

#### Republic of the Philippines

# Department of Education region XI schools division of digos city

Office of the Schools Division Superintendent

#### **DIVISION MEMORANDUM**

CID-2023-005

To : Public Schools District Supervisors

School Heads/Principals/Administrators Public and Private Secondary Schools

Subject:

INVITATION TO THE 25th INTERNATIONAL ROBOT OLYMPIAD - GREECE

Date

January 2, 2024

Herewith is Regional Memorandum CLMD-2023-823 on the Invitation to the  $25^{\rm th}$  International Robot Olympiad – Greece on January 15-20, 2024 at the Faliro Olympic Arena, Leof, Poseidonos 860, Paleo Faliro 17561, Greece.

This Office informs the field that the participation of teachers and learners is on voluntary basis subject to the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and 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).

Other details of the activity are in the enclosures.

For information, and guidance of the Schools.

For and in the absence of Schools Division Superintendent

BASILIO P. MANA-AY, JR., CESO VI Asst. Schools Division Superintendent Officer-In-Charge

23-114330

Enclosed: As stated.

CID/lbj

Roxas Street cor. Lopez Jaena Street, Zone II, Digos City 8002 (082) 553-8396 | (082) 553-8376 | (082) 553-8376 | (082) 553-8375

(082) 553-8396 | (082) 553-8376

www.depeddigoscity.org | 🕭 digos.city@deped.gov.ph

10:3

Common of Diges Ch



Republic of the Philippines

## Department of Education

**DAVAO REGION** 

Office of the Regional Director

#### REGIONAL MEMORANDUM

CLMD-2023-823

To

Schools Division Superintendents

Subject:

INVITATION TO THE 25TH INTERNATIONAL ROBOT

**OLYMPIAD - GREECE** 

Date

December 22, 2023

Attached is the Memorandum OASOPS No. 2023-238 regarding the Invitation to the 25th International Robot Olympiad - Greece on January 15-20, 2024 at the Faliro Olympic Arena, Leof, Poseidonos 860, Paleo Faliro 175 61, Greece.

This Office informs the field that the participation of teachers and learners is on voluntary basis subject to the policy on "No Disruption of Classes" per DepEd Order No. 9, s. 2005 entitled: "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and 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).

All other details of the activity are in the enclosures.

Immediate dissemination of this Memorandum is desired.

REBONFAMIL R. BAGUIO

Director III Officer-In-Char

DEPARTMENT OF EDUCATION ROOffice of the Regional Director

ROC2/mlib

Date:

ISO 9001:2015 - Certified







# Republic of the Philippines Department of Education OPERATIONS



OASOPS No. 2023-238 MEMORANDUM

TO

**ALL REGIONAL DIRECTORS** 

ALL SCHOOLS DIVISION SUPERINTENDENTS

**ALL OTHERS CONCERNED** 

FROM

FRANCIS CESAR B. BRINGAS

Assistant Secretary for Operations

SUBJECT

Invitation to the 25th International Robot Olympiad -

Greece

DATE

December 5, 2023

This Office respectfully endorses the attached letter from Ms. Josephine Pinky Legaspi, Philippine Robotics Team Organizer, 25th International Robot Olympiad – Greece (25th IRO Greece), dated November 30, 2023, regarding their invitation to the 25th IRO Greece on January 15-20, 2024, at the Faliro Olympic Arena, Leof, Poseidonos 860, Paleo Faliro 175 61, Greece. Likewise, interested participants are also invited to join the free online robotics trainings on December 9, 10, and 16, 2023.

For further inquiries and concerns regarding the **voluntary event**, kindly contact Ms. Josephine Pinky Legaspi through email at philippineroboticsteam@gmail.com/jb\_legaspi@genetic.edu.ph or number at 09284353229. For further information, kindly visit their Facebook page at https://www.facebook.com/DataScienceTechnologyCorporation.

For wide dissemination and appropriate action.

Copy Furnished: OFFICE OF THE SECRETARY Department of Education

JOSEPHINE PINKY LEGASPI

Philippine Robotics Team Organizer – 25th IRO Greece
philippineroboticsteam@gmail.com



Repails at the Philippines
(Repartment of Contaction
office of the merratary

ROUTING SLIP

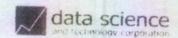
Physical copy Email

Tracking No. (0-14-2003-11-5075 Date NOV 3 0 2023 Office of the Secretary OSEC-PROPER MOLIM- SUNT DU O EPS SCHOOL THE THE THE THE O IAS O PAS Administration ("ADMIN") Curriculum and Teaching ("CT") WCC Human Resource and Organizational Development ("HROD") Regal and Legislative Affairs ("LLA") Operations ("OPS") Procurement School Infrastructure and Facilities ("SIF") Purpose: URGENT For Information For Follow-Up/Monitor For Appropriate Action For Comment/Recommendation For Consideration, based on existing rules and regulations For Complete Staff Work (CSW) Other Matters Notes/Instructions: For your consideration and appropriate action, subject to existing laws, rules, and regulations.

