



Republic of the Philippines

Department of Education REGION IV-A CALABARZON

RECEIVED

DepEd-Division

of Batangas

S2-110283

Date: 04/23/2025 Time: 05:03 PM By: ICT HJ



CLMD-RA-2025-66

April 22, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001,
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit depedcalabarzon.ph)

RoboRave Philippines 2025

With reference to the invitation letter of the PeOnz Math and Robotics, this office informs the Schools Division Superintendents of the RoboRave Philippines 2025, a national robotics and innovation competition to be held on April 26–27, 2025, at Copeland Gymnasium, University of the Philippines Los Baños, Laguna.

The said activity aims to to cultivate 21st-century skills in students through robotics-based challenges that promote creativity, problem-solving, collaboration, and innovation.

Kindly refer to the attached letter for more details about 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 any of the said activities;
- b) participation is strictly on a voluntary basis;
- c) expenses to be incurred shall be on a personal basis or sourced from a legitimate local government unit or donor; and
- d) strict observance of Time-On-Task Policy or the No Disruption of Classes Policy of the Department.

For information of all concerned.

02/ROC7





Address: Gate 2, Karangalan Village, Cainta, Rizal

Telephone No.: 02-8682-2114

Email Address: region4a@deped.gov.ph

Website: depedcalabarzon.ph





RoboR

Philippines P

APRIL 26-27, 2025

COPELAND GYNASIUM FACILITIES University of the Philippines, Los Banos, Laguna 8:00 AM TO 5:00 PM







Embracing the Future's Educational Revolution with Robotics

ORGANIZED BY:

CODING





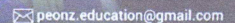


SCAN TO JOIN

SUMOBOT

♥ 575 National Rd. Cabuyao, Laguna (09171581357













April 8, 2025

ATTY. ALBERTO T. ESCOBARTE, CESO II

Regional Director Department of Education – Region IV-A Gate 2 Karangalan Village, Cainta, Rizal

Subject: Request for Issuance of Advisory Letter for RoboRave Philippines 2025 Event

Dear Hon, Atty, Escobarte,

Warm greetings from PeOnz Math and Robotics!

We are writing to formally request the issuance of an Advisory Letter or Regional Memorandum in support of our upcoming event, RoboRave Philippines 2025: Innovate to Educate, happening on April 26–27, 2025, at Copeland Gymnasium, University of the Philippines Los Baños, Laguna.

This national-level robotics competition aims to gather students from elementary to college levels from both public and private schools, promoting STEM education, innovation, and creativity among Filipino youth Various categories such as Line Maze, SumoBot, Push the Cups, Line Trucker, Scratch, and the Innovation categories (Microbit and Arduino editions) will be featured during the event

We understand that the dates fall within the mandatory break period for public school teachers. In line with this, we respectfully request that the participation of public schools in this event be **purely voluntary**, and that any interested schools be allowed to coordinate their attendance accordingly.

Attached herewith are the event invitation and event details, including the list of competition categories by level.

We are hopeful for your favorable response and support in helping us extend this opportunity to more public schools in the region.

Should you need any additional information or documentation, please do not hesitate to contact us at marjalilano.peonz@gmail.com or 0936-487-9018

Thank you very much and we look forward to your continued guidance and support.

Respectfully yours.

Mar Jory M. Alilano

Lead Organizer, RoboRave Philippines 2025.

PeOnz Math and Robotics













April 8, 2025

ATTY. ALBERTO T. ESCOBARTE, CESO II

Regional Director Department of Education – Region IV-A Gate 2, Karangalan Village, Cainta, Rizal

Subject: Invitation to Participate in RoboRave Philippines 2025. A National Robotics Competition

Dear Hon, Atty, Escobarte

Greetings from PeOnz Math and Robotics!

We are pleased to invite your good office and all interested public and private schools under your jurisdiction to participate in the RoboRave Philippines 2025, a national robotics and innovation competition with the theme "Innovate to Educate" to be held on April 26–27, 2025, at Copeland Gymnasium, University of the Philippines Los Baños, Laguna

This event aims to cultivate 21st-century skills in students through robotics-based challenges that promote creativity, problem-solving collaboration, and innovation. The competition is open to learners from elementary, junior high school, senior high school, and college/university levels.

Below are the competition categories and corresponding participant levels

Level	Scratch	innovate (Microbit)	(Arduino)	Line Maze 2WD	Line Maze 4WD	Push the Cups 2WD	Push the Cups 4WD	Sumobot 500g	Line Trucker
Elementary		a							
Junior High School				D		O	8	8	0
Senior High School					0			9	
College / University			0					8	8

As per DepEd guidelines, we understand that the competition dates fall during the mandatory break for public school teachers. Therefore, participation is entirely voluntary, and schools may coordinate with us directly should they wish to join.

We would also like to request the issuance of an **Advisory Letter or Regional Memorandum** to help us formally inform public schools about this event and provide them guidance on how to participate if interested

Should you need further details, we are more than willing to provide additional documentation and support materials. You may contact us at marjalitano.peonz@gmail.com or 0936-487-9018

Thank you very much for your continuous support in advancing robotics and innovation education in the Philippines

Respectfully yours.

Mar Jory M. Alliano Lead Organizer, RoboRave Philipphnes 2025

Lead Organizer, RoboRave Philippines 2025 PeOnz Math and Robotics









