

Republic of the Philippines
Department of Education
 NATIONAL CAPITAL REGION

Advisory No. 028, s. 2024
 February 5, 2024

In compliance with DepEd Order No. 8, s. 2013
 This Advisory is issued not for endorsement per DO 28, s. 2001,
 but only for the information of DepEd officials,
 personnel/staff, as well as the concerned public.
 (Visit www.deped.gov.ph)

13th FIRST LEGO League Philippines

FELTA will conduct the above captioned-activity with the theme “Master Piece” on February 17, 2024, 9:00am-8:00pm at Subic Gymnasium, Subic Bay Freeport Zone, Subic Zambales.

The activity aims to guide the youth through STEM learning and exploration at an early age. Participants will also gain real-world problem-solving experience through a guided, global robotics program, helping today’s students and teachers build a better future together.

Participation of learners shall be entirely voluntary and should not hamper instructional time in school. Please refer to the attached communication for detailed information on the mechanics of the activity.

For more details, please visit First Lego League Philippines | Felta Multi-Media Inc.

Encl.: As stated

AD-2024-038



Address: #6 Misamis St., Bago Bantay, Quezon City
 Email address: ncr@deped.gov.ph
 Website: depedncr.com.ph

Doc. Ref. Code	RO-ORD-F001	Rev	00
Effectivity	01.26.23	Page	1 of 1



FELTA Multi Media, Inc.
FELTA Multi Media Center
18 Notre Dame Street, Cubao, Quezon City,
1102 Philippines
Phone: 8912-1397/8911-1978 /Fax: 8911-4103
E-mail: feltamultimediainc@gmail.com
Website: <http://www.felta.ph>
Mailing: P.O. Box 238 Araneta Center, Cubao, Q. C.



“First in Educational Learning Trend Always”

February 1, 2024

Dr. Jocelyn DR. Andaya
Regional Director
DepEd- National Capital Region
Quezon City

Dear Dr. Andaya;



FELTA, as the national organizer of the **13th FIRST®LEGO® League Philippines** with a theme “Master Piece” guides youth through STEM learning and exploration at an early age. From Discover, to Explore, and then to Challenge, students will understand the basics of STEM would like to invite your school in this exciting hands-on learning experience.

In the MASTERPIECE™ season, *FIRST LEGO League* teams will imagine and innovate new ways to create and communicate art across the globe. Use your imagination to re-think the world of arts!

Participants gain real-world problem-solving experience through a guided, global robotics program, helping today’s students and teachers build a better future together. *FIRST LEGO League*’s three age-appropriate divisions inspire youth to experiment and grow their critical thinking, coding, and design skills through hands-on STEM learning and robotics centered around a yearly theme.

FLL Categories:

FLL Explore (ages 6 – 10, 2 to 6 members)

FLL Challenge (ages 9-16, 2-10 members + 2 coaches)

All *FIRST®* programs are built on a foundation of Core Values, celebrating discovery, impact, inclusion, innovation, teamwork, and fun. They will help guide your team through their journey and show what fun it can be to work together.

Below are the schools who won the following awards last season with a theme “Super Powered” on Feb. 10-11, 2023 at 4th Flr. SM North Cyberzone, SM North EDSA, Quezon City:

Champion’s Award-Batangas State Unversity

Core Values Award- Claret School of Quezon City

Robot Performance Award- Grace Christian College

Innovation Project Award-Batangas State University-Team B

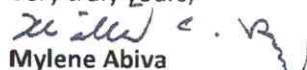
Robot Design Award-De La Salle Santiago Zobel School



In this light, may we request for a **DepEd Region Memo** for the conduct of the **13th FIRST®LEGO® League Philippines 2023-2024** with a theme **“Master Piece”** on February 17, 2024, 9:00am-8:00pm at Subic Gymnasium, Subic Bay Freeport Zone, Subic Zambales.

For more details, please visit [First Lego League Philippines | Felta Multi-Media Inc.](#) Teams from Sri Lanka and Indonesia will join the event.

Very truly yours,


Mylene Abiva

President/CEO – FELTA MULTI-MEDIA INC.

NATIONAL ORGANIZER – Philippine Robotics Olympiad & FLL Philippines