

### Republic of the Philippines

## Department of Education

REGION III
SCHOOLS DIVISION OFFICE OF BATAAN

AUG 1 6 2024

### DIVISION ADVISORY No. 237, 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 the Philippine National Country Organizer: Data Science and Technology Corporation Philippine Robotics Team, will conduct three (3) International Robot Competitions from September to November 2024.

Attached is the letter from Ms. Josephine Pinky B. Legaspi, Organizing Committee, for further details and inquiries.

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

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.

C)2/ci28 August 15, 2024













# PHILIPPINE ROBOTICS TEAM

#### WORLD ROBOT GAMES SINGAPORE, NOV. 6 - 9, 2024





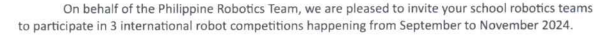
August 12, 2024

#### DR. CAROLINA S. VIOLETA

Deped Schools Division Superintendent - Bataan Balanga City, Bataan

Dear DR. CAROLINA S. VIOLETA

Greetings!



- Universal Robotics Challenge: To be held at Otemon Gakuin Otemae Junior & Senior High School, Osaka, Japan, on September 22, 2024.
- Global Robotics Competition: To be hosted at De La Salle Santiago Zobel School, Muntinlupa City, Philippines.
- World Robot Games 2024: Scheduled at Nanyang Polytechnic, Singapore, from November 6-9, 2024.

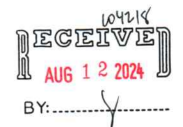
Last July 11 and 12, we conducted a national qualifying game for the students coming from different regions in the country. The winners are entitled to receive discounts from the international registration fee and free trainings.

Given the significance of this achievement, we seek your support in issuing an advisory to your school divisions and schools. This advisory would encourage the necessary administrative and logistical support, ensuring that our students can confidently participate in these international competitions. Such support is crucial for adequately preparing our teams, covering aspects such as travel arrangements, funding, and academic accommodations, thus allowing students to balance their participation with their educational commitments.

We believe that participating in these competitions is an educational experience that promotes critical thinking, problem-solving, and collaborative skills—key competencies in the 21st-century learning framework. These events align with the Department of Education's goals of fostering a holistic and comprehensive education, focusing on the development of core competencies and values among students.

With your support, we can provide these students with the best possible experience, enabling them to perform at their highest potential and bring honor to our country. We are confident that these young innovators will return with valuable experiences and knowledge, further enriching our educational landscape and inspiring future generations.

Should the interested parties, need more information, they can contact the Data Science and Technology Corporation, the national organizer for the Philippine Robotics Team.





## PHILIPPINE ROBOTICS TEAM



#### WORLD ROBOT GAMES SINGAPORE, NOV. 6 - 9, 2024

Philippine National Country Organizer: Data Science and Technology Corporation 3rd Floor Caridad Bldg., 6 Guirayan St, Bgy Dona Imelda, Quezon City Email: marketing@genetic.edu.ph | philippinerobalicsteam@gmail.com

- Mrs. Josephine Pinky Legaspi, Chief Delegate for URC Japan, Global Robotics Competition, WRG Singapore, philippineroboticsteam@gmail.com | 09284353229 / Ms. Ma. Alvah Joy Cada, URC Osaka, Japan Competition Trainer / 09178972349
- Mr. Daven Umerez and Mr. Raymond Pagdanganan Philippine Robotics Team for WRG Singapore, dstcrobotics@gmail.com | 09178972349
- Mrs. Marjorie Ty Philippine Robotics Team for Global Robotics Competition, Philippines, marketing@genetic.edu.ph | 09178972349

Should they need more information, they can register for the Philippine Robotics Team inquiry form at: <a href="https://bit.ly/PHRoboticsTeam2024">https://bit.ly/PHRoboticsTeam2024</a>

Thank you for considering this request. We are eager to collaborate with the Department of Education to ensure these students receive the support they need to excel on this international stage. We look forward to your positive response and any guidance you may provide to facilitate this endeavor.

Yours sincerely,

Yours sincerely,

Mrs. Josephine Pinky B. Legaspi

Organizing Committee, Philippine Robotics Team for URC Japan, GRC Philippines, & WRG Singapore Chief Delegate, NASA-Houston Association for Space and Science Education Learning Expedition Vice President, Data Science and Technology Corporation

International Games Committee and Organizers:

Universal Robotics Challenge, Osaka Japan Mr. Etsu Fujiwara, President Artec Robots, Japan

Global Robotics Competition, Philippines
Dr. Genevieve Pillar, Applied Sciences Chair
De La Salle Santiago Zobel School
Organizing Committee – Global Robotics Competition

Mr. Anthony Gabitan
President, Data Science and Technology
Corporation
President, World Robot Games

Mr. Conrad Sng Lye Huat Chair, World Robot Games Singapore President, Genexis Singapore

Report on the Summer Robot Games International Open

Date: July 11 & 12, 2024 | Venue: DLSZ Alabang, Muntinlupa City