



Republic of the Philippines
Department of Education
Region VII – CENTRAL VISAYAS
SCHOOLS DIVISION OF BOHOL

**Office of the Schools Division
Superintendent**

February 2, 2022

DIVISION MEMORANDUM

No. 0060 s, 2022

**ADDENDUM TO DIVISION MEMORANDUM NO. 0019 S. 2021, RE: INVITATION TO PARTICIPATE IN
THE ROBOTICS CODING CAMP AND COMPETITION 2022**

To: Education Program Supervisors
Public Schools District Supervisor/APSDS
School Heads
All Others Concerned

1. In addition to the Division Memorandum No. 0019, s. 2021, re: Invitation to Participate in the Robotics Coding Camp and Competition 2022, (see attached)
2. Registration fee to the said activity shall be charged to the school MOOE/local funds as well as other incidental expenses incurred in the participation thereof, subject to the usual government accounting, auditing rules and regulations.
3. Other provisions of the above-cited memorandum remain the same.
4. This memorandum serves as **TRAVEL ORDER**.
5. Immediate dissemination of and compliance with this Memorandum is directed.

BIANITO A. DAGATAN EdD, CESO V
Schools Division Superintendent



0050 Lino Chatto Drive Barangay Cogon, Tagbilaran City, Bohol
Tel Nos.: (038) 412-4938; (038) 411-2544 (038) 501-7550
Telefax: (038) 501-7550 email add: deped.bohol@deped.gov.ph





Republic of the Philippines
Department of Education
Region VII – CENTRAL VISAYAS
SCHOOLS DIVISION OF BOHOL

**Office of the Schools Division
Superintendent**

January 11, 2022

DIVISION MEMORANDUM

No. 0019, s. 2021

**INVITATION TO PARTICIPATE IN THE ROBOTICS CODING
CAMP AND COMPETITION 2022**

TO: Public Schools District Supervisors
Public Elementary/Secondary School Heads
Private Elementary/Secondary School Heads

1. Attached is the DepEd R7 Advisory No. 0001, s. 2022 dated January 7, 2022 disseminates the invitation of Ms. Pinky B. Legaspi, Vice president of Data Science and Technology Corporation to all students and coaches to join in the upcoming Robotics Camp and Coding competition (R3C) 2022 on February 26, 2022.
2. The activities aims to: foster the development of computational thinking and programming abilities; encourage the development of core STEM skills; and equip the participants with the skill-set to aid in their academic endeavors.
3. Details on how to register are also accessible by clicking on the following link:
<https://tinyurl.com/coderobotcamp>
4. Widest dissemination of this memorandum is desired.


BIANITO A. DAGATAN EdD, CESO V
Schools Division Superintendent



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DepEd R7 Advisory No. 0001, s. 2022

January 7, 2022

(In compliance with DepEd Order No.8, s.2013, this advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.)

Invitation to Participate in the Robotics Coding Camp and Competition 2022

(Data Science and Technology Corporation)

1. This Office, through the Curriculum and Learning Management Division, disseminates the invitation of Ms. Pinky B. Legaspi, Vice President of Data Science and Technology Corporation to all students and coaches to join in the upcoming Robotics Camp and Coding Competition (R3C) 2022 on February 26, 2022.
2. The activity aims to: foster the development of computational thinking and programming abilities; encourage the development of core STEM skills; and equip the participants with the skill-set to aid in their academic endeavors.
3. The participation is voluntary and the field is reminded to 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.
4. The communication and mechanics are attached for further reference.
5. For the information of all interested parties.

