



2510-1043

Republic of the Philippines
Department of Education
REGION I
SCHOOLS DIVISION OF VIGAN CITY

Advisory No. 169, s. 2025

November 12, 2025

In compliance with DepEd Order (DO) No. 8, s. 2023
This advisory is issued not for endorsement per DO No. 28, s. 2001,
But only for the information of DepEd Officials,
Personnel/staff, as well as the concerned public.

USL ENGINEERING SCIENCES AND MATHEMATICS RESEARCH CONGRESS

In reference to **Regional Advisory no. 144, s. 2025**, the University of Saint Louis Tuguegarao, in collaboration with the Mathematical Society of the Philippines, shall conduct the Engineering Sciences and Mathematics Research Congress with the theme, *"Innovative Horizons Advancing Research in Engineering Sciences and Mathematics,"* via online conferencing platform on **November 20-21, 2025**.

The activity aims to foster innovation, encourage knowledge sharing, and promote professional growth among teachers, researchers, and students in the fields of engineering sciences and mathematics.

Teacher-researchers and non-teaching staff of the Department of Education from the regional and schools division offices, including public and private elementary and secondary schools and other educational institutions, are invited to participate in the activity on **VOLUNTARY** basis and in strict compliance with the provisions of DepEd Order No. 12, s. 2025 titled *"Multi-Year Implementing Guidelines on the School Calendar and Activities"* and DepEd Order No. 9, s. 2005 titled *"Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith"*.

For further details, see attached official invitation letter for reference.

For more information, please contact:

REDEN ELCHICO NOLASCO

CERTI Head

Center for Engineering Research and Technology Innovation

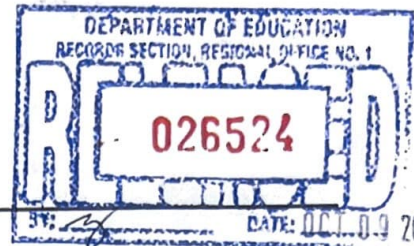
Email: rednolasco@usl.edu.ph

SGOD/HRDD/Research/aff/ADV_USLResearchCongress
November 12, 2025





Republic of the Philippines
Department of Education
REGION I



2510-1043 E 661

Advisory No. 144, s. 2025
October 8, 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)

USL ENGINEERING SCIENCES AND MATHEMATICS RESEARCH CONGRESS

The University of Saint Louis Tuguegarao, in collaboration with the Mathematical Society of the Philippines, shall conduct the Engineering Sciences and Mathematics Research Congress with the theme, *Innovative Horizons Advancing Research in Engineering Sciences and Mathematics*, via online platform on November 20-21, 2025.

The activity aims to foster innovation, encourage knowledge sharing, and promote professional growth among teachers, researchers, and students in the fields of engineering sciences and mathematics.

Teacher-researchers and Non-Teaching staff of the Department of Education from the regional and schools division offices, including public and private elementary and secondary schools, attached agencies of the department, and other educational institutions, are invited to participate in the activity on a voluntary basis.

Participation of public and private schools 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.

For more information, please contact:

Reden Elchico Nolasco
CERTI Head
Center for Engineering Research and Technology Innovation
Email: rednolasco@usl.edu.ph

Handwritten signature

PPRD/steph/SaintLouisTuguegarao
October 9, 2025

Handwritten signature



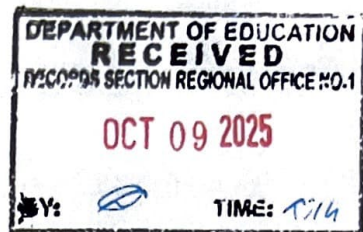
Flores St., Catbangan, City of San Fernando, La Union
Telephone Nos.: (072) 607-8137/682-2324
DepEd Region I | region1@deped.gov.ph
www.depedregion1.com

Doc. Ref. Code	RO-CLMD-F045	Rev	00
Effectivity	11.18.2024	Page	1 of 1



October 03, 2025

TOLENTINO G. AQUINO
Regional Director
Department of Education – Region I



Subject: Request for Endorsement and Support for the Engineering Sciences and Mathematics Research Congress

Dear Sir:

Greetings of peace!

The University of Saint Louis Tuguegarao (USL), through the University Research and Innovation Office (URIO), the Center for Engineