

## Department of Education Region III

### **DIVISION OF CITY SCHOOLS**

Angeles City Jesus Street, Pulungbulu, Angeles City



Document Code: SDO-QF-

OSDS-SDS-005

Revision: 00

Effectivity date: 10/31/2018

Name of Office: OSDS-SDS

#### **DIVISION ADVISORY**

**DIVISION ADVISORY** 

No. 182, S. 2019

To

: Heads of Public and Private Elementary and Secondary Schools

: The Schools Division Superintendent

Subject: 21st International Robot Olympiad (IRO)

**Date** 

: August 6, 2019

AUG 0 7 2019

Please be informed that the IRO Philippine Organizer (Data Science and Technology Corporation) and the International Robot Olympiad Committee will hold the 21st International Robot Olympiad on December 15-20, 2019 in Chiang Mai University, Chiang Mai, Thailand.

Attached is the letter of Ms. Pinky B. Lagaspi, Vice President, Data Science and Technology Corporation, National Partner Representative for International Robot Olympiad, for reference.

> MARIA CELINA L. VEGA, CESE Assistant Schools Division Superintendent Officer-in-Charge &

lvl/chiefsgod



December, 16-20, 2019

IRO Preliminaries PHILIPPINES September 19-21, 2019 Lyceum of the Philippines University-Manila

Philippine National Partner and Organizer: Data Science and Technology Corporation Email: marketing@genetic.edu.ph Tel. No. (632)115541 Fax No. (632) 7252388

July 29, 2019

Dr. NICOLAS T. CAPULONG

Regional Director

DepEd Region 3

D.M. Center Gov't Center, Maimpis, City of San Fernando Pampanga

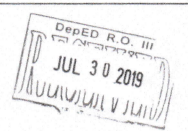
Dear Dr. Capulong:

Greetings of peace!

On behalf of the IRO Philippine Organizer (Data Science and Technology Corporation) and the International Robot Olympiad Committee, we would like to invite the students from both public and private to participate in the 21st International Robot Olympiad which will take place on the 15th to 20th of December 2019 in Chiang Mai University, Chiang Mai, Thailand.

The International Robot Olympiad is an annual robotics competition among its 22-member countries. Its headquarters is located in KAIST, South Korea.

The 2019 International Robot Olympiad – World Championship is scheduled on 15<sup>th</sup>-20<sup>th</sup> of December 2019 in Chiang Mai University, Thailand. Every year, we hold a national competition to select and pre-qualify the best students who shall compose the Philippine Robotics Team. Hundreds of high school and elementary students from all parts of the country gather together in this annual robotics endeavor – exhibit, training, and competition.





December, 16-20, 2019

IRO Preliminaries PHILIPPINES
September 19-21, 2019
Lyceum of the Philippines UniversityManila

Philippine National Partner and Organizer: Data Science and Technology Corporation Email: marketing@genetic.edu.ph Tel. No. (632)115541 Fax No. (632) 7252388

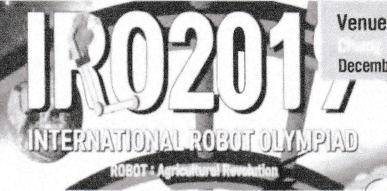
For this reason, the Philippine Robotics Team for IRO and National Partner, Data Science and Technology Corporation, will conduct the **IRO PRELIMS**, a prequalifying competition to IRO on 19<sup>th</sup> – 21<sup>st</sup> of September 2019 to be held at the JP Laurel Hall, Lyceum of the Philippines, Manila. The games to be featured are Creativity Category, Robot in Movie, Town Watch (Wheeled), Mission Challenge, Energy Saving, Robot Farming (Humanoids), Weeemake Robot Challenge, Tag-out, and Sumobot.

In addition to IRO Games, the event will also feature the All-Philippines-Sumobot Competition where winners will qualify to participate and enjoy registration fee waiver to join the All-Japan-Sumo that will take place on 14<sup>th</sup>-15<sup>th</sup> of December in Tokyo, Japan.

There will be a free IRO Prelims robot games and Sumobot training on the following dates for the registered participants. May choose any of the dates below:

- Dates: September 6, 7, 9, or 10 2019 (subject to slots availability, prior registration is required).
- > Venue: DSTC Robotics Training Center, Bonny Serrano, Quezon City

The one-time registration fee to join the IRO Prelims and the All-Philippines-Sumobot is Php2,500/person until August 31, 2019. The late registration fee is P4,500/person until September 10, 2019. The fee is applicable to join one or all games. The applicants may submit their filled-out registration form and a copy of the deposit slip to <a href="marketing@genetic.edu.ph">marketing@genetic.edu.ph</a> or philippineroboticsteam@gmail.com



December, 16-20, 2019

IRO Preliminaries PHILIPPINES
September 19-21, 2019
Lyceum of the Philippines UniversityManila

Philippine National Partner and Organizer: Data Science and Technology Corporation Email: marketing@genetic.edu.ph Tel. No. (632) 115541 Fax No. (632) 7252388

#### PAYMENT INSTRUCTION:

Please remit payment at the DSTC office or send deposit slip of payment to marketing@genetic.edu..ph.

#### Bank PNB.

Account Name: Data Science and Technology Corp | Acct No.: 126 1100 13557

The official organizer and Philippines national partner of IRO in the Philippines and All-FSI Japan Sumo –Philippines is the Data Science and Technology Corporation. Should you require more information, we will be pleased to answer your queries thru the following contact details:

Emails: marketing@genetic.edu.ph, jb\_legaspi@genetic.edu.ph, philippineroboticsteam@gmail.com | Telephone (Philippines): (632)4115541 Cell phone: 091991374656

Thank you.

Sincerely,

drsl Pinky B. Legaspi

Vice President-Data Science and Technology Corporation
National Partner Representative for International Robot Olympiad



December, 16-20, 2019

IRO Preliminaries PHILIPPINES
September 19-21, 2019
Lyceum of the Philippines UniversityManila

Philippine National Partner and Organizer: Data Science and Technology Corporation Email: marketing@genetic.edu.ph Tel. No. (632)115541 Fax No. (632) 7252388

#### **REGISTRATION FORM:**

Name of School:		
Email address:		
Contact No. :		no kindi kalanda saker kalandi kana kalanda angan angan kanakan angan kanakan kanakan kanakan kanakan kanakan k
Name of Coach:		
Team Registration:		
Names of Members	Age Group  Junior – 13y.o. & below  Senior – 4 to 18 y.o.	Games
attest to the truth of foregoi	ng registration info,	
Submitted by:		
Name and Pos	Name and Position	
Please send the filled out form philippineroboticsteam@gmail		keting@genetic.edu.ph or