



## Republic of the Philippines

# **Department of Education**REGION X – NORTHERN MINDANAO

REGION X – NORTHERN MINDANAO SCHOOLS DIVISION OF EL SALVADOR CITY

# Office of Schools Division Superintendent

DIVISION ADVISORY No. <u>Ob</u>, s. 2022 January 31, 2022

In compliance with DepEd Order No. 8, 2013
This Advisory is issued not for endorsement as per DO No. 28, 2001
but for the information of DepEd Officials, Personnel Staff, and the concerned public (visit https://depedelsalvadorcity.net)

#### ROBOTICS AND CODING COMPETITION

The Data Science and Technology Corporation is inviting students and coaches to join the Robotics Camp and Coding Competition (R3C) on February 26, 2022.

The competition aims to promote foster the development of computation thinking and programming abilities; encourage the development of core STEM skills such as problem solving, planning and mathematical reasoning; and equip the participants with the skill ser that will aid them in their academic endeavors.

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.

Further, this Office shall adhere to Equal Opportunity Principle (EOP). Hence, all actions shall be based solely on guidelines set with no discrimination on the account of age, gender, identity, sexual orientation, civil status, disability, religion, ethnicity, or political affiliation.

Participation shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 09, s. 2005 entitled Instituting Measures to *Increase Engaged Time-On-Task and Ensuring Compliance Therewith*. Attached is a copy of the invitation for reference.

For information and guidance.

OLGA C. ALONSABE, PhD., CESE

Schools Division Superintendent 

Office of the Schools Division Superintendent

CID/mjac



Address: Zone 3, Poblacion, El Salvador City | Tel. No. (088) 555-0475

Website: www.depedelsalvadorcity.net | Email: elsavador.city@deped.gov.ph





# Office of the Regional Director

# Regional Advisory No. 4, s. 2022

January 20, 2022
In compliance with DepEd Order No. 8, s. 2013,
this Advisory is issued not for endorsement per DO 28, s. 2001,
but for the information of DepEd Officials,
personnel/staff, and the concerned public.
(Visit deped 10.com)

### ROBOTICS CAMP AND CODING COMPETITION

The Data Science and Technology Corporation is inviting students and coaches to join the Robotics Camp and Coding Competition (R3C) on February 26.

The competition aims to foster the development of computational thinking and programming abilities; encourage the development of core STEM skills such as problem-solving, planning, and mathematical reasoning; and equip the participants with the skill set that will aid them in their academic endeavors.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.* 

Attached is the letter from the Data Science and Technology Corporation for reference.

For more information, please email at philippineroboticsteam@gmail.com.

Immediate and wide dissemination of this Advisory is desired.

DR. ARTURO B. BAYOCOT, CESO III

Regional Director

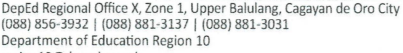
p.p.

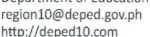
DR. VICTOR G. DE GRACIA JR., CESO V

Assistant Regional Director

CLMD/nick











# {R3C} ROBOTICS CODING CAMP AND COMPETITION 2022

January 6, 2022

DR. ARTURO B. BAYOCOT
Regional Director
DepEd Region 10
Masterson Ave., Zone 1, Upper Bulalang, Cagayan de Oro

Dear Dr. Bayocot:

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,
- 2) 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









