



Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION



DNCR-F-ORD-038/RO/01112019

ADVISORY NO. 070, s. 2023
February 22, 2023

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

SURGE 2023: BRINGING ENGINEERING TO THE FILIPINO YOUTH

The UP Engineering Society is inviting the participation of at least 15 to 20 senior high school students from different schools in NCR to attend the nationwide engineering symposium for senior high school students titled "**SURGE 2023: BRINGING ENGINEERING TO THE FILIPINO YOUTH**" on March 3, 2023 7:30 AM to 5:00 PM at 3/F Engineering theatre, College of Engineering, Melchor Hall, UP Diliman Quezon City.

The event aims to introduce engineering to senior high students and promote as a significant field in the creation of a progressive community.

Participation to this event 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 **no collection policy** as stated in Section 3 of Republic Act No. 5546, 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).

Attached is a copy of letter dated January 23, 2023 of Cristan Dave C. Zablan, SURGE 2023 Co-Head, for reference.

For information contact:
Cristan Dave C. Zablan
SURGE 2023 Co-Head
Mobile no.: 0976-2535290
Email: czablan1@up.edu.ph

/essd/joan/

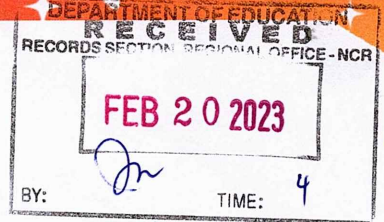


Misamis St., Bago Bantay, Quezon City
Tel. Nos.: 920-5824; 926-2213 loc. 801
Email Address: ncr@deped.gov.ph
Website: <http://www.depedictncr.wordpress.com>

SURGE 2023



#668



ESSU

89294330

January 23, 2023

Dr. Wilfredo E. Cabral
OIC - Regional Director
Department of Education NCR
Misamis St., Bago Bantay, Quezon City

For the past 26 years, the UP Engineering Society has established an environment of harmony and healthy competition between the various departments and institutions under one college. Through the execution of diverse projects meant to unite different disciplines as one, we have produced engineers who have broader perspectives of engineering as a profession and as a service.

This **March 03, 2023**, our organization will be conducting a nationwide engineering symposium for senior high school students, entitled "**SURGE 2023: Bringing Engineering to the Filipino Youth**". The event aims to introduce engineering to these students and to promote Engineering as a significant field in the creation of a progressive community. This whole-day event will cover an Engineering Symposium and a Quiz Bowl, to which grand prizes and official recognition from the organization will be awarded to its winners.

In line with this, we would like to formally ask for your recommendation for this event as we invite at least 15 - 20 senior high school students from different schools as participants. This will be held at 3/F Engineering Theatre, College of Engineering, Melchor Hall, UP Diliman on March 3, 2023, at 7:30 am to 5:00 pm.

SURGE 2023 *AD HOC COMMITTEE*

LORIZE DADO
Overall Head

JADE SANTOS
SELWYN MOTITA
Logistics Heads

HAZEL GUEVARA
Marketing Head

ANDREI PADOR
Publications Head

HENDRIX JUMAQUIO
Schools Coordinator Head

RAYA CASTRO
Documentations Head

JOHANNA CACHILA
Project Coordinator

CONNECT WITH US

surge.upenggsoc@gmail.com

[/surge.upes](https://surge.upes.com)

SURGE 2023



SURGE 2023 *AD HOC COMMITTEE*

LORIZE DADO
Overall Head

JADE SANTOS
SELWYN MOTITA
Logistics Heads

HAZEL GUEVARA
Marketing Head

ANDREI PADOR
Publications Head

HENDRIX JUMAQUIO
Schools Coordinator Head

RAYA CASTRO
Documentations Head


JOHANNA CACHILA
Project Coordinator

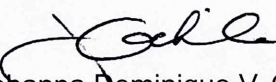
CONNECT WITH US
surge.upenggsoc@gmail.com
[/surge.upes](https://surge.upes.com)

It has always been our vision to introduce engineering and the many opportunities its different fields offer. In both theory and practice, it has undeniably helped develop the world we have today. Rest assured that this activity will give the participants nothing but encouragement and enlightenment about the said topic.

Attached herewith are the event guidelines of the event. Should you have questions or concerns, please do not hesitate to contact us. Thank you very much and we are hoping for your positive response!

Sincerely Yours,


Cristian Dave C. Zablan
SURGE 2023 CO-HEAD
0976 253 5290
czablan1@up.edu.ph


Johanna Dominique V. Cachila
SURGE 2023 CO-HEAD
0922 602 6160
jvcachila@up.edu.ph

Noted by:


Denyl Apostol
UP Engineering Society President