo Dynamics Competitions 2025

Robotics Coding Math Spelling Impromptu Speaking

Login to Register for Competitions

User Name

Password

[Log in](#)

[Create Parent Account](#)

[Forgot password](#)

Or Click
Here If
First

<https://www.robodynamics.in/registerParentChild?redirect=/competitions/register>

[Courses](#) [Competitions](#) [About](#) [Testimonials](#) [Mentors](#) [Contact](#)[Free Demo](#)[Become a Mentor](#)[Sign Up as Parent](#)[Sign In](#)

Parent & Child Registration

Parent Information

First Name
Last Name
Email
Phone
Address
City
State
Username
Password
Confirm Password

Child Information

First Name
Last Name
0
School
Username
Password
Confirm Password

[Register](#)[Home](#) [About Us](#) [Membership](#) [Courses](#) [Blog](#) [Contact Us](#)[Back](#)

Available Competitions

Title	Category	Fee (₹)	Date	Mode	Grade Group	Status	Actions
Robo Dynamics 2025 Senior Coding Competition	Coding	₹750.0	31 Jan 2026	Online	Junior	Open	Register
Robo Dynamics 2025 Junior Spell Bee Competition	Spelling	₹750.0	31 Jan 2026	Online	Junior	Open	Register
Robo Dynamics 2025 Junior Coding Competition	Coding	₹750.0	31 Jan 2026	Offline	Junior	Open	Register
Robo Dynamics 2025 Junior Math Bee Competition	Math	₹750.0	31 Jan 2026	Hybrid	Junior	Open	Register
Robo Dynamics 2025 Junior Impromptu Speaking Competition	Speaking	₹750.0	31 Jan 2026	Online	Junior	Open	Register
Robo Dynamics 2025 Junior Robotics Competition	Robotics	₹750.0	31 Jan 2026	Offline	Junior	Open	Register
Robo Dynamics 2025 Senior Math Bee Competition	Math	₹1250.0	31 Jan 2025	Offline	Senior	Open	Register
Robo Dynamics 2025 Senior Spell Bee Competition	Spelling	₹1250.0	31 Jan 2026	Online	Senior	Open	Register
Robo Dynamics 2025 Senior Impromptu Speaking Competition	Speaking	₹1250.0	31 Jan 2026	Online	Senior	Open	Register
Robo Dynamics 2025 Senior Robotics Competition	Robotics	₹1250.0	31 Jan 2026	Offline	Senior	Open	Register



Either you enter competition registration page directly as shown above or you can view using your already registered parent's account.

So, when you login using your parent's credentials you can view the below dashboard.

Parent Dashboard

My Profile
Manage your profile details.
[View Profile](#)

Competitions
Register your child and view past registrations.
[View Competitions](#)

Course Enrollment
View/manage your child's course enrollments.
[View Enrollments](#)

Course Tracking
View progress and feedback for enrolled courses.
[Manage Tracking](#)

Enroll Course
Explore courses and enroll your child.
[Enroll Now](#)

Available Competitions

Title	Category	Fee (₹)	Date	Mode	Grade Group	Status	Actions
Senior Python Coding Contest 2025	Coding	₹10.0	31 Jan 2026	Online	Senior	Open	Register
Robo Dynamics Junior Spell Bee Competition	Spelling	₹10.0	31 Jan 2026	Online	Junior	Open	Register
diffusion models	Coding	₹10.0	19 Dec 2025	Hybrid	Senior	Registered	Registered
Quiz	Math	₹10.0	19 Dec 2025	Hybrid	Junior	Registered	Registered
Test Competition	Robotics	₹10.0	30 Jan 2026	Online	Senior	Open	Register
Junior Robotics Competition	Robotics	₹10.0	31 Jan 2026	Offline	Junior	Registered	Registered

Register for: Robo Dynamics Junior Spell Bee Competition

Spelling Competition
Date: 31 Jan 2026
Grade Group: Junior
Mode: Online
Registration Fee: ₹10.0
Registration Window: 17 Dec - 30 Jan 2026

