

Republic of the Philippines

Department of Education

REGION I SCHOOLS DIVISION OF VIGAN CITY

ADVISORY NO. _4__, s. 2025

In compliance with DepEd Order (DO) No. 8, s. 2013
The 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.

2nd PHILIPPINE NUCLEAR SCIENCE OLYMPIAD

This is in reference to DepEd RO1 Advisory No. 26, s. 2025 on the 2nd Philippine Nuclear Science Olympiad (PNSO) to be conducted by the Department of Science and Technology-Philippine Nuclear Research Institute (DOST-PNRI) on April 3, 2025. The competition will serve as preparation of the Philippine team who will compete in the 2md International Nuclear Science Olympiad in Malaysia this August 2025.

The PNSO aims to increase the reach of its selection of the Philippine Team to students all over the country.

Personnel and staff of the Department of Education from the schools division offices, public and private secondary schools are invited to participate in the activity on a voluntary basis.

Please be reminded that the participation of public and private schools to the above-mentioned activity shall be subject to the no-disruption-of-classes policy stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-On-Task and Ensuring Compliance Therewith*.

Attached is the approved Advisory No. 26, s. 2025 for reference.

SGOD/pgt/ADV_DOST-PNRI_PNSO March 6, 2025 //











(077) 722-20-23 / (077) 632-05-33

₱ vigan.city@deped.gov.ph

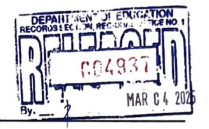
www.depedvigancity.com



Republic of the Philippines

Department of Education

REGION I



Advisory No. 2025, s. 2025

In compliance with DepEd Order (D.O) No. 8, s. 2013 but only for the information of DepEd Officials, personnel/staff, as well as the concerned public. (Visit www.deped.gov.ph)

2nd PHILIPPINE NUCLEAR SCIENCE OLYMPIAD

The Department of Science and Technology-Philippine Nuclear Research Institute (DOST-PNRI) invites secondary students to participate in the 2nd Philippine Nuclear Science Olympiad (PNSO) on April 3, 2025. The competition will serve as preparation of the Philippine team who will compete in the 2nd International Nuclear Science Olympiad in Malaysia this August, 2025.

The PNSO aims to increase the reach of its selection of the Philippine Team to students all over the country.

Personnel and staff of the Department of Education from the regional and schools division offices, including public and private secondary schools are invited to participate in the activity on a voluntary basis.

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.

For more information, please contact:

Kristine Marie Dean Framelia Anonas

Email address: kmdrolallosa@pnri.dost.gov.ph

fvanonas@pnri.dost.gov.ph

Telephone Nos.: 8929-6019 local 300/286

CLMD/rap/ADV_DOST-PNRI_PNSO March 4, 2025

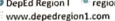
















2nd Philippine Nuclear Science Olympiad: Request for Dissemination

From Philippine Nuclear Science Olympiad 2025 <pnso2025@pnri.dost.gov.ph> Date Fri 2/28/2025 4:48 PM

DEPED I ILOCOS REGION <region1@deped.gov.ph>

Kristine Marie D. Romallosa-Dean < kmdromallosa@pnri.dost.gov.ph>; Marianna Lourdes Marie L. Grande <mlgrande@pnri.dost.gov.ph>; Jeffrey D. Tare <jdtare@pnri.dost.gov.ph>; Framelia V. Anonas <fvanonas@pnri.dost.gov.ph>; Mara Isabel S. Tuvera <mistuvera@pnri.dost.gov.ph>; Joan L. Tugo <jltugo@pnri.dost.gov.ph>; Grace G. Buban <gggonzales@pnri.dost.gov.ph>; Roel A. Loteriña

<raloterina@pnri.dost.gov.ph>; Ronald Daryll E. Gatchalian, Ph.D. <rdegatchalian@pnri.dost.gov.ph>

Dear Mr. Tolentino G. Aguino:

Greetings!

The Department of Science and Technology - Philippine Nuclear Research Institute is pleased to announce the conduct of the 2nd Philippine Nuclear Science Olympiad (PNSO) which will be held on April 3, 2025. The competition will serve as preparation of the Philippine team who will compete in the 2nd International Nuclear Science Olympiad in Malaysia this August 2025.

The PNSO aims to increase the reach of its selection of the Philippine Team to students all over the country. The plan is to conduct the examinations simultaneously in four different sites in Luzon, Visayas, Mindanao and NCR.

To help achieve this, the PNRI will be partnering with the DOST Philippine Science High School; DOST Regional Offices III, VII, and X; DOST-Science Education Institute; and the Department of Education. The proposed exam venues are from the DOST family namely: the DOST-PNRI, and PSHS campuses in Central Luzon, Central Visayas, and Central Mindanao.

In line with this, may we ask your good office to help us disseminate the invitation for students to participate in the 2nd PNSO to maximize the participation of both public and private secondary schools in the country. We are attaching herewith the PNSO guidelines for your perusal PNSO 2025. For more information, please contact Ms. Kristine Marie Dean or Ms. Framelia Anonas at telephone nos.: 8929-6019 loc. 300/286, or through email: kmdromallosa@pnri.dost.gov.ph and fvanonas@pnri.dost.gov.ph.

Thank you very much for your continued support and partnership in providing an avenue to develop awareness and appreciation of the nuclear S&T among our young students.

Best regards,

2025 PNSO Organizing Committe

2nd Philippine Nuclear Science Olympiad

DOST - Philippine Nuclear Research Institute

Commonwealth Avenue, Diliman, Quezon City, 1101, NCR Telephone No.: (+632) 89296011 to 19 ext. 286/239

facebook icon stwitter icon syoutube icon instagram icon

TIME: TOTA

BY:

Photo

CONFIDENTIALITY NOTICE: This email, including its attachments, is meant for the use of the person/s it is addressed to. It may contain personal data, or confidential or privileged information protected from unauthorized use or disclosure by law. If you are not the intended recipient, please be informed that

pying, disseminating, disclosing, or acting based on the information contained herein is strictly nibited. Please contact the sender immediately and permanently delete this email, including its attachments from your system.

Unless indicated, this email and/or its attachment/s does not reflect the view or policies of the Philippine Nuclear Research Institute.