

Republic of the Philippines

Department of Education

Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE



DIVISION ADVISORY NO. Ol, s. 2022

January 25, 2022

In reference to DepEd Advisory No. 076, s.2021, this advisory is issued for the information of all PSDSs, Public and Private Secondary School Heads, Public and Private Elementary School Heads, Science Teachers, and other Science enthusiasts.

1st NATIONWIDE ONLINE CODING COMPETITION OF THE MALAYAN HIGH SCHOOL OF SCIENCE.

The Malayan High School of Science will conduct the 1st Nationwide Online Coding Competition titled "Algorithm of Welfare:Coding the Smart Path to Wellness and Health", from January 10 to March 4, 2022.

The competition has the following categories:

- 1. Bit (for Grade 5 and 6 students), and
- 2. Byte (for Grades 7 9 students).

For more information about the activity you may access the website via https://codinggmhss.wixsite.com/algorithofwelfare.

ELIAS A. ALICAYA JR. EdD

Assistant Schools Division Superintendent

Officer-In-Charge

Office of the Schools Division Superintendent

cid-ims/ceao/rqn/01/25/2022

DEPEDQUEZON-TM-SDS-04-011-003



Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon

Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321

Email Address: quezon@deped.gov.ph Website: www.depedquezon.com.ph



Republic of the Philippines Department of Education

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



DEPED - QUEZON CT UNIT

DOWNLOADE

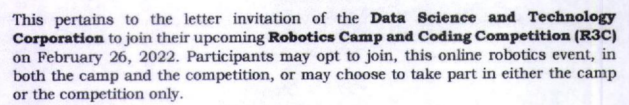
PHYSELL I LOS M

Office of the Regional Director

January 18, 2022

To: Schools Division Superintendents

Dear Superintendents,



A free complimentary training session will be provided to the competitors from public schools who would want to skip the camp and only register for the contest. Registration for the free R3C preparation training will be on February 12, 2022.

Target participants to the camp and competition are students and coaches. Interested participants may view the attached letter for more information regarding the event. They are also 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.

Please be guided accordingly.

Very truly yours,

FRANCIS CESAR B. BRINGAS

Regional Director ama

ASDS OFFICE RECEIVED

SDS OFFICE RECEIVED pate/Time: 2 4 JAM 7.22

JAN 27 2022

"EXCELLENCE is a CULTURE and QUALITY is a COMMITMENT"



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

Website: depedcalabarzon.ph

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

Facebook: DepEd R-4A Calabarzon

{R3C} CAMP AND COMPETITION 2022

January 6, 2022

DR. FRANCIS CESAR B. BRINGAS, CESO V
Regional Director
DepEd Region 4-A (CALABARZON)
Gate 2 Karangalan Village Brgy., San Isidro, Cainta Rizal

Dear Dr. Bringas:

On behalf of the Philippine Robotics Team, with the support of the Data Science and Technology Corporation, we are pleased to invite your students and coaches to take part in the upcoming ROBOTICS CAMP AND CODING COMPETITION {R3C}, wherein the competition proper will take place on February 26, 2022.

The R3C event is an online robotics event designed to achieve the following:

- 1) Foster the development of computational thinking and programming abilities,
- Encourage the development of core STEM skills such as problem solving, planning, and mathematical reasoning.
- 3)Equip the participants with the skill set that will aid them in their academic endeavors

Participants may opt to participate in both the camp and the competition, or they can choose to participate in either the camp or the competition only. The mechanics of the camp and competition, including age groups, costs, and the dates of the camp and competition, are covered and given in the poster attached. Details on how to register are also accessible by clicking on the following link:

https://tinyurl.com/coderobotcamp

In addition to the above, we are delighted to provide a free complimentary training session for those competitors from public schools who would want to skip the camp and only register for the contest itself. The free R3C preparation training for public school registrants will be held on February 12, 2022.

For any inquiries or clarifications about the coding event, please feel free to get in touch with the organizer via email at philippineroboticsteam@gmail.com or send a PM via https://tinyurl.com/R3Crobot.

We hope to receive your favorable response and participation. Stay safe and let's have fun coding online. Thank you.

Sincerely,

Pinky B. Legaspi

R3C Overall Chair / Vice President – Data Science and Technology Corporation National Partner Organizer – International Robot Olympiad & Federation of International Robot Sports Association









