

Republic of the Philippines

Department of Education

Region IV-A

SCHOOLS DIVISION OF QUEZON PROVINCE

DIVISION ADVISORY NO. <u>127</u>, S. 2022 December 13, 2022

In reference to Advisory No. 063, s. 2022, this advisory is issued for the information of all Public Schools District Supervisors, Public and Private Secondary School Heads, and All Other Concerned

12TH FIRST LEGO LEAGUE PHILIPPINES OF FELTA-MEDIA INC.

The Felta Multi-Media Inc. Will hold its 12th First Lego League (FLL) Philippines with the theme Super Powered, at the SM North Annex, 4th Floor, SM North Edsa, Quezon City on February 18, 2023.

It is reiterated that participation to this activity shall be subject to the no-disruption of classes policy stipulated in DepEd Order No.9, s. 2005 titled "Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith" and the policy on off-campus activities stated in DO 66, s. 2017. This also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sales of Tickets and/or the Collection of Contribution for Whatever Project or purposes form Students of Public and Private Schools, Colleges and Universities (GANZON LAW).

For more information, please see the attached Advisory No. 063, s. 2022

Deltart

ELIAS A. ALICAYA JR., EdD Assistant Schools Division Soperintendent Officer-In-Charge Office of the Schools Division Superintendent

QUEZON

DEC 2 1 2022

Date/Time

By: MKIVER

Ref. no. DA 127

cid-ims/lsw/rqn/12/13/22 DEPEDQUEZON-TM-SDS-04-011-003



"Creating Possibilities, Inspiring Innovations" Address: Sitio Fori, Brgy. Talipan, Pagbilao, Quezon Trunkline #: (042) 784-0366, (042) 784-0164, (042) 784-0391, (042) 784-0321 Email Address: quezon@deped.gov.ph Website: www.depedquezon.com.ph

DO 120522-107684



The FELTA Multi-Media Inc. will hold its 12th FIRST LEGO League (FLL) Philippines with the theme Super Powered, at the SM North Annex, 4th Floor, SM North EDSA, Quezon City on February 18, 2023.

The FLL aims to

- 1. support the Philippines' aggressive campaign towards the promotion of science and technology interests among the youth, particularly, in Robotics as one of the new alternative media of effective learning;
- 2. integrate interplay of instructivism and constructivism as an effective medium in teaching Robotics towards the discovery of promising Robotics-Scientists;
- 3. create and strengthen harmonious relationship and camaraderie among the participating schools, its students and educators nationwide; and
- 4. offer new perspective and great opportunities in relation to the rising demands of Robotics in the local and international scene.

The activity has two categories as follows:

- 1. Maximum of 10 members plus two coaches per school per level for replay, and
- 2. Maximum of six members plus two coaches per school per level for playmakers.

The target participants are learners who are 6-16 years old from both public and private elementary and secondary schools.

Participation of public and private schools shall be subject to the no-disruption-of classes policy stipulated in DepEd Order (DO) No. 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017. This is also subject to 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).

For more information, contact

- Ms. Mylene Abiva
 Project Director
 FELTA Multi-Media Inc.
 FELTA Multi-Media Center
 No. 18 Notre Dame Street, Cubao, Quezon City
 Telephone Number: (02) 8912-1397
 Fax Number: (02) 8911-4103
- Ms. Concepcion I. Peralta Email Address: coni_25@yahoo.com
- Ms. Donna Cris C. Ermitanio Email Address: dc162003@yahoo.com

SMMA,APA,MPC, <u>DA 12th FELTA LEGO League</u> 0381 – November 28, 2022