STJ/CAE/CLMD/MJCD/bca

DOWNLOADED

DATE 1-7-21

TIME 2:45 pm

SIGNATURE [Signature]

{R3C} ROBOTICS CODING CAMP AND COMPETITION 2022



January 6, 2022

Dr. SALUSTIANO T. JIMENEZ

Regional Director

DepEd Region 7

Doña M. Gaisano St. Sudlon, Lahug, Cebu City

Dear **Dr. Jimenez:**

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

PHILIPPINE ROBOTICS TEAM



data science
and technology corporation



philippineroboticsteam@gmail.com



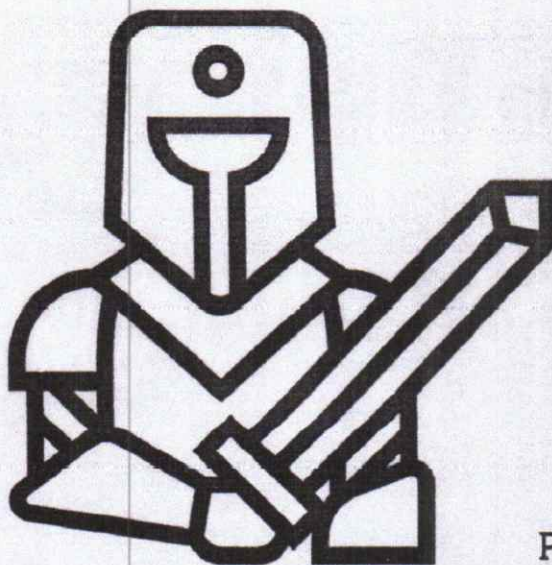
data science
and technology corporation

invites everyone to join the

{ **ROBOTICS CODING CAMP & COMPETITION** }



Where the CODE is mightier
than the sword >>>



< Coding Camps >

February 5, 2022, 10am - 12nn

February 12, 2022, 10am-12nn

February 19, 2022, 10am-12nn

< COMPETITION >

February 26, 2022, 8am-12nn

< Age Groups >

Kiddie Coders: 6-8 years old

Junior Coders: 9-12 years old

Senior Coders: 13-18 years old

Pro Coders: 19 years old & beyond

REGISTER HERE >>>

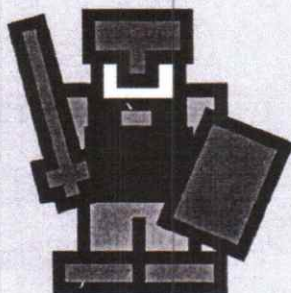
<https://tinyurl.com/coderobotcamp>

Robotics Coding & Competition



<AGE GROUPS>

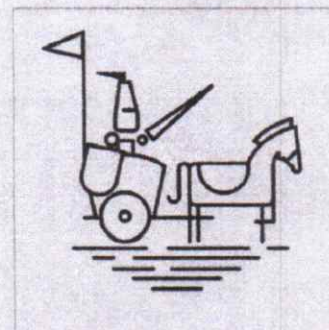
Kiddie Coders:	6 to 8 years old
Junior Coders:	9 to 12 years old
Senior Coders:	13 to 18 years old
Pro Coders:	19 years old & beyond



<GAME CATEGORIES>

	Kiddie Coders	Junior Coders	Senior Coders	Pro Coders
Line Tracing	✓	✓	✓	✓
Color Sorting		✓	✓	✓
Robot Story Game (Theme: How A Hero Saves The Day)	✓	✓	✓	

RATES	Early Bird until January 29, 2022	Regular Rate until February 16, 2022	Late Registration
Competition Only	P1,800/team	P2,300/team	P3,000/team
Camps Only	P2,500/team	P3,000/team	-
Camp & Competition Bundle	P3,500/team	P4,000/team	-
***TEAM - can be composed of 1 member or up to 2 members only from same Age Group, except for Pro Level Teams. Pro Teams can be composed of Pro+Pro or Pro+Kiddie, Pro+Junior, or Pro+Senior.			



PRIZES

Medals & Certificates

6-Month/3-month/1-time unlimited participation to any DSTC online workshops for Champion, Silver, and Bronze winners respectively.

REGISTER HERE >>>

<https://tinyurl.com/coderobotcamp>