

# Republic of the Philippines Department of Education Region IX, Zamboanga Peninsula SCHOOLS DIVISION OF ZAMBOANGA DEL NORTE



Division Advisory No. August 3, 2020

In compliance with DepED Order No. 8 s. 2013
This advisory is issued not for endorsement per DO 28, s. 2001
But only for the information of DepED officials,
Personnel/staff, as well as the concerned public.
(depedzn.net)

Invitation to World Robot Games - Philippine Preliminaries Online

This has reference to the letter from Pinky Legaspi, National Partner Committee-Philippine Robotics Team, VP Data Science and Technology Corporation, dated July 6, 2020, inviting our teachers and students to participate in the World Robot Games-Philippine Preliminaries Online which will start on September 19, 2020.

Details on the said robotic competition are provided in the attached letter.

Immediate dissemination of this advisory is desired.

MA. LIZA R TABILON EdD, CESO V Schools Division Superintendent





#### Republic of the Philippines

### Department of Education

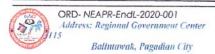
REGIONAL OFFICE IX- ZAMBOANGA PENINSULA

Endorsement Letter No. \_\_\_\_\_, s. 2020

1st ENDORSEMENT (July 30, 2020)

Respectfully endorsed to all **Schools Division Superintendents** this region, the herein invitation on **World Robot Games-Philippine Preliminaries Online** on **September 19, 2020** from **Data Science and Technology Corporation** for **appropriate action**. Attached is a copy of the said invitation.

DR. ISABELITA M. BORRES, CESO III
Regional Director











295 Greenview Compound Col. Bonny Serrano Bagong Lipunan Ng Crame Quezon City Philippines

🕿 +63 2 34115541 🔛 philippinerobotics@gmail.com

www.dstc.com.ph

M marketing@genetic.edu.ph

#### PHILIPPINE ROBOTICS TEAM

July 6, 2020

Dr. ISABELITA M. BORRES

Regional Director

DepEd Region 9

Tiguma Airport Road, Pagadian City

Dear Dr. Borres:

We would like to cordially invite the students and teachers from the Philippine Schools to take part in the **World Robot Games – Philippine Preliminaries Online** which will take place starting **September 19, 2020**.

Through this online event, we hope to further prepare the Filipino students to perform with competence and excellence following the protocols of the New Normal. As the rest of the world tries to recover from the damages brought forth by the devastating Covid19, the Philippines shall rise over these challenges and the Filipino Youth will continue to learn and win over the obstacles of this pandemic.

Here are some of the important information about the *World Robot Games- Philippine Preliminaries Onlin*e.

What: The WRG Philippine Preliminaries Online is a pre-qualifying competition to select and determine the recipients of Philippine Robotics Team Scholarships and Automatic Slot Qualification to the World Robot Games-Taiwan in 2021.

Method: All contests are to be held online via video conferencing platforms and live streaming.





















295 Greenview Compound Col. Bonny Serrano Bagong Lipunan Ng Crame Quezon City Philippines

🖀 +63 2 34115541 🖂 philippinerobotics@gmail.com

www.dstc.com.ph

M marketing@genetic.edu.ph

#### PHILIPPINE ROBOTICS TEAM

#### Dates:

- > Special Early Bird Registration early bird registration is until July 30, 2020
- > Registration regular registration is until September 5, 2020
- Online Games start on September 19, 2020 (Saturday) and succeeding dates thereafter, succeeding schedules to be announced later, depending on games registration.

Age Categories: Junior (13 years old and below, Senior (14 to 18), Open (Any age)

Allowed robot boards: ATX2, PopX2, Pop7, Ibeam, Inex IoT Kit, Microbit, iBox, iDuino R3B, iBox board. Please note that in this online robotics competition, not all games will require the use of a robot,

#### Early Bird Fee per player:

- > P850 /player, can play maximum of 2 games
- > Additional fee of P 500 if player applies to play in 3 or more games.

#### Regular Registration Fee per player:

- ➤ P1,200/player, includes entry in maximum of 4 games
- > Additional fee of P 700 if player applies to play in 3 or more games.

#### ► Games:

- 1. Online Robotics Quiz Bee (does not require a robot)
- 2. Mission WRG focused on robotics hardware and building challenge (robot is required)
- 3. Robot Heist focused on robotics programming and solving robotics puzzle challenges (robot is required)
- 4. Virtual Fastest Line Tracing (does not require a robot)
- 5. Virtual Robot Color Sorting (does not require a robot)





















295 Greenview Compound Col. Bonny Serrano Bagong Lipunan Ng Crame Quezon City Philippines

1 +63 2 34115541 

1 marketing@genetic.edu.ph

1 marketing@genetic.edu.ph

#### PHILIPPINE ROBOTICS TEAM

- 6. Fastest ATX2 Basic Robot Builder (robot is required)
- 7. Open Category on Rube Goldberg building (robot is required)
- 8. Tie-Breaker Robotics Exam (for game champions) digital quiz (does not require a robot)

#### Prizes:

- 1) Over- all champion Junior and Senior (accumulated points from different games) waiver of registration to WRG Taiwan 2021
- 2) Silver over-all Junior and Senior- 50% fee waiver
- 3) Bronze over-all Junior and Senior only 25% fee waiver
- 4) Game Champions \$100 fee waiver
- 5) Game Silver Winners \$75 fee waiver
- 6) Game Bronze Winners \$50 fee waiver
- 7) Game Technical Awardee \$25 fee waiver

For all game inquiries and registration, game applicants may send an email to <a href="mailto:preliminarieswrgphilippines@gmail.com">preliminarieswrgphilippines@gmail.com</a> or call (02)34115541 or visit the facebook page <a href="https://www.facebook.com/DataScienceTechnologyCorporation/">https://www.facebook.com/DataScienceTechnologyCorporation/</a> for complete details.

Thank you.

Sincerely,

Mrs. Pinky Legaspi

National Partner Committee - Philippine Robotics Team

VP Data Science and Technology Corporation





















## Road to WRG Taiwan 2021

Early Bird Registration July 6-30, 2020 Online Games Start on September 19, 2020





Early Bird Fee: P850 / player. Please send registration and payment transaction slip to preliminarieswrgphilippines@gmail.com