

Republic of the Philippines

Department of Education

NATIONAL CAPITAL REGION

Advisory No. 0 2 0, s. 2024

January 24, 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)

SURGE 2024: AI HORIZONS - ENGINEERING A SMARTER TOMORROW

The UP Engineering Society has established an environment of harmony and healthy competition between the various departments and institutions under one college for the past 27 years. Through the execution of diverse projects meant to unite different disciplines as one, and have produced engineers who have broader perspectives of engineering as a profession and as a service.

This 9th of March, their organization will conduct a nationwide engineering symposium for senior high school students enrolled in the Science, Technology, Engineering, and Mathematics strand, entitled "SURGE 2024: AI Horizons - Engineering a Smarter Tomorrow.

SURGE 2024 aims to introduce different Engineering programs to aspiring students and to promote the responsible use of AI technology and its integration with education. This whole-day event will cover an Engineering Symposium that will be attended by notable speakers and a laboratory tour that showcases equipment and projects of different departments of the College of Engineering.

The National EEE Competition and Convention will now be administered face-to-face and will be held on March 1 at the University of the Philippines Diliman.

The target participants are high school principals or heads.

For more information, please contact:

Ivan Robert D . Arenas SURGE 2024 Overall Co-Head

Janross Francis M. Mercado SURGE 2024 Overall Co-Head

(+63) 917 703 8617 upenggsoc.surge@gmail.com.

Encl.: As stated







SLAGE E



The UP Engineering Society (UP Eng'gSoc) is the first college-based organization for Engineering students at the University of the Philippines Diliman.

For the past 25 years, UP Eng'gSoc 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.

In the pursuit of building bridges and breaking barriers in the fields of science and technology, our members which have grown within competitive adversity have each striven to achieve their academic excellence in the hopes of creating a progressive community.

INTERESTING FACTS \$ 13,500 A





14 DIFFERENT 500+
UNDERGRADUATE AND GRADUATES



BDARD NOTCHERS

















SURGE

The SURGE Engineering Symposium is UP Eng'gSoc's annual flagship event geared towards engineering aspirants in the local junior and senior high school community. The event traditionally features a combination of a series of comprehensive talks from educated authorities in the fields as well as an interactive laboratory tour. Through these, we can forge a close connection with the student registrants as well as introduce them personally to the various studies of engineering.

SURGE TRACK R E C O R O



RECHED DVER
20 DIFFERENT
HIGH SCHOOLS



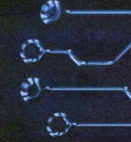








AI HORIZONS: ENGINEERING A SMARTER TOMORROW



The UP Engineering Society gears a head-on experience of the different fields of engineering and its impact within the great rise of modernization of artificial intelligence (AI) to the Filipino youth. SURGE 2024 aims to introduce the different engineering fields and discuss AI's influence within engineering through our Engineering Symposium as well as immersing the students with the full-pledged university experience with educational laboratory tours and instrument demonstrations. At the end of the program, a culminating discussion is scheduled, directed by our organizers, providing all students with an opportunity to engage in conversations with their peers, reflecting on and discussing the events that have transpired.

The Engineering Symposium will have up to six distinguished speakers giving out talks, each dealing with every engineering department available within the University of the Philippines – Diliman. Each seminar will be tailored to the context of a university student aspirant who is still free to choose which course to pursue in the near future as well as how their aspiring programs would be affected by the rise of Al. By the end of the symposium, the students are now expected to gain new information and experience concerning the different strands of engineering and artificial intelligence.





EVENT



DBJECTIVES

As we gear in back to this year's UP Engineering Society's premier annual engineering symposium, SURGE 2024: Al Horizons - Engineering a Smarter Tomorrow, will be conducted in the hopes of achieving the following objectives:



To introduce unique and uncommon programs within the different departments to shed light to the variety of different programs within the Engineering discipline to aspiring students.



