

#### Republic of the Philippines

### Department of Education

REGION III SCHOOLS DIVISION OFFICE OF BATAAN

JUN 1 9 2024

**DIVISION ADVISORY** No. 179, s. 2024

To: Assistant Schools Division Superintendent

Chief Education Supervisors **Education Program Supervisors** Public Schools District Supervisors Elementary and Secondary School Heads

All Others Concerned

This Office informs all concerned that Felta Multi-Media Inc will conduct 23rd Philippine Robotics Olympiad (PRO) with the theme "Earth Allies" on July 23-25, 2024, at Ayala Malls Trinoma Activity Center, EDSA cor North Avenue, Quezon City.

Attached is the letter from Ms. Mylene Abiva, PRO National Organizer, for further details and inquiries.

> CAROLINA S. VIOLETA, EdD, CESO V Schools Division Superintendent M

In compliance with DepEd Order No. 8 s. 2013, this Division Advisory is issued not for endorsement per D.O. 28 s. 2001 only for the information of DepEd Officials, personnel as well as the concerned public.

CI2/ci28 June 18, 2024



















# PHILIPPINE ROBOTICS OLYMPIAD NATIONAL SECRETARIAT OFFICE:

"First in Educational Learning Trend Aly

FELTA Multi Media, Inc.

FELTA Multi Media Center

#18 Notre Dame St. Cubao, Quezon City Tel. Nos.: (632) 912-1397/438-3841

Fax Nos.: (632) 911-4103/912-7533

Website: www.felta.ph E-mail: feltamultimediainc@gmail.com



May 29, 2024

Dr. May B. Eclar Regional Director DepEd- Region 3 Maimpis, City of San Fernando, Pampanga

Dear Dr. Eclar;

Warm greetings from FELTA MULTI-MEDIA INC.!

FELTA MULTI-MEDIA, INC. as the national organizer of the 23<sup>rd</sup> Philippine Robotics Olympiad (PRO) - a science, technology and educational event which aim to offer our country's promising elementary and secondary students and opportunity to expand their horizons through the exploration of robots and robotic systems in schools. Moreover, it aims to provide a host of opportunity to stimulate early design, engineering and computing skills highly relevant towards progressive education. The PRO encourages our youth to be future engineers, scientists and inventors to help our country to be technologically driven.

The World Robot Olympiad Finals was held in Panama November 7-10, 2023 concluded with resounding success, marking a significant milestone as the largest and most internationally acclaimed robotics event in the world. Showcasing exceptional innovation, creativity, and technological prowess, the event hosted a myriad of talented participants from 82 countries, across the globe, culminating in a celebration of robotics excellence. The event witnessed an outstanding display of skill and ingenuity from various competing teams, with the Philippine Robotics National Team emerging as a beacon of success. The team's remarkable achievements are as follows:

Silver Rankings were achieved by:

Project 6 Elementary School (DepEd, Quezon City) in category of Future Innovators – Elementary Dr. Yangas Colleges, Inc.in category of Future Innovators – Junior High School Marie Ernestine School (Lapu Lapu City, Cebu) in the category of Robo Mission Senior High School

Additionally, several teams secured notable Bronze Rankings, including:

Batangas State University in the Future Engineers category and the Robo Mission categories for both Junior High School and Senior High School

IBO Elementary School (DepEd Lapu Lapu, Cebu) in the Robo Mission, Elementary category Betty Go Elementary School (DepEd Quezon City)

Japer Memorial High School in the Robo Mission and Future Innovators categories for both Junior High School and Senior High School

Marigondon National High School (DepEd Lapu Lapu, Cebu) in the Robo Sports category Legazpi City Science High School (DepEd Bicol) in the Robo Sports category

Advisory No. 100, s. 2024

To: All Schools Division Superintendents

For information.

IAY B. ECLAR, PhD, CESO III

21001

St. John's Wort Academy (Antipolo City)
Dr. Yanga's Colleges Inc. (Bocaue, Bulacan)
Japer Memorial High School (DepEd Bohol)













In this regard, may we request for a **DepEd Region Memo** for the conduct of the 23<sup>rd</sup> Philippine Robotics Olympiad with a theme "Earth Allies" on July 23-25, 2024 at Ayala Malls Trinoma Activity Center, Edsa cor North Avenue, Quezon City. For more details, please visit www.felta.ph. Attached is the DepEd Advisory from DepEd Central.

This year, the winners of the 23<sup>rd</sup> PRO will represent the Philippine Robotics National Team at the World Robot Olympiad 2024 in Izmir, Turkey on Nov. 28-30, 2024 and World Robot Olympiad Friendship Invitational 2024 to be held at Brescia, Italy on September 25-28, 2024.

