

Republic of the Philippines Department of Education

NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF MUNTINLUPA CITY

OCT 1 0 2022

Advisory No. <u>250</u>, s. 2022
October 6, 2022
In compliance with DepEd Order (DO) No. 8, S. 2013
This advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.

2022 MUNTINLUPA CITY ROBOTICS FAIR AND EXHIBITS

Attached is DepEd NCR Advisory No. 273, s. 2022 dated October 4, 2022 on the above-captioned title, contents of which are self-explanatory, for the information and guidance of all concerned.

Participation of public and private schools shall be subject to the nodisruption-of-classes policy stipulated in DepEd Order No. 9, s, 2005 entitled Instituting Measures to increase Engaged Time-on-Task and Ensuring Compliance Therewith.

Moreover, schools are reminded of the "No Collection and No selling of Tickets Policy" stipulated in DepEd Order Nos. 19 and 40, s. 2008 and RA Nos. 4206 and 5546.

NERISSA ROXAS-LOMEDA PhD
OIC-Assistant Schools Division Superintendent

ASO/ 2022 Muntinlupa City Robotics Fair and Exhibits 250/October 7, 2022





Main made a main 66 Grade



Republic of the Philippines

Department of Education

NATIONAL CAPITAL REGION

DEFAITMENT OF EDUCATION - NCH AECOPOS SECTION, DE FED NCH DCT 0 4 2022 BY: DATE:

Advisory No. 273, s. 2022 October 4, 2022

In compliance with DepEd Order (DO) No. F87 s. 2013
this Advisory is issued not for endorsement per DO 28, s. 2001.
but for the information of DepEd officials,
personnel/staff as well as the concerned public.

(Visit www.deped.gov.ph)

2022 Muntinlupa City Robotics Fair and Exhibits

Colegio de Muntinlupa, in partnership with DOST-NCR, DepEd Muntinlupa and De La Salle Santiago Zobel School will conduct the 2022 Muntinlupa City Robotics Fair and Exhibits on November 23-25,2022 with the theme "Innovative Learning Approach: A Sustainable City in Action Through Robotics."

The activity aims to reinforce students' awareness in science, technology, and innovation through interactive, fun, and challenging application of cutting-edge robotics and exhibits activities. It also aims to sparks awareness and interests among students and professional design, innovate, and improve robotic technologies in making possible solutions to problems related to current environmental concerns/issues.

For any inquiries or clarifications, please contact:

Engr. Emmanuelle R. Biglete

Event Chair

Email: erbiglete@cdm.edu.ph Contact No.: 09299740912

Clmd/mgp







COLEGIO DE MUNTINLUPA

POSADAS AVENUE, SUCAT, MUNTINLUPA CITY



SEP 3 0 202

September 21, 2022

WILFREDO E. CABRAL Regional Director DepEd – National Capital Region

THRU:

MICAH G. PACHECO

Regional Science Supervisor DepEd – National Capital Region

Dear Dr. Cabral:

Greetings of Peace and Goodwill!

Colegio de Muntinlupa, in partnership with the DOST-NCR, DepEd-Muntinlupa, and De La Salle Santiago Zobel School, invites the schools under your supervision to be part of the **2022 Muntinlupa City Robotics Fair and Exhibits** on November 23-25, 2022. Our theme for this year is "Innovative Learning Approach: A Sustainable City in Action Through Robotics".

This event seeks to enjoin different public and private schools in the National Capital Region to reinforce their awareness in science, technology, and innovation through interactive, fun, and challenging application of cutting-edge robotics and exhibits activities. It also aims to spark awareness and interests among students and professionals to design, innovate, and improve robotic technologies in making possible solutions to problems related to current environmental concerns/issues.

In line with the conduct of this event, may we request your office to issue a DepEd-NCR Memorandum Order allowing the students to join this year's Robotics Fair and Exhibits. We believe that this will be a great venue for them to witness, share, and experience robotic technologies and network with fellow students and teachers. We have attached a draft sample of your memorandum order for your reference.

This year's Robotics Fair and Exhibits will be composed of 3D Printing Competition, Robotics Exhibits, Robotics Cosplay Competition, Science QueST Quiz Show, Meet and Greet with Engineers, and various webinars. Registration runs from September 1 – October 23, 2022.

Mechanics and registration forms are available through this link: https://cdm.edu.ph/2022 robotics. Please always check this link as we will be uploading other relevant forms from time to time.

Interested schools may also follow our official Facebook page at https://www.facebook.com/MuntinlupaRoboticsFair for the latest announcements and updates.





COLEGIO DE MUNTINLUPA

POSADAS AVENUE, SUCAT, MUNTINLUPA CITY



Should you have further clarifications, you may coordinate with this year's event chair, Engr. Emmanuelle R. Biglete, at 09299740912 or via his email at erbiglete@cdm.edu.ph. We look forward to a positive response in this request and we are very much excited for the participation of different schools from NCR.

Thank you very much.

Sincerely yours,

Dr. TERESITA C. FORTUNA, CESO III

CDM College President

Dr. GENEVIEVE A. PILLAR

GS Vice Principal, De La Salle Santiago Zobel School

Dr. CARLEEN S. SEDILLA, CESO V
DepEd-Muntinlupa SDO Superintendent

Dir. JOSE B. PATALINJUG III Regional Director, DOST-NCR



COLEGIO DE MUNTINLUPA

POSADAS AVENUE, SUCAT, MUNTINLUPA CITY



SAMPLE DRAFT

REGIONAL MEMORANDUM

TO: School Divisions Superintendents

All Others Concerned

SUBJECT: 2022 Muntinlupa City Robotics Fair and Exhibits

This Office hereby disseminates Regional Memorandum No. _____ from Dr. Wilfredo E. Cabral, Regional Director of DepEd-NCR, inviting all elementary and high school students and teachers under DepEd-NCR to participate in the **2022 Muntinlupa City Robotics Fair and Exhibits** on **November 23-25, 2022**. This event is organized by Colegio de Muntinlupa, in partnership with the DOST-NCR, DepEd-Muntinlupa, and De La Salle Santiago Zobel School. This event seeks to enjoin different public and private schools in the National Capital Region to reinforce their awareness in science, technology, and innovation through interactive, fun, and challenging application of cutting-edge robotics and exhibits activities. It also aims to spark awareness and interests among students and professionals to design, innovate, and improve robotic technologies in making possible solutions to problems related to current environmental concerns/issues.

DepEd-NCR encourages the attendance and participation in this event. This year's Robotics Fair and Exhibits will be composed of 3D Printing Competition, Robotics Exhibits, Robotics Cosplay Competition, Science QueST Quiz Show, Meet and Greet with Engineers, and various webinars. Registration runs from September 1 – October 23, 2022.

Mechanics and registration forms are available through this link: https://cdm.edu.ph/2022 robotics. Please always check this link as they will be uploading other relevant forms from time to time.

Interested schools may also follow their official Facebook page at https://www.facebook.com/MuntinlupaRoboticsFair for the latest announcements and updates.

Thank you.

