

Republic of the Philippines

Department of EducationRegion VII, Central Visayas

DIVISION OF CEBU PROVINCE

Sudlon, Lahug, Cebu City



June 30, 2017

Division Memorandum No. 407 .s.2017

16th PHILIPPINE ROBOTICS OLYMPIAD

To:

Assistant Superintengena

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads

- 1. Attached is Regional Memorandum No.0410, s.2017, dated June 16, 2017, entitied: " 16th Philippine Robotics Olympiad"
- 2. Immediate dissemination of this Memorandum is desired.

RHEA MAR A. ANGTUD, Ed.D., CESO VI Schools Division Superintendent

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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. 7 & 17 , s. 2017

JUN 1 6 2017

16TH PHILIPPINE ROBOTICS OLYMPIAD

To: Schools Division Superintendents

- 1. For the information and guidance of all concerned, attached is a copy of DepEd Memorandum No. 96, s. 2017 entitled "16th Philippine Robotics Olympiad".
- 2. Immediate and wide dissemination of this Memorandum is desired.

JULIET A. JERUTA, Ph.D., CESO V

Director III
OIC, Office of the Regional Director

JAJ/FYA/EBEJ/shs CLMD`17





Republic of the Philippines

Department of Education

22 MAY 2017

No. 96, s. 2017

16TH PHILIPPINE ROBOTICS OLYMPIAD

To: Bureau and Service Directors
Regional Directors
Schools Division Superintendents
Public and Private Elementary and Secondary Schools Heads
All Others Concerned

- 1. The Felta Multi-Media Inc., in collaboration with the Department of Education (DepEd), will conduct the 16th Philippine Robotics Olympiad (PRO) with the theme Sustainabots Robots for Sustainability this School Year 2017-2018.
- 2. The PRO aims to:
 - a. challenge the intellectual skills and critical thinking of elementary and high school learners;
 - b. support the Philippines' aggressive campaign towards the promotion of science and technology interests among the youth, particularly in Robotics as one of the alternative media of effective learning;
 - c. integrate interplay of instructivism and constructivism as an effective medium in teaching Robotics towards the discovery of promising Robotics-scientists;
 - d. create and strengthen harmonious relationship and camaraderie among the participating schools, their learners and educators nationwide; and
 - c. offer new perspective and great opportunities in relation to the rising demands of Robotics in the local and international scenes.
- 3. The preliminary and final judging will culminate on **September 12** and end on **September 15**, **2017**. The winners will represent the Philippine Robotics Team from **November 10 to 12**, **2017** in Costa Rica.
- 4. The target participants are learners and teachers from both public and private elementary and secondary schools nationwide.
- 5. The deadline for submission of accomplished registration form, together with the photocopy of Authenticated Birth Certificate to the National Secretariat is on or before August 19, 2017.
- 6. For more information, all concerned may contact **Mylene Abiva**, President/CEO and National Organizer, Philippine Robotics Olympiad (PRO), Felta Multi-Media Inc., No. 18 Notre Dame St., Cubao, Quezon City at telephone nos. (02) 912-1397, (02) 438-3841, and (02) 438-1756; fax nos. (02) 438-1755 and (02) 912-7533 or through email address: felta@pldtdsl.net or visit website address: www.felta.ph.

7. Immediate dissemination of this Memorandum is desired.

LEONOR MAGTOLIS BRIONES

Secretary

Reference:

None

To be indicated in the <u>Perpetual Index</u> under the following subjects:

CAMPAIGN
CONTESTS
LEARNERS
SCHOOLS
SCIENCE EDUCATION
TEACHERS

SMMA, <u>DM 16th Philippine Robotics Olympiad</u> 0322 - May 4, 2017