

Republic of the Philippines

Department of Education

CORDILLERA ADMINISTRATIVE REGION

JAN 2.4 2023

 $\mathbf{M}(\mathbf{R})$

Advisory No. <u>006.20</u>23

January 23, 2023
In Compliance with DepEd Order (DO) 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)

MEET YOUR SCIENTIST: INNOVATING WITH ENGINEERING SCIENCES TECHNOLOGY

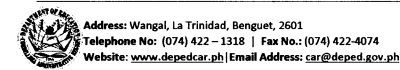
The Philippine Science Heritage Center (PSHC) will be conducting "Meet Your Scientist: Innovating with Engineering Sciences and Technology" on February 2, 2023, 10:00 AM, via Zoom and Facebook Live that aims to promote S&T to the youth and the general public.

Teachers, Instructors, and Students are invited to participate in the MYS. Interested participants may register at https://bit.ly/MYSEST. Attached herewith is the invitation letter and the program of activities. Participation in the activity is purely voluntary and personal.

ESTELA P. LEON - CARIÑO EdD, CESO III

Proprietor IV/Regional Director

CLMD/RCA/acm







19 January 2023

DIR. ESTELA L. CARIÑO, CESO III

Regional Director

Department of Education – Cordillera Administrative Region

La Trinidad, Benguet

Dear Dir. Cariño:

The Philippine Science Heritage Center (PSHC), a premier science center in the country under the management of the National Academy of Science and Technology, Philippines (NAST PHL) and mandated by Republic Act No. 9107 to serve as the main repository of the achievements and contributions of Filipino scientists in science and technology, will be conducting "Meet Your Scientist: Innovating with Engineering Sciences and Technology" on 02 February 2023, 10:00 AM, via Zoom and Facebook Live.

Meet Your Scientist (MYS) program aims to promote S&T to the youth and the general public. In this activity, renowned Filipino scientists are invited to share their knowledge and experiences on the chosen topic. It also serves as a platform to encourage the youth to pursue a career path in Science, Technology, Engineering, and Mathematics (STEM), increase awareness of the young minds on the given topic, and celebrate the contribution and knowledge of Filipino scientists.

May we request your assistance in disseminating this information to the teachers, instructors, and students under your supervision? Interested participants may register at https://bit.ly/MYSEST. Attached herewith is the program of activities.

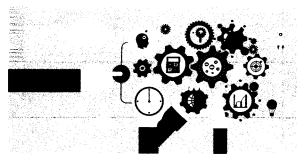
Your positive response will be greatly appreciated. For concerns and inquiries, you may email us at salinlahi@nast.dost.gov.ph.

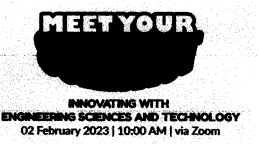
Thank you very much and stay safe.

Sincerely,

LUNINGNING E. SAMARITA-DOMINGO, CESO III

Director IV





Program of Activities

10:00 AM	National Anthem	
10:05 AM	Opening Remarks	ACD. EUFEMIO T. RASCO, JR Interim President NAST PHL
10:10 AM	Special Message	ACD. ALVIN B. CULABA Chair, Engineering Sciences and Technology Division, NAST PHL
10:20 AM	Industrial Engineering	ACD. AURA C. MATIAS Member, Engineering Sciences and Technology Division, NAST PHL
10:50 AM	Materials Engineering	DR. MARY DONNABELLE L BALELA 2016 Outstanding Young Scientist Awardee Professor University of the Philippine Diliman
11:20 AM	DOST SEI Scholarship Presentation	
11:30 AM	Open Forum	
12:00 PM	Closing Remarks	DIR. LUNINGNING E. SAMARITA-DOMINGO, CESO III Director, NAST PHL

DR. JOHN FREDERICK D. TAPIA, OYS 2022

Moderator

Register at bit.ly/MYSEST or scan the QR Code below:

Scan to register!

