



Republic of the Philippines  
**Department of Education**  
SOCCSKSARGEN REGION

March 27, 2024

REGION MEMORANDUM  
CLMD-2024-109

**INVITATION TO THREE (3) INTERNATIONAL ROBOTICS EVENTS**

To: Schools Division Superintendents

1. In reference to DepEd Memorandum OASOPS 2024-046, the organizers of Philippine Robotics Team invite Philippine schools to participate in any of the following significant Robotics Events taking place in April and May 2024:

Event	Venue	Date
CAMT Robotics Creator 2024 College of Arts, Media, and Technology	Chiang Mai University	April 25-28, 2024
PIRCA2-24-Penang International Robotics Competition	Penang, Malaysia	May 24-26, 2024
Maker Robotics Challenge 2024 International Open	Pathum Thani, Thailand	May 23-26, 2024

2. For more information, attached is the letter from Josephine Pinky Legaspi, organizer of the Philippine Robotics Team.

3. For clarifications regarding these voluntary and non-mandatory events contact **Mrs. Josephine Pinky Legaspi, Vice President of Data Science and Technology Corporation**

4. For information and compliance.

  
**CARLITO D. ROCAFORT**  
Director IV

Enclosure: Letter from the organizer of Philippine Robotics Team

Reference: OASOPS 2024-046

Allotment: None

To be indicated in the PERPETUAL INDEX under the subject

LEARNING AREA, SCIENCE

ROBOTICS

JRSL/CLMD /RM/ INVITATION TO THREE (3) INTERNATIONAL ROBOTICS EVENTS /110/ March 27, 2024



**Address:** Regional Center, Brgy. Carpenter Hill, City of Koronadal

**Telefax No.:** (083) 2288825/ (083) 2281893

**Website:** depedroxii.org

**Email:** region12@deped.gov.ph



Republic of the Philippines  
**Department of Education**  
SOCCSKSARGEN REGION

Enclosure to Region Memorandum CLMD-2024-109

## PHILIPPINE ROBOTICS TEAM

Philippine Country Partner: Data Science and Technology Corporation  
3rd Floor Coridad Building, 6 Guirayan Street, Bgy. Daña Imelda, Quezon City  
Email: marketing@genetic.edu.ph | philippinerobotsteam@gmail.com



February 28, 2024

**HER EXCELLENCY SARA DUTERTE,**

Vice President, Republic of the Philippines  
Secretary, Department of Education  
Republic of the Philippines

Subject: Invitation for Schools to join the International Robotics Competitions

Dear **HON. MADAM VICE PRESIDENT:**

Warm greetings! We are excited to extend an invitation to Philippine Schools to participate in any of the three significant **robotics events** taking place in April and May 2024.

- **CAMT Robotics Creator 2024 – College of Arts, Media, and Technology, Chiang Mai University, Chiang Mai, Thailand**  
Date: April 25-28, 2024  
Robotics Games: Sumobot, Line Tracing, Manual Mission Robot, Creative Category  
Fee Inclusions: Games registration & Certificates, Chiang Mai airport transfer to hotel and vice versa, land transportation hotel to venue to hotel, Hotel Accommodation 4days & 3 nights, Meals from April 25 dinner to April 28 breakfast, Cultural Tour, Games Shirt/Uniform  
Fee: P37,500/student Coach: P30,500
- **PIRC2024 – Penang International Robotics Competition, Penang, Malaysia**  
Date: May 24-26, 2024 Robotics Games: Sumobot 3kg, Sumobot 1kg, Sumobot 500g  
Fee Inclusions: Games Registration & Certificates, Php10,000/student
- **Maker Robotics Challenge 2024 International Open- Pathum Thani, Thailand**  
Date: May 23-26, 2024  
Robot Games: Sumobot, Line Tracing, Humanoid, Robot Battle, Beam, Drone Race, Free Style/Creative  
Fee Inclusions: Games registration & Certificates, hotel Accommodation 3days & 2 nights, Meals from May 23 dinner to May 26 breakfast, Games Shirt/Uniform.  
Fee: P33,500/student Coach: P25,500

These international gatherings not only provide a unique opportunity for students to immerse themselves in a global robotics community but also emphasize the vital learning aspects of the STEM field. By participating, students can showcase their skills on an international stage, gaining invaluable experience from exposure to diverse perspectives and learning from international peers, all while proudly representing our nation globally.

Importantly, these competitions welcome robotics hardware of any make. There is no requirement for a specific brand; even improvised or customized solutions using indigenous materials are accepted. The



Republic of the Philippines  
**Department of Education**  
SOCCSKSARGEN REGION

## PHILIPPINE ROBOTICS TEAM

Philippine Country Partner: Data Science and Technology Corporation  
3<sup>rd</sup> Floor Caridad Building, 6 Guirayan Street, Bgy. Doña Imelda, Quezon City  
Email: [marketing@genetic.edu.ph](mailto:marketing@genetic.edu.ph) | [philippineroboticsteam@gmail.com](mailto:philippineroboticsteam@gmail.com)



emphasis is on the participants' skills, fostering a level playing field that encourages innovation and creativity.

For each robotics event, there is a standard participation fee to cover the games registration, uniforms, hotel accommodation, meals, and land transport. However, the fee may vary based on the participants' preferences. Schools can request more information and details by sending an email to [philippineroboticsteam@gmail.com](mailto:philippineroboticsteam@gmail.com).

To support schools in preparing for these events, DSTC is delighted to offer free training sessions for participants, both online and in-person, with schedules arranged at their most convenient times. These sessions will equip students with the necessary skills and knowledge to maximize their experience during the competitions.

We believe that participating in these global events will not only enhance the students' understanding of robotics but also contribute to their personal and academic growth. We look forward to the opportunity to showcase the talents of our young innovators on an international platform.

Thank you for considering this invitation, and we look forward to your positive response.

Sincerely,

Mrs. Josephine Pinky Legaspi  
Philippine Robotics Team Organizer for CAMT, PIRC, Maker Thailand International  
Vice President, Data Science and Technology Corporation  
[jb\\_legaspi@genetic.edu.ph](mailto:jb_legaspi@genetic.edu.ph) | 09284353229