The Spelling Bee Competition is designed to help students develop strong language skills by improving spelling accuracy, enriching vocabulary, and strengthening pronunciation and articulation. The competition will be conducted online to ensure fair participation and appropriate challenge levels. To ensure fair participation and appropriate challenge levels, the competition will be conducted in two categories: Junior and Senior, allowing students to compete within their respective age and learning groups. The Spelling Bee will be conducted in two stages: Stage 1 – Written Round and Stage 2 – Oral Round. This is an individual competition; team participation is not allowed. Participants must maintain discipline and follow all contest instructions. No external assistance such as prompting, use of devices, or help from others is permitted. The judges' decision will be final and binding on all participants.

Select Child
-- Select Child --

Participation Mode
-- Select Mode --

Confirm Registration



Home About Us Membership Courses Blog Contact Us

Logout

My Competition Registrations

Back

Competition	Child	Event Date	Mode	Fee (₹)	Payment Status	Payment Date	Action
Robo Dynamics Junior Spell Bee Competition	Krishvi Student	31 Jan 2026	Online	₹10.0	PENDING	-	<button>Pay Now</button>
Junior Robotics Competition	Krishvi Student	31 Jan 2026	Offline	₹10.0	PAID	22 Dec 2025, 01:53 pm	<button>Payment Complete</button>
Quiz	Krishvi Student	19 Dec 2025	Online	₹10.0	PENDING	-	<button>Pay Now</button>
diffusion models	Krishvi Student	19 Dec 2025	Online	₹10.0	PAID	19 Dec 2025, 09:35 am	<button>Payment Complete</button>



Home About Us Membership Courses Blog Contact Us

Logout

Competition Payment

Competition: Robo Dynamics Junior Spell Bee Competition

Student: Krishvi Student

Amount: ₹10.0



Robo Dynamics

Price Summary
₹10

UPI QR

Scan the QR using any UPI App

Cards

Contact details
Enter mobile number to continue
+91 Mobile number
Continue

Secured by Razorpay



Home About Us Membership Courses Blog Contact Us

Logout

Back

Available Competitions

Title	Category	Fee (₹)	Date	Mode	Grade Group	Status	Actions
Senior Python Coding Contest 2025	Coding	₹10.0	31 Jan 2026	Online	Senior	<button>Open</button>	<button>Register</button>
Robo Dynamics Junior Spell Bee Competition	Spelling	₹10.0	31 Jan 2026	Online	Junior	<button>Registered</button>	<button>Registered</button>
diffusion models	Coding	₹10.0	19 Dec 2025	Hybrid	Senior	<button>Registered</button>	<button>Registered</button>
Quiz	Math	₹10.0	19 Dec 2025	Hybrid	Junior	<button>Registered</button>	<button>Registered</button>
Test Competition	Robotics	₹10.0	30 Jan 2026	Online	Senior	<button>Open</button>	<button>Register</button>
Junior Robotics Competition	Robotics	₹10.0	31 Jan 2026	Offline	Junior	<button>Registered</button>	<button>Registered</button>





💡 Navigation Tips

- Use **Back to Dashboard** button to return anytime.
 - Do not refresh the page when submitting.
 - Avoid clicking submit multiple times.
-

⚠ Common Issues & Fixes

✗ Passwords do not match

- Ensure parent password & confirm password match
- Ensure child password & confirm password match

✗ Username already exists

- Choose a different username

✗ Blank Fields

- All required fields must be filled

✗ Not able to see form

- Click “Existing User”
 - Or Click “New User” to toggle forms
-

🎉 Registration Completed Successfully!

Once done:

- Parent / Student will receive confirmation on screen
 - Student is successfully registered for the competition
 - They can now participate on the event day
-

👉 Best Practices for Parents

- Always remember Username & Password
- Use correct email & phone number
- Register early to avoid last-minute issues
- Read contest rules before submitting