# Innovative Challenge Exhibition & Competition

Organized by: Motion Robotics, Pune

**Dates: November 16, 2025** 

Venue: Cambridge International School, Akurdi, PCMC, Pune.
Google map's location: https://share.google/9rHx8Pm8lYo0yYLow

• Registration Fee: ₹1500 per team & ₹1000 for Individual participation

• Last Date to Register: 10<sup>th</sup> Nov,2025

• Contact: 9730480960, Motionrobotics@gmail.com

• **Website**: www.motionrobotics.in

#### 1. Event Overview

The **Robotics Exhibition & Competition** is planned to be conducted on **16**<sup>th</sup> **November 2025** at **Pune**. The program will serve as a platform for students and innovators to **showcase their talent in robotics, creativity, and innovation**. The event will encourage practical learning and inspire young minds to explore science and technology.

#### 2. Participation Categories

The exhibition and competition will be open for:

- Students from 1st to 10th Standard
- Diploma Students
- Open Category (any interested individual or innovator)

Note: Participants are free to display any project of their choice, but ready-made models will not be accepted.

## 3. Registration Details

- Registration Fee (per project): ₹ 200
- The registration fee includes:
  - 1. Participation in exhibition & competition
  - 2. Certificates for team members
  - 3. One stall/table space for project display
  - 4. Access to basic facilities (power supply if required, seating, refreshments)

#### 4. Stall Details

- Each registered participant/team will be allotted one stall/table for project display.
- Stall Size: As per venue capacity
- Provided Facilities: Table, chairs, power supply, stall name board.
- Additional requirements (extra space, equipment, etc.) must be informed during registration.

### 5. Event Agenda

- 9:30 AM Registration of Participants
- 10:00 AM Inauguration & Welcome Address
- 10:30 AM Exhibition (Project Displays & Demonstrations)

## 6. Arrangements by Company

As the organizer, the company will provide:

- Venue Setup: Stalls/tables for project displays, seating arrangement for audience & judges.
- Technical Support: Power supply.
- Judging Panel: Experts from academics/industry for fair evaluation.
- **Certificates**: For all participants.

#### 7. Benefits for Schools & Students

- Encourages innovation and creativity.
- Provides hands-on learning beyond classrooms.
- Builds confidence and teamwork among students.

Opportunity to **interact with experts and other participants**. Recognition through **certificates**, **prizes**, **and awards**.