To promote the responsible use of AI technology, hand-in-hand with education



To serve as an avenue for awareness in the development and engagement in the fields of science and technology

DATE AND VENUE

This event will be held on "March 09, 2024" Saturday, at the 3/F Engineering Theatre, College of Engineering, Melchor Hall, University of the Philippines Diliman, Quezon City. This is a whole day event with the time schedule as follows:

TIME EVENT

7:00 AM - 7:45 AM

7:45 AM - 8:00 AM

8:00 AM - 8:45 AM

8:45 AM - 9:30 AM

9:30 AM - 10:15 AM

10:15 AM - 10:35 AM

10:35 AM - 11:20 AM

11:20 AM - 12:05 PM

12:05 PM - 1:00 PM

1:00 PM - 4:00 PM

4:00 PM - 4:45 PM

4:45 PM - 5:00 PM

Registration

Opening Ceremony

First Speaker: UP Department of Geodetic Engineering

Second Speaker: UP Department of Mechanical Engineering

Third Speaker: UP Department of Chemical Engineering

Ice Breaker

Fourth Speaker: UP Institute of Electrical and Electronics Engineering

Fifth Speaker: UP Department of Mining, Metallurgical, and Materials Engineering

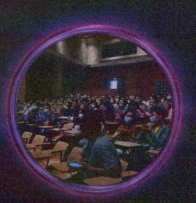
Lunch Break

Laboratory Tour

Awarding of Schools & Closing Ceremony

Egress





REGISTRATION

Registration into the event will be conducted and moderated online and restricted to verified senior high school students, procured primarily through direct school contacts or partnerships.

Participating schools will have the option to choose anywhere from fifteen (15) to twenty (20) student participants which may vary depending on the negotiations.

Minimum requirements set for school partners include the administered release and publication of event registration forms to their respective student bodies, pledging of a minimum number of student participants, and support in the dissemination of event publicity materials

Registration Fee

Three (3) sets of Registration Packages are available per student.

SET	A	B	E
Early Bird	Php 350	Php 430	Php 650
Regular	Php 400	Php 480	Php 670
Morning/Afternoon Snacks	/	/	/
Packed Lunch		/	/
T-Shirt			/

Every school that intends to join the contest must fill out either the Early Bird Registration form or the Regular Registration Form. This will include the contact details of the said school and participants.

The deadline for filling out the Early Bird Registration Form is on February 9, 2024.

The deadline for filling out the Regular Registration Form is on February 23, 2024.

Intending participants may access the form through this link:

Early Bird:

http://tinyurl.com/SURGE2024EarlyBirdRegForm

Regular:

http://tinyurl.com/SURGE2024RegistrationForm

The registration fee must be deposited on or before February 24, 2024, in our Landbank or GCash account:



Landbank: Janross Francis M. Mercado 0237213696



Paymaya/Gcash: Janross Francis Mercado 09987215380

A scanned/clear photo of the proof of payment should be submitted through our email address.

SURGE 2024 Email Address: upenggsoc.surge@gmail.com

Any and all logistical issues with the students will be taken up with their respective schools.

Students may also be allowed to attempt to register outside of the parameters of a school partnership but must still provide adequate proof of identification to verify their senior high standing. All joining schools, including additional participants, will be considered walk-ins after the deadline for registration. They must inform our team that they are registering for the event through our email and/or by sending us a message on our social media pages.









SURGE 2024 Overall Co-Head 09177038617 iaarenas@up.edu.ph



MERCADO

SURGE 2024 Overall Co-Head 09987215380 jmmercado6@up.edu.ph



For more information, visit us at:

UP Engineering Society Address:

3F Melchor Hall, College of Engineering, Osmeña Ave., University of the Philippines, Diliman, Quezon City



Email:

upenggsoc.surge@gmail.com



Facebook:

www.facebook.com/surge.upes



January 18, 2024

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

Greetings!

For the past 27 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 9th of March, our organization will conduct a nationwide engineering symposium for senior high school students enrolled in the Science, Technology, Engineering, and Mathematics strand, entitled "SURGE 2024: Al Horizons - Engineering a Smarter Tomorrow".

SURGE 2024 aims to introduce different Engineering programs to aspiring students and to promote the responsible use of AI technology and its integration with education. This whole-day event will cover an Engineering Symposium that will be attended by notable speakers and a laboratory tour that showcases equipment and projects of different departments of the College of Engineering.

In line with this, we would like to formally ask for your endorsement of our event addressed to high school principals or heads in this worthwhile endeavor and help us invite and encourage public and private high schools to participate. We hope to invite at least 8-10 senior high school STEM students per school from different schools around NCR as participants. As stated earlier, the event shall be held on March 9, 2024, Saturday, from 8:00 am to 5:00 pm at the 3/F Melchor Hall Engineering Theatre.



Should you have questions or concerns, please do not hesitate to contact us at (+63) 917 703 8617. You may also email us at upenggsoc.surge@gmail.com. Thank you very much and we are hoping for your positive response!

Sincerely Yours, SURGE 2024 ORGANIZERS

Ivan Adbert D . Arenas

SURCE 2024 Overall Co-Head

Janross Francis M. Mercado

SURGE 2024 Overall Co-Head