

Republic of the Philippines Department of Education NATIONAL CAPITAL REGION SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

OCT 25 2022

Advisory No. 266, s. 2022 October 25, 2022 In compliance with DepEd Order (DO) No. 8, S. 2013 This advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

24TH INTERNATIONAL ROBOT OLYMPIAD-THAILAND

Attached is DepEd NCR Advisory No. 289 s. 2022 dated October 21, 2022 on the above-captioned title, contents of which are self-explanatory, for the information and guidance of all concerned.

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

Moreover, schools are reminded of the "No Collection and No selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

NERISSA ROX LOMEDA PhD OIC-Assistant Schools Division Superintendent

ASO/24TH International Robot Olympiad-Thailand 266/October 25, 2022



3411-



Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan, **Muntinlupa City** (02) 8805 - 9935, (02) 8805 - 9940

sdo.muntinlupa@gmail.com





Mam Oblinden ph D-

21 2022

DNCR-F-ORD-038/01112019

SDO-CITY OF A

Republic of the Philippines

Department of Education

NATIONAL CAPITAL REGION

Advisory No. 289, s. 2022 October 21, 2022

In compliance with DepEd Order (DO) No. 8, s. 201 this Advisory is issued not for endorsement per DO 28, s. 2001. but for the information of DepEd officials, personnel/ staff as well as the concerned public. (Visit www.deped.gov.ph)

24th International Robot Olympiad-Thailand

The International Robot Olympiad Committee (IROC) is pleased to invite the Philippine Robotics Team to participate in the 24th International Robot Olympiad on January 11-16,2023 in Sapham Him, Phuket, Thailand.

The International Robot Olympiad is an annual gathering of robotics learners from around the world. The activity allows the learners to:

- benchmark their skills with learning peers from international community
- acquire effective habits and learn the best practices in Science, Technology, Engineering and Mathematics
- improve their programming abilities, develop resourcefulness in robot building, and further hone their science and investigatory research skills
- gain confidence to socialize, lead team, and represent the country in the world stage of robotics, science, and technology.

For any inquiries or clarifications, please contact: Josephine Pinky Legaspi Philippine Robotics Team Organizing Committee and National Partner 24th International Robot Olympiad Email: philippineroboticsteam@gmail.com

Clmd/mgp



A legacy as rich as excellence!

Misamis St., Bago Bantay, Quezon City Tel. Nos.: 920-5824; 926-2213 loc. 801 Email Address: ncr@deped.gov.ph Website: http://www.deped.gov.ph/regions/ncr/



PHILIPPINE ROBOTICS TEAM

24TH INTERNATIONAL ROBOT OLYMPIAD-THAILAND

JANUARY 11 - 16TH 2023 PHUKET THAILAND

National Country Organizer: Data Science and Technology Corporation No. 295 Col. Bonny Serrano Avenue, Quezon City, Philippines Email: marketing@genetic.edu.ph | philippineroboticsteam@gmail.com



October 19, 2022

DR. WILFREDO E. CABRAL

Regional Director DepEd National Capital Region (NCR) 6 Misamis St. Bago Bantay, Quezon City

Dear Dr. Cabral:

We humbly present the invitation from the Secretary General of the International Robot Olympiad Committee IROC, based in KAIST South Korea, Mr. Young-Soo Park. The IROC is pleased to invite the Philippine robotics teams to participate in the 24th International Robot Olympiad on 11th-16th of January 2023 in Sapham Him, Phuket, Thailand.

The International Robot Olympiad is an annual gathering of robotics learners from around the world. It has been providing skills demonstration opportunities for future scientists and young technology developers for over 2 decades. Through the different robotics challenges in the record-based game category, tournament-based category and evaluation-based category, students from different parts of the globe are able to achieve the following:

- 1) Benchmark their skills with learning peers from the international community
- 2) Acquire effective habits and learn the best practices in Science, Technology, Engineering and Mathematics
- Improve their programming abilities, develop resourcefulness in robot building, and further hone their science and investigatory research skills
- Gain confidence to socialize, lead a team, and represent the country in the world stage of robotics, science and technology

The national partner of IROC in the Philippines and the one holding the local training and competitions, working and coordinating with the local school robotics teams and qualifying competitions, and the national delegation organizer is the Data Science and Technology Corporation DSTC. For registration to the 24th IRO, inquiries may be coursed through the DSTC / Philippine Robotics Team email, philippineroboticsteam@gmail.com or may also contact 09284353229.

