

Republic of the Philippines Department of Education National Capital Region Schools Division Office of Muntinlupa City

# NOV 03 2022

#### Advisory No. <u>276</u>, s. 2022 November 2, 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.

### 5<sup>TH</sup> ANNUAL GEOPOTENTIAL

Attached is DepEd NCR Advisory No. 297, s. 2022 dated October 26, 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 ROX S-LOMEDA PhD **OIC-Assistant Schools Division Superintendent** 

ASC /5<sup>th</sup> Annual Geopotential 276 /November 2, 2022





 Student Center for Life Skills Bldg., Centennial Ave, Brgy Tunasan, Muntinlupa City
(02) 8805 - 9935, (02) 8805 - 9940
sdo.muntinlupa@gmail.com





Republic of the Philippines Department of Education NATIONAL CAPITAL REGION

Pr. blund

DCT 26 2022

SDO-CITY OF MUNTINLUPA

9:3tam

Received\_

Advisory No. \_\_\_, s. 2022 2 9 0 October 26, 2022

In compliance with DepEd Order (DO) No. 8, 5, 20 (312) this Advisory is issued not for endorsement per DO 28, 5, 2001. but for the information of DepEd officials, personnel/ staff as well as the concerned public. (Visit www.deped.gov.ph)

# 5<sup>th</sup> ANNUAL GEOPOTENTIAL

The UP Society of Geodetic Engineering Majors (UP GEOP) is inviting junior and senior high school students to participate in the 5<sup>th</sup> Annual Geopotential. This event aims to introduce and promote the field of Geodetic Engineering as a course of interest to students currently enrolled in the STEM program and incoming SHS students. The webinar will feature vast array of paths one can pursue in Geodetic Engineering, with an emphasis on Infrastructure Development, Risk Reduction and Management, OpenStreetMap Mapping, and Space applications.

The webinar with the theme BOUNDLESS: Into the Realm of Possibilities, shall be held on October 29, 2022. Interested students may register through this link: https://tinyurl.com/GEOPOTENTIAL2022.

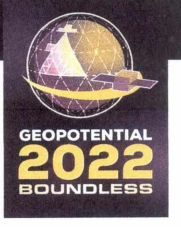
For inquiries or concerns, contact:

John Rico Bayot Geopotential Overall Co-Head Cellphone number: 0950-9849274 Email: jebayot1@up.edu.ph

Clmd/bcd







### October 12, 2022

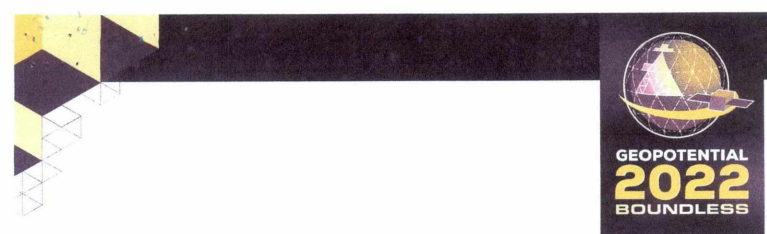
Dir Wilfredo E. Cabral Office of the Regional Director Department of Education - NCR Misamis St., Bago Bantay, Quezon City

Best of Day, Dir. Cabral!

The **UP** Society of Geodetic Engineering Majors (UP GEOP) is a recognized academic and socio-civic organization from the University of the Philippines, Diliman based in the College of Engineering. In its 22nd year, the organization continues to promote excellence in the field of geodetic engineering, highlight the relevance of geodetic engineering, and develop among its members a sense of commitment and service to the Filipino community.

This year, **UP GEOP**, **in partnership with the UP Department of Geodetic Engineering** will hold one of its flagship events — **GEOPOTENTIAL**, an educational webinar that caters to junior and senior high school students. This event **aims to introduce and promote the field of Geodetic Engineering** as a course of interest to students currently enrolled in the STEM program and incoming SHS students. The talks aim to feature the vast array of paths one can pursue in Geodetic Engineering, with an emphasis on Infrastructure Development, Risk Reduction and Management, OpenStreetMap Mapping, and Space applications!

In this regard, UP GEOP intends to **apply for accreditation for GEOPOTENTIAL 2022 and ask for your recommendation** from your office as we plan to invite students from NCR to attend the event. We believe that by sharing the relevance of geodetic engineering in today's situations, the community will gain inspiration and knowledge that will be a valuable takeaway from the event.



If you have any questions or concerns, please do not hesitate to contact us. We are more than willing to accommodate any of your concerns. Thank you and we look forward to your acceptance of our request to contribute to promoting the field of Geodetic Engineering to the community.

By the principles of Precision, Accuracy, and Direction:

FRANCESCA DEIGHL R. RIVERA GEOPOTENTIAL Overall Co-Head (+63) 920 823 8400

HOHN RICO E. BAYOT

GEOPOTENTIAL Overall Co-Head (+63) 927 696 4297

Vinto

ENGR. JOMMER M. MEDINA Instructor, UP DGE Adviser, UP GEOP

AYIN M. TAMONOONG, PhD Assistant Professor, UP DGE Adviser, UP GEOP

Endorsed by: CZAR AKIRI

**CZAR JAKIRI ARMIENTO, PhD** Department Chair Department of Geodetic Engineering