

Republic of the Philippines

Department of Education

REGION III-CENTRAL LUZON

DE ED RO III - RECORDS SECTION

APR 27 2020

ADVISORY

No. <u>64</u> s. 2020

To

ALL SCHOOLS DIVISION SUPERINTENDENTS

From

THE REGIONAL DIRECTOR

Subject

WORLD ROBOT GAMES ONLINE CONTEST

- 1. Please be informed that the Data Science and Technology Corporation will conduct the World Robot Games Online Contest, entitled "Me and My Robot Against #Covid19".
- 2. The online contest aims to develop in the learners the skills in creative robotics and digital presentation of the robotics project story.
- 3. The contest is open to students aged under 14 (U14), under 19 (U19), and Coaches/Open Category.
- 4. Attached is the letter of Mrs. Pinky Legaspi, World Robot Games Committee, Philippine Robotics Team, dated April 20, 2020, for reference.
- 5. For information.

NICOLAS T. CAPULONG, PhD, CESO V

Director III Officer-In-Charge Office of the Regional Director

clmd10 April 22, 2020





PHILIPPINE ROBOTICS TEAM

World Robot Games Kaohsiung 2020 CALL FOR ENTRIES (Online Contest)





Organization

: Data Science and Technology Corporation (www.dstc.com.ph)

No. 295 Col. Bonny Serrano Av enue, Quezon City, Philippines Tel. No. (632) 4115541 | Email: marketing@genetic.edu.ph

April 20, 2020

Dr. NICOLAS T. CAPULONG Regional Director DepEd Region 3 D. M. Center Gov't Center, Maimpis, City of San Fernando Pampanga

Dear Dr. Capulong:

In response to the pandemic that has enveloped the whole world with its deadly grip, the World Robot Games organization is one with the efforts of the government to promote social distancing without sacrificing the opportunity to learn and have fun in the process. We are pleased to open the World Robot Games - online contest, entitled "Me and My Robot Against #Covid19".

This online WRG contest aims to develop in the learners the skills in creative robotics and digital presentation of the robotics project story. It seeks to encourage students to create or innovate a robot that solves a problem within the given theme. The proposed robotics solution is to be presented in the form of a video.

The contest is open to students aged under 14 (U14), under 19 (U19), and Coaches/Open Category.

More information on Team Composition, Game Mechanics, Prizes are available at https://www.facebook.com/DataScienceTechnologyCorporation/

We hope that students will take part of this opportunity to expand their knowledge and creativity in the field of robotics. Should students have more questions, please send us an email at philippineroboticsteam@gmail.com

Thank you.

Sincerely,

Pinky Legaspi

World Robot Games Committee Philippine Robotics Team