> ATTY. SUNSHINE CHARRY A. FAJARDA Assistant Secretary

> > Notes/Instructions:

# ICS TEAM



AD, Athens Greece Paleo Faliro 175 61 Greece

logy Corporation I Imelda, Quezon City eam@gmail.com



ional Robot Olympiad Committee for the Philippine bot Olympiad, scheduled to take place from lympic Arena, Leof, Poseidonos 860, Paleo Faliro

and the most talented young individuals from l creativity in the field of robotics. Given the cs of the champion students and coaches from the ion in this global competition would be a valuable

terested participants to attend the free robotics are held on weekends to ensure they do not

sment after each session is conducted for

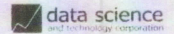
ng International Robot Games: A Path to Academic ightful examination of the world of IRO robot elopment and student personal growth.

Tomorrow's Innovators: Arduino Robot Building ie core principles behind building and ok will be distributed.

eativity: Project Development for IRO Evaluation for evaluation games, spanning Robot in Movie, sputing.

Challenge: Reaping the Learning Benefits from fferent IRO Tournament Games and how they





25TH INTERNATIONAL ROBOT OLYMPIAD, Athens Greece
January 15 to 20, 2024 Faliro Olympic Arena, Paleo Faliro 175 61 Greece

National Country Organizer: Data Science and Technology Corporation 3<sup>rd</sup> Floor Caridad Bldg., No. 6 Guirayan Street, Bgy. Doña Imelda, Quezon City Email: marketing@genetic.edu.ph | philippineroboticsteam@gmail.com

#### LETTER INVITATION TO PHILIPPINES SCHOOLS 2511 IRO GREECE

November 30, 2023

#### HER EXCELLENCY SARA DUTERTE

Vice President of the Republic of the Philippines
Secretary of the Department of Education
Deped Complex, Meralco Avenue, Pasig City
Republic of the Philippines

#### **Dear MADAM VICE PRESIDENT:**

#### Greetings!

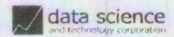
We are thrilled to extend this invitation from the International Robot Olympiad Committee for the Philippine School delegates to take part in the 25th International Robot Olympiad, scheduled to take place from January 15 to January 20, 2024, at the renowned Faliro Olympic Arena, Leof, Poseidonos 860, Paleo Faliro 175 61 Greece.

This prestigious event brings together the brightest minds and the most talented young individuals from around the world to showcase their skills, innovation, and creativity in the field of robotics. Given the exceptional talents and remarkable track record in robotics of the champion students and coaches from the Philippines, we firmly believe that the country's participation in this global competition would be a valuable asset to our country.

In preparation for this event, we would like to invite all interested participants to attend the free robotics training on the following days below. All the free trainings are held on weekends to ensure they do not interrupt regular class schedules.

- FREE Trainings. Attendance is recorded and Assessment after each session is conducted for Certificate of Training Purposes.
- December 9, 2023, 1pm 5pm (online) "Decoding International Robot Games: A Path to Academic Enrichment and Leadership Development." An insightful examination of the world of IRO robot games and their positive impact on academic development and student personal growth.
- December 10, 2023, 1pm 5pm (online) "Crafting Tomorrow's Innovators: Arduino Robot Building and Programming Essentials". An exploration of the core principles behind building and programming Arduino-Based Robots. Free PDF book will be distributed.
- December 16, 2023, 9am 11:30am "Fostering Creativity: Project Development for IRO Evaluation Games". A closer study of the creation of projects for evaluation games, spanning Robot in Movie, Creative Category, Creative Idea, and Physical Computing.
- December 16, 2023, 1pm 3:30pm "Rise to the Challenge: Reaping the Learning Benefits from Robot Tournament Games". A closer look at the different IRO Tournament Games and how they contribute to better robotics learning program.

# PHILIPPINE ROBOTICS TEAM



25<sup>TH</sup> INTERNATIONAL ROBOT OLYMPIAD, Athens Greece
January 15 to 20, 2024 Faliro Olympic Arena, Paleo Faliro 175 61 Greece

National Country Organizer: Data Science and Technology Corporation 3<sup>rd</sup> Floor Caridad Bldg., No. 6 Guirayan Street, Bgy. Doña Imelda, Quezon City Email: marketing@genetic.edu.ph | philippineroboticsteam@gmail.com

### LETTER INVITATION TO PHILIPPINES SCHOOLS 2516 IRO GREECE

The 25th International Robot Olympiad promises to be an unforgettable experience, providing participants with the opportunity to engage in challenging and stimulating robotics competitions, collaborate with likeminded peers, and foster international friendships.

We eagerly anticipate your positive response.

Thank you very much.

Sincerely,

JOSEPHINE PINKY LEGASPI

Vice-President, Data Science and Technology Corporation
Philippine Robotics Team Organizer — 25<sup>th</sup> IRO Greece