



Republic of the Philippines  
**Department of Education**  
REGION XI  
SCHOOLS DIVISION OF DIGOS CITY

**OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT**

**DIVISION MEMORANDUM**

CID-2026- 079

To : Assistant Schools Division Superintendent  
CID & SGOD Chiefs  
Concerned Public Schools District Supervisors  
Concerned Education Program Supervisors  
Concerned Public and Private School Heads  
All Others Concerned

Subject : **INVITATION TO WRG-PH GLOBAL CIRCUIT ONLINE 2026**

Date : February 25, 2026

This Office acknowledges the invitation from the **Data Science and Technology Corporation** regarding the **WRG-PH Global Circuit Online 2026**, as communicated through their letter dated **January 12, 2026**. Recognizing the value of this international robotics competition in promoting innovation, collaboration, and technological competencies among learners, this Office hereby grants **conditional approval** for participation of interested teachers and learners.

All concerned schools are advised to disseminate this information and identify eligible participants, subject to compliance with existing Department of Education policies. The **guidelines and conditions for participation** are provided in **Enclosure No. 1** for reference and guidance.

Furthermore, all concerned are advised to review the attached document and letter from World Robotics Games – Philippines for complete details and guidance.

For further information or coordination, you may contact **Dr. Ivy F. Solano, Education Program Supervisor for Science**, at [ivy.solano@deped.gov.ph](mailto:ivy.solano@deped.gov.ph) or **0929-528-5142**.

For information, guidance, and appropriate dissemination.

**MELANIE P. ESTACIO, PhD, CESO VI**  
Schools Division Superintendent

DepEd Schools Division of Digos City

RECORDS SECTION

**RELEASED**

DATE: 02 MAR 2026 TIME: 11:07 AM

BY: [Signature]

Enclosed: As stated.  
CID/ifs

Enclosure No. 1

### **Guidelines and Conditions for Participation**

1. **Participation Requirement.** Participation shall include the presence of a parent or guardian and a designated teacher or coach. Parental consent must be secured and properly documented prior to participation.
2. **Non-Disruption of Classes.** All related activities shall be scheduled in coordination with school heads to ensure no disruption of regular classes, consistent with **DepEd Order No. 9, s. 2025** on engaged time on task.
3. **School-Level Approval.** Participation of teachers and learners must be duly endorsed and approved by the School Principal or School Head, who shall supervise preparations and implementation.
4. **Compliance with Safety Protocols.** All participants shall adhere to existing DepEd safety standards and protocols throughout the activity.
5. **No Collection Policy.** In accordance with **Republic Act No. 5546 (Ganzon Law)** and **DepEd Memorandum No. 41, s. 2024**, no fees or contributions shall be collected from learners or teachers in relation to this activity.
6. **Funding Source.** Participation shall be voluntary and **no government funds shall be utilized.** Any expenses incurred shall be charged to non-DepEd sources, subject to existing accounting and auditing rules.
7. **Safety, Supervision, and Welfare.** Schools shall ensure proper supervision of all participants and uphold their safety and welfare throughout the activity.
8. **Preparation and Readiness.** Participants must undergo adequate preparation, practice sessions, and coaching to ensure meaningful engagement in the competition.



# WRG-PH GLOBAL CIRCUIT ONLINE 2026

"Road to WRG Japan 0426070360"

January 12, 2026

**SDS MELANIE P. ESTACIO**

DepEd SDO Digos City  
Digos City

Dear **SDS MELANIE P. ESTACIO**:

We respectfully invite the DepEd SDO Digos City school robotics teams, students and teachers to participate in the **WRG-PH Global Circuit Online 2026**, an international, multi-event online robotics competition organized under the World Robot Games Philippines (WRG-PH), through the Data Science and Technology Corporation, with the support from Puzzlebox 3D Printing Solutions, World Robot Games International Committee, and the Philippine Robotics Team.

WRG-PH Global Circuit is an online, multi-event robotics competition designed as an online extension of the World Robot Games PH (WRG-PH). It brings together a curated series of WRG robotics challenges into a marathon-style online circuit, providing participants worldwide with the opportunity to compete at their own pace, on their own available time, while learning and progressively refining their skills in a comfortable and familiar environment.

The WRG-PH Global Circuit enables students, teams, and educators to experience authentic WRG competition formats, maximize skill development without the financial and logistical burdens of travel, accommodation, or physical venue constraints, and prepare strategically for **World Robot Games Japan** in December 2026.

In addition, the robot games are open to the use of any robot kit and any robotics programming platform, allowing schools to participate using their existing resources and preferred technologies.

To support participating schools and educators, official training and game demonstration videos are available for free through the WRG YouTube Channel (<https://www.youtube.com/@WRG-RobotGames/videos>). In addition, free online consultation and orientation training sessions for registered participants will be conducted during February and March, providing guidance on rules, technical requirements, and competition procedures.

Interested participants may register or learn more about the event through the event page: <https://tinyurl.com/WRGPH-GlobalCircuit2026>. They may also request additional information by sending an email to [philippineroboticsteam@gmail.com](mailto:philippineroboticsteam@gmail.com) or contact the undersigned at 09603190834.

We respectfully seek your support in encouraging schools, educators, and learners to participate in this international robotics competition and benefit from its accessibility, educational value, and global recognition.

Sincerely,

  
Pinky B. Legaspi  
Vice President

Data Science and Technology Corporation  
3<sup>rd</sup> Floor Caridad Bldg, 6 Guirayan Street, Doña Imelda, Quezon City Philippines





# WRG-PH GLOBAL CIRCUIT ONLINE 2026

"Road to WRG Japan 2026"

Registration Link:  
<https://tinyurl.com/WRGPH-GlobalCircuit2026>

Registration is open from January 17 to March 17, 2026

FREE Video Trainings and Online Sessions in February and March 2026.

Fee: Early bird rate is P1,500/participant until February 28, 2026 good for 3 games. Additional game in excess of 3 games is P500 only.

Regular rate is P2,400/participant until March 17, 2026 good for 3 games. Additional game in excess of 3 games is P800 only.

Games – online slots can be scheduled between February 17 – April 17, 2026.

Age Group:

- Kinder / Pre-Junior
- Junior 9 to 14 years old
- Senior 15 to 19 years old
- Teacher Edition

Games:

1. iBeam Line Tracing
2. kBeam Line Tracing
3. Programmable Line Tracing
4. OMG Shoot The Ball
5. OMG Move The Can
6. OMG Hit The Ball
7. OMG Drop The Box
8. OMG Carry The Ball
9. Innovative Category



**PHILIPPINES WRG**  
World Robot Games

**PHILIPPINE ROBOTICS TEAM**

**data science**  
and technology corporation

**PUZZLEBOX 3D**  
3D PRINTING SOLUTIONS

## WRG-PH GLOBAL CIRCUIT ONLINE

Road to World Robot Games - Japan 2026

### 2026

Carry The Ball

Shoot The Ball

Hit The Ball

Drop the Box

Move The Can

1 min

iBEAM kBEAM

Innovative Projects

**ONLINE ROBOT GAMES** will start on February 17, 2026 and will run until April 17, 2026