Thank you so much for your continued support and consideration to host the  $23^{\rm rd}$  Philippine Robotics Olympiad.

MYLENE ABIVA

PRO National Organizer

President/ CEO, FELTA Multi-Media Inc.

Attached: 23rd PRO Schedule of Activities

#### Advisory No. **034**, s. 2024 May 20, 2024

14

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 www.deped.gov.ph)

#### 23rd PHILIPPINE ROBOTICS OLYMPIAD

The FELTA Multi-Media Inc. will conduct the 23rd Philippine Robotics Olympiad (PRO) at Trinoma Activity Center, Trinoma Mall, Quezon City on July 23–25, 2024.

This event aims to stimulate the analytical thinking of the students through robotics, promoting interest in Science, Technology, Engineering, and Mathematics to produce scientists, engineers, and inventors in the future workspace. Likewise, the event will serve as a platform for learners to engage in real-world applications of robotics and to promote collaboration and critical thinking.

The winners in the said event will represent the Philippine Robotics Team at the World Robot Olympiad Friendship Invitational 2024 in Brescia, Italy on September 25–28, 2024, and the World Robot Olympiad 2024 in Izmir, Turkey on November 28–30, 2024.

The registration form and other information about the 23rd PRO can be found at FELTA Multi-Media Inc.'s website: https://www.felta.ph

Participants of public and private schools shall be subject to the nodisruption of classes policy stipulated in DepEd Order (DO) 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 DO 66, s. 2017. This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law).

For more information, please contact:

Ms. Mylene Abiva Philippine Robotics Olympiad National Organizer FELTA Multi-Media Inc.

Email Address: <a href="mailto:feltamultimediainc@gmail.com">feltamultimediainc@gmail.com</a>
Tel. Nos.: (632) 912-1397/438-3841/438-1756

JGCG, APA, MPC, <u>23rd Philippine Robotics Olympiad</u> 0039 - May 2, 2024







## **PHILIPPINES**

#### 23rd PHILIPPINE ROBOTICS OLYMPIAD 2024 SCHEDULE OF ACTIVITIES

Activity	Date	Time	Venue
23 <sup>rd</sup> Philippine Robotics Olympiad (PRO)	April 19,	1:00pm -	FELTA Office
Launching Ceremony	2024 (F)	5:00pm	#18 Notre Dame St. Cubao, QC
			(Innovation Hub)
Meeting with Board of Judges	May 10,	10:00-am-	FELTA Office
	2024 (F)	12:00nn	#18 Notre Dame St. Cubao, QC
			(Innovation Hub)
23 <sup>rd</sup> Philippine Robotics Olympiad Teacher's	May 18,	8:00 am-	Concepcion Elementary School
Training	2024 (S)	5:00pm	16 JMolina St. Concepcion Uno
			Marikina City, Philippines
23 <sup>rd</sup> Philippine Robotics Olympiad Dry-Run	May 25,	8:00am -	Dr. Yanga's Colleges,Inc.,
	2024 (S)	5:00 pm	Bocaue Bulacan
23 <sup>rd</sup> PRO Preliminary and Final Judging	July 23-25,	10:00am -	Trinoma Activity Center
	2024 (Tues-	8:00pm	,
	Thurs)		
Prelims:	July 23,	10:00 am	
RoboMission Reg. Elem/JHS/SHS	2024 (T)	-8:00 pm	
Finals:	July 24,	10:00 am	1
RoboMission: Reg. Elem/JHS/SHS	2024 (W)	- 8:00 pm	
<ol> <li>Future Innovators – all levels</li> </ol>	July 25,	10:00 am	
B. RoboSports-Double Tennis	2024 (Th)	-8:00 pm	
C. GAR			
D. Future Engineers- Self Driving Cars			
E. WeDo			
F. STUDICA Exhibition	1	1	
G. Closing and Awarding Ceremonies			
WRO Friendship Invitational 2024	Sept. 25-28,		Brescia, Italy
M/PO Special Training for Laboration	2024		
WRO Special Training for International	September		FELTA Office
Competition	2024		#18 Notre Dame St. Cubao, QC
World Robot Olympiad 2024	(Every Sat.)		
World Robot Olympiad 2024	November	}	Izmir, Turkey
Victory Porty	28-30, 2024		
Victory Party	December	8:00 -	TBA
	2024 or	5:00PM	
	January		
	2025		

Note: Updated as of May 2024.