Thank you.

Josephine Pinky B. Legaspi Philippine Robotics Team Organizing Committee & National Partner- 24th International Robot Olympiad



Invitation Letter: International Robot Olympiad 2022

INVITATION TO 24th INTERNATIONAL ROBOT OLYMPIAD 2022 IN PHUKET, THAILAND

On behalf of the Organizing Committee of the IRO 2022, we are very pleased to invite you and your students to participate in 24th International Robot Olympiad 2022 which will be held in Gymnasium in Saphan Hin, Phuket, Thailand from 12th to 16th January 2023. Detailed information of invitees is listed below.

IROC has been running robot competition for young children since 1999. There have been more than 50,000 participants worldwide every year to take part in the international competition. IROC has extensive experience and expertise to use robot for Science Education and to raise awareness of the importance of Science and Technology for children in world.

More information regarding IRO 2022 including competition rules, registration and accommodation is uploaded at www.iroc.org.

Please do not hesitate to contact Philippine Delegation, Data Science and Technology Corporation (philippineroboticsteam(a gmail.com) if you have any queries.

Yours sincerely,

USPark

Young-Soo Park Secretary General, IROC

PHILIPPINE ROBOTICS TEAM

24TH INTERNATIONAL ROBOT OLYMPIAD-THAILAND

JANUARY 11 - 16TH 2023 PHUKET THAILAND

National Country Organizer: Data Science and Technology Corporation No. 295 Col. Bonny Serrano Av enue, Quezon City, Philippines Email: marketing@genetic.edu.ph | philippineroboticsteam@gmail.com



Date: January 11 to 16, 2023

Contest Venue: Saphan Hin 4,000 seat Municipal Stadium, Wichit, Muang Phuket District, Phuket Hotel Accommodation Venue: (1)Royal Phuket City

(2)Ramada Plaza by Wynham Chao Fah

(3)Courtyard by Marriott Phuket Town

Provisions for all registrants: Airport transfer from Phuket International Airport to hotel accommodation and back; safe and secured daily shuttle bus between the hotel accommodation and contest venue; hotel accommodation from January 11 to January 16 2023; all meals (starting January 11 dinner to January 16th breakfast) during the IRO period, preparatory training for the participants, team jacket, and health and travel insurance for all the registrants.

Registration Fee: Robotics Coaches are FREE to register and enjoy all the above provisions at NO COST, subject

to minimum of 5 registered players in the team.

Registration fee for Players/Other Coaches or mentors: \$680/player, \$630/mentors, observers,

Registration Portal: https://tinyurl.com/24thIROPhuket

ROBOTICS GAMES DAILY SCHEDUL

Tentative Daily Schedule

	12th	13th	14th	15th	16th
国際のなどの目的	Robot Gathering	Mission Challenge	Cart Rolling	Energy Saving	
	Robot Biathlon Standard	Robot Biathlon Extreme	FPV Racing Simulator*	Robot Penalty Shootout	
	creative category	Al Soccer	Pobot Parming Expansion Extreme	Robst Farming Expansion Standard	
		creative category	Al Mission Racing	Robot in Movie	
		Al Autonomous Driving	Physical Computing		Awards &
	Mission Challenge	Robot Gathering	Energy Saving	Cart Rolling	Closing Ceremony
	FPV Racing Simulator*	Robot Penalty Shootout*	Robot Biathlon Standard	Robot Biathlon Extreme	
	Robot Farming Expansion Extreme	Robot Farming Expansion Standard	creative category	Al Soccer	
	Al Mission Racing	Robot in Movie	Al Autonomous Driving	creative category	
	Physical Computing				

* Tentative Daily schedule is subject to change

Demonstrating subjects*

More information about the event is available at https://www.iroc.org

