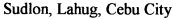


Republic of the Philippines

Department of Education

Region VII, Central Visayas







May 31, 2017

Division Memorandum No. 343, s.2017

2017 SUMMER SUMO GAMES AND ROBOTICS YOUTH CONVENTION

To:

Assistant Superintendents

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads

- 1. Attached is Regional Memorandum No.0347, s.2017, dated March 19, 2017, entitled, "2017 Summer SUMO Games and Robotics Youth Convention."
- 2. Immediate dissemination of this Memorandum is desired.

HEA MAR A. ANGTUD, ED.D., CESO VI Senools Division Superintendent

Telephone Numbers:

Schools Division Superintendent:

(032) 255-6405

Website: www.depedcebuprovince.com
E-mail Add: depedcebuprovince@yahoo.com

Accounting Section: Disbursing Section:

(032) 254-2632 (032) 255-4401

D470653A



REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION REHIYON VII, GITNANG VISAYAS REGION VII, CENTRAL VISAYAS Sudlon, Lahug, Cebu City



REGIONAL MEMORANDUM No. <u>0 3 4 7</u> s. 2017

MAY 1 9 2017

2017 Summer SUMO Games and Robotics Youth Convention

TO: All Schools Division Superintendents/OICs
All Others Concerned

- 1. For the information and guidance of all concerned, attached is a communication from Data Science and Technology Corporation, inviting all interested parties in this region to join its 2017 Summer SUMO Games and Robotics Youth Convention on June 10, 2017 at the Engineering Theatre, University of the Philippines, Diliman Quezon City.
- 2. Attention is invited to paragraphs 4 and 5 of the said communication, relative to the instructions of the said SUMO Games and convention, respectively.
- 3. A copy of the said communication is herewith attached for further reference.
- 4. Immediate dissemination of this Memorandum is enjoined.

JULIET A. JERUTA

Director III

OIC-Regional Director

RD ARV

PHILIPPINE ROBOTICS TEAM

Games Trainer : Pinoy Robot Games Foundation (www.pinoyrobotgames.org)
Team Manager : Data Science and Technology Corporation (www.dstc.com.ph)
DSTC building, 295 Col. Bonny Serrana Avenue, Lot 7 Greenview Compound,
Barangay Bagong Lipunan Ng Crame, Quezon City

Tel. No. (632) 4115541 / Fax No. (632) 7252388 | Email: marketing@genetic.edu.ph

Invitation

May 15, 2017

Dr Juliet A. Jeruta, Ph. D. Regional Director III Region VII

Dear: Dr Jeruta

Greetings!

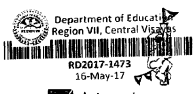
The Data Science and Technology Corporation is a main advocate of Robotics Education in the Philippines. It currently manages and trains the Philippine Robotics Team that competes in various international competitions such as the World Robot Games (HQ in Singapore), International Robotics Olympiad (HQ in Korea), Australia Robotics Challenge (HQ in Australia), and IROC-China Open (HQ in China), Federation of International Robot-Soccer Association (HQ IN Taiwan).

Local competitions such as the National Robotics Competition, DepEd NSTF (National Science and Technology Fair)- Pinoy Robot Games, Regional DSTC Robotics Challenge and annual Summer SUMO Games.

For the year 2017, the annual Summer SUMO Games will be held simultaneous with the Robotics Youth Convention. The event will be held on June 10, 2017 from 9:00am to 4:00pm at the Engineering Theatre, University of the Philippines, Diliman Quezon City.

How to Register for the 2017 Summer SUMO Games/ Sumobot Contest:

- All participants must fill-out the online form at <u>www.dstc.com.ph</u> or submit the scanned completely filled-out form to <u>marketing@genetic.cdu.ph</u> together with the deposit slip of registration fee payment. Details on the payment procedures are indicated on the attached form.
- Summer SUMO Games participants may register in one or all of the following categories: Games Categories:
 - I- 500g Sumo-Remote-control (must use Inex microcontroller board/ DSTC Mbot kit but Open or No restriction on other parts of the robot).
 - II- 1kg Sumo-Autonomous (must use lnex microcontroller board but Open or No restriction on other parts of the robot).
 - III- 3kg Sumo- Autonomous (must use lnex microcontroller board but Open or No restriction on other parts of the robot).
- 3. The contest fee to join one or all of the categories above is Php2, 800.00. However, for those participants endorsed by the DepEd Division or Regional office, the contest fee is only Php900.00 /participant. The special fee is for the registration fee only and does not include the souvenir token or shirt.













PHILIPPINE ROBOTICS TEAM

: Pinoy Robot Games Foundation (www.pinoyrobotgames.org) Team Manager : Data Science and Technology Corporation (www.dstc.com.ph) DSTC building, 295 Col. Bonny Serrano Avenue, Lot 7 Greenview Compound.

Barangay Bagong Lipunan Ng Crame, Quezon City

Tel. No. (632) 4115541 / Fax No. (632) 7252388 | Email: marketing@genetic.edu.ph





How to Register for the Robotics Youth Convention:

The Robotics Youth Convention will feature Champions of the Philippine Robotics Team in various International Robotics Games. They will be sharing their journeys and learning adventures as they prepare for the competitions. The topics will also include robotics anatomy, programming, humanoids, 3D Printing and Innovative Projects.



Interested attendees to the convention may pre-register online at www.dstc.com.ph and pay at the venue the fee of Php50.00/ attendee for the I.D., certificate and convention kit.

For those who would like to register for the 2017 Summer SUMO Games/Register for the Robotics Youth Convention, please get in touch with:



Jomil Macaya - jomilmacaya04@yahoo.com Telephone number (02)411-5541 Fax: (02)7252388

Kindly indicate on the subject of email: Summer SUMO Games & Robotics Youth Convention

Thank you.

Sincerely,

Mr. Jomil Macaya International Immersion Person-in-Charge Data Science and Technology Corporation

Tel. No. 4115541 Fax: 725 23 88

Email: marketing@genetic.edu.ph / jomilmacaya04@yahoo.com

PHILIPPINE ROBOTICS TEAM

Games Trainer : Pinoy Robot Games Foundation (www.pinoyrobotgames.org)
Teem Manager : Data Science and Technology Corporation (www.dstc.com.ph)
DSTC building, 295 Col. Bonny Serrano Avenue, Lot 7 Greenview Compound,
Barangay Bagong Lipunan Ng Crame, Quezon City
Tel. No. (632) 4115541 / Fax No. (632) 7252388 | Email: marketing@genetic.edu.ph















Admission to the Youth Robotics Convention is free for the first 200 online registrants.

Please register at www.dstc.com.ph . All walk-in participants will be charged Php200/person. For those who will request a Convention Certificate of Participation, a Php50/attendee will be charged. All online registrants must arrive 30 minutes before the start of the program. Else, they will forfeit free seat.





For more details contact us: Fax: 7252388 Email: marketing@ Tel.: 4115541