



Matata World Robotics Competition: Smart Sports Challenge 2026
(Year 4 to 10)

Dear Parent,

Greetings from **The Apple International Community School**.

We are delighted to announce an exciting opportunity for our students through alignment with **Unique World Robotics**. They are bringing up the **Matata World Robotics Competition: Smart Sports Challenge 2026**, an engaging STEAM-based robotics and programming experience designed to inspire innovation, creativity, and problem-solving skills among young learners.

This unique program combines robotics, coding, and sports-themed challenges, allowing students to develop essential 21st-century skills while participating in a fun and competitive learning environment.

Program Highlights

Students will work in teams to program intelligent robots and complete exciting challenges through hands-on learning and practical application of coding concepts.

Workshop Structure (4 Hours)

Track & Field Challenge (2 Hours)

- 1 Hour – Training and Skill Development
- 1 Hour – Programming, Debugging, and Competition

Soccer/Football Challenge (2 Hours)

- 1 Hour – Understanding Competition Requirements and Strategy
- 1 Hour – Programming, Debugging, and Competition

Eligibility & Team Composition

Junior Category: Ages 8–11 Years

- Team of 2 students

Senior Category: Ages 12–14 Years

- Team of 2 students

Learning Outcomes

Participants will:

- Develop computational and programming logic skills
- Gain practical experience in robotics and coding
- Enhance teamwork, collaboration, and communication skills
- Strengthen problem-solving and debugging abilities
- Experience hands-on STEAM learning in a competitive environment



- Apply technology and innovation to real-world challenges

Recognition & Advancement

- **National Ranking:** Teams will be ranked based on their performance and completion times.
- **International Opportunity:** Top-performing teams may qualify for participation in the **Matata World Robotics Competition** at the international level.
- **Certificates & Medals:** All participating students will receive:
 - Participation Certificate
 - Achievement Medal
 - Performance Recognition

Registration Details

Registration Fee : **AED 100 per student**

Last Day of Registration : **16th June 2026**

The registration fee includes:

- Complete workshop instruction and supervision
- Access to robotics equipment and competition facilities
- Competition materials and rulebook
- Certificates and medals for all participants

To facilitate a seamless payment process, we offer the following options:

1. In-Person Payment: Visit the fee counter in school during the specified timings:

- Monday to Thursdays: 8:00 am to 3:00 pm
- Fridays: 8:00 am to 3:00 pm (Prayer break from 12:30 pm to 2:00 pm)
- Saturdays: 8:00 am to 12:30 pm

2. Zenda App: Download Zenda app by going to app.zenda.com/getstarted and use the school code: **aicsdxb**. To sign up, you must use the email or mobile number registered with the school. In case you want to access Zenda on desktop, you can do that by going to: <https://aicsdxb.zenda.com/nexsquare/>. If you have any questions or do not remember your sign-up details, you can click here to chat with Zenda team on WhatsApp: help.zenda.com, or contact IT Admin at itsupport@applecommunityschool.ae.

Please find the [Rulebook](#) and [Flyer](#) for your reference.

We encourage students with an interest in technology, coding, robotics, and innovation to take part in this enriching experience. Further details regarding the event date, venue, and registration process will be shared shortly.

Thank you for your continued support.

Kind Regards,

Pretty Khosla

Pretty Khosla
Principal