

Republic of the Philippines

Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE



DIVISION ADVISORY NO. __0(____, s. 2022 April 27, 2022

With reference to the communication sent by Josephine Pinky Legaspi, WRG2022 Philippine Chair, Vice President Data Science and Technology Corporation, this advisory is issued for the information of public and private elementary and secondary school heads and all others concerned.

WORLD ROBOT GAMES PHILIPPINES-REGIONAL AND NATIONAL QUALIFYING GAMES

The Philippine Robotics Team will conduct World Robot Games Philippines-Regional and National Qualifying Games from July 23 to August 30, 2022, which is open to all students and teachers. This is in collaboration with Data Science and Technology Corporation, De La Salle Santiago Zobel School, Regional Partners, and Inex Robots

For more information, please refer to the attached document.

ELIAS A. ALICAYA JR. EdD

Assistant Schools Division Superintendent

Officer In Charge

Office of the Schools Division Superintendent

cid-ims/ceao/rqn/04/27/2022 DEPEDQUEZON-TM-SDS-04-011-003





Republic of the Philippines Department of Education

REGION IV-A CALABARZON GATE 2. KARANGALAN VILLAGE 1900 CAINTA, RIZAL



Office of the Regional Director

April 8, 2022

To: Schools Division Superintendents

Dear Superintendents,



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This pertains to the letter invitation of **The Philippine Robotics Team** to the conduct of the **World Robot Games Philippines- Regional and National Qualifying Games** from July 23 to August 30, 2022 which is open to all students and teachers. This is in collaboration with Data Science and Technology Corporation, De La Salle Santiago Zobel School, Regional Partners, and Inex Robots.

There will also be series of free trainings in the months of April, May and June. This is in preparation for delegates for the 2022 World Robot Games – International Championship, which will be held in Taiwan in December 2022.

This said activity aims to improve learners ability to face and solve gamified challenges that stimulate real-life unknown situation and difficulties and encourage learner's to take ownership of their own learning paths and achieve academic objectives.

For interested participants, please see the attached letter containing pertinent details of the activity. Furthermore, those interested in joining are reminded of the following conditions:

- a) that the Schools Division Office be informed, in writing, of participation in the said activity;
- b) participation is strictly on a voluntary basis;
- c) strict observance of the No Collection Policy of the Department; and
- d) strict observance of Time-On-Task Policy or the No Disruption of Classes Policy of the Department.
- e) Strict observance of health protocols and prevailing IATF guidelines.

Please be guided accordingly.

Very truly yours,

FRANCIS CESAR B. BRINGAS

Regional Director ama

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Date APB 2 2 2022

SDS OFFICE RECEIVED Date/Time APR 2.0 7077

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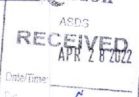


Trunkline: 02-8682-5773/8684-4914/8647-7487

Website: depedcalabarzon.ph

Document Inquiry: https://r4a-teadoc.com/inquire

Facebook: DepEd R-4A Calabarzon





WORLD ROBOT GAMES 2022 PHILIPPINE QUALIFYING

Regional & National Games

THEME: GREENER DIGITAL CITIES"

March 23, 2022

DR. FRANCIS CESAR B. BRINGAS, CESO V, Regional Director Deped Region IV-A CALABARZON Karangalan ES, Karangalan Village Cainta, Rizal

Dear DR. BRINGAS:

The Philippine Robotics Team for the World Robot Games is currently preparing delegates for the 2022 World Robot Games - International Championship, which will be held in Taiwan in December 2022.

The World Robot Games National Committee, in collaboration with Data Science and Technology Corporation, De La Salle Santiago Zobel School, Regional Partners, and Inex Robots, is pleased to invite students and teachers to participate in the upcoming World Robot Games Philippines-Regional & National Qualifying Games, which will take place from July 23 to August 30, 2022.

Objectives:

- 1) To improve learners' ability to face and solve gamified challenges that simulate real-life unknown situations and difficulties.
- 2) To motivate students, parents, and teachers to work together to develop student talent for STEM college choices or careers.
- To encourage students to take ownership of their own learning paths and achieve their own academic objectives.

There will be two levels prior to officially becoming part of the Philippine Robotics Team that will compete in the World Robot Games.

- 1) WRG Regional players will compete online in the Line Tracing, Innovation, and One Minute Games categories. Players from the Regional level will advance to the National Level for ranking and determination of subsidy for the WRG International. Players can also choose to take part in the F2F Sumobot which will take place at a Regional WRG Games Hub. The registration fee is paid on a per team and game categories
- WRG National only the winners from the WRG Regional will be part
 of the National Level players ranking. The WRG National is FREE,
 players at this level do not need to pay registration fee.

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WORLD ROBOT GAMES 2022 PHILIPPINE QUALIFYING

Regional & National Games

THEME: GREENER DIGITAL CITIES

There will be a series of FREE trainings that will be conducted in the months of April, May and June 2022. Below is the initial list of online workshops, more will be added in the coming weeks.

April 16, 2022	April 23, 2022	April 30, 2022
Line Tracing Game Orientation – Free for everyone	Building a Sumobot – the hardware secrets – Free for everyone	Programming and Building Sumo Basic, based on Inex ATX2. – Free for everyone
May 7, 2022 Mastering Minute Games – only for WRG Philippines registrants	May 14, 2022 Robot Research – only for WRG Philippines registrants	May 21, 2022 Tips from WRG Innovation Winners – Free for everyone
June 4, 2022 Advanced LT Programming – only for WRG Philippines registrants	June 11, 2022 Sumo Basic Training – based on Inex ATX2 set-up – Free for everyone	

Institutions may also apply as Host for the Regional Game Hubs for F2F Sumobot. All winners from regional Game Hubs shall advance to the WRG International Championships. For more details on fees and other games information, interested participants may check out https://tinyurl.com/WRG2022PHI.

Contact Persons:

WRG 2022 Philippines Regional & National Games Qualifying

- Overall Chair Josephine Pinky Legaspi, DSTC, philippineroboticsteam@gmail.com
- NCR Regional Chair Dr. Genevieve Pillar, DLSZ, pillarga@dlszobel.edu.ph
- National Level Games Focal Persons Aldrin Escosio, Diony Abando, DSTC, marketing@genetic.edu.ph

We are praying for your favorable response.

Thank you.

Sincerely,

Josephine Pinky Legaspi
WRG2022 Philippines Chair
Vice President, Data Science and Technology Corporation





PHILIPPINES Regional & National Qualifying Games JULY - AUGUST 2022



WRG Innovation Theme

Greener Night al Citres

Register here:

https://tinyurl.com/wrg2022philippines



WRG International

NATIONAL LEVEL WRG
Rounds
Philippine Robotics Team
Players National Ranking
& WRG Subsidy





WRG REGIONAL LEVEL ONLINE

WRG Innovation Games

- Robot Research
- Innovation Creative
- Robot Story

WRG Line Tracing

- Programmable
- Non-Programmable

WRG One Minute Games

WRG Sumobot F2F @WRG Game Hub

Winners proceed to WRG International