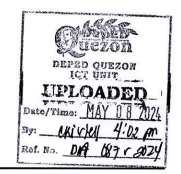


Republic of the Philippines

Department of Education

Region IV-A SCHOOLS DIVISION OF QUEZON PROVINCE



DIVISION ADVISORY NO. <u>087</u>, s. 2024 May 3, 2024

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

(Visit www.deped.gov.ph.)

ROBOTICS ENTHUSIASTS OF QUEZON (RoboEQ) 1ST ROBOTICS SPORTS TOURNAMENT

The **Robotics Enthusiasts of Quezon – Robo EQ** is an organization dedicated to promoting the integration of robotics in the K to 12 Curriculum and strengthening 21st-century skills among learners will hold its first-ever **ROBOTICS SPORTS TOURNAMENT** to showcase innovation, robotics, coding skills, creativity, and teamwork. It will be held on May 11, 2024 from 10:00 a.m. to 6:00 p.m. at the 3rd Floor of the Pacific Mall Event Center, Lucena City.

The Robo EQ is inviting all robotics enthusiasts who want to showcase their talent in the field of robotics.

To register your team or for more information about the event, please fill out the entry form attached and email to abigailemmaambaszoleta@gmail.com or for more details you may contact Miss Abby Zoleta at 0927-933-8832. You can find the event mechanics attached for your reference.

Participation of learners and teachers from public and private schools will be purely voluntary and will not hamper instructional time in compliance with the provision of DepEd Order No. 022, s. 2023 titled Implementing Guidelines on the School Calendar and Activities for the School Year 2023-2024 and DepEd Order No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DepEd Order No. 66, s. 2017.

For more information, please see the attached invitation letter.

cid-ims/cellb/05/03/24 DEPEDQUEZON-TM-SDS-04-011-003

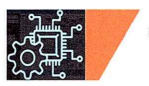








Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321



Robotics Enthusiasts of Quezon - RoboEQ

"Building Tomorrow's Innovations Today: RoboEQ - Where Passion Meets
Precision!"

April 29, 2024

ROMMEL C. BAUTISTA, CESO V Schools Division Superintendent Division of Quezon

Sir:

The Robotics Enthusiasts of Quezon – Robo EQ is thrilled to announce its first-ever ROBOTICS SPORTS TOURNAMENT. As an organization dedicated to promoting the integration of robotics in the K to 12 Curriculum and strengthening 21st-century skills among learners, we are excited to showcase innovation, robotics, coding skills, creativity, and teamwork through this event.

We see this tournament as more than just a competition; it's a chance to spark interest in robotics. Our goal is to blend learning with fun, nurturing future innovators, where innovations are limitless and all learners can succeed. Furthermore, the objective for the digital logo-making contest is to select a striking and remarkable logo that will serve as the official emblem or symbol of our organization.

The Robotics Sports Tournament will be held on May 11, 2024 from 10:00 AM to 6:00 PM at the 3rd Floor of the Pacific Mall Event Center, Lucena City. Below are the tournament details:

Events		
SUMOBOT	Number of Players/Team	Rules
Autonomous (classes :500 g, 1000, and 1500g)	1 robot = 1 player/team per class	Unified Sumo Bot Rules
LINE TRACING	1 robot = 1 player/team per class	See attachment
DIGITAL LOGO MAKING CONTEST	1 participant	See attachment
SOCCER	3 robots (RQ-HUNO) = Team with 3 members	See attachment
ROBOTICS DANCE	1 robot (Robonova II) and maximum of 10 students	See attachment

To register your team or for more information about the event, please fill out the entry form attached and email to abigailemmaambaszoleta@gmail.com or for more details you may contact Miss Abby Zoleta at 0927-933-8832. You can find the event mechanics attached for your reference.

Join us as we celebrate the spirit of innovation and camaraderie in the world of robotics. Let's push the boundaries of what's possible and inspire the next generation of roboticists.

We look forward to seeing you at the tournament!

Very truly yours,

ABIGAIL KMMA ZOLETA

Event Chairperson

HERMENEGILDO PINEDA

Event Co-Chairperson

CARMELA EZCELA. OROGO

Adviser

General Guidelines

- 1. All robotics events are open to bona fide grade 7-12 students
- 2. Online Registration will be on May 8-10, 2024.
- 3. Each participant is needed to pay a registration fee of Php 100.00, which allows them to participate in two (2) events during the robotics tournament.
- 4. Participants are required to wear their school IDs throughout the duration of the competition. The organizers will provide them with tournament sticker as proof of registration.

TIME	EVENT	
10:00 - 11:00 AM	Registration/Opening Program	
	Logo-Making Contest	
11:00 - 12:00 NN	SUMOBOT	
	Line Tracing	
	Continuation of SUMOBOT	
12:00 - 1:00 PM	Continuation of Line Tracing	
1:00 PM - 2:00 PM	SOCCER	
	Continuation of SOCCER game	
2:00 AM - 3:00 PM		
3:00 -4:00 PM	ROBOTICS DANCE	
4:30 – 5:00 PM	Announcement of Winners	

ROBOTICS EVENTS

Events			
	Number of Players/Team	Rules	
SUMOBOT			
Autonomous (classes :500 g, 1000, and 1500g)	1 robot = 1 player/team per class	Unified Sumo Bot Rules	
Remote controlled (500 g, 1000, and 1500g)	1 robot = 1 player/team per class	Unified Sumo Bot Rules	
LINE TRACING	1 robot = 1 player/team per class	See attached file	
ROBOTIC DANCE	1 robot and maximum of 10 students	See attached file	

Note: The school may register 2 teams/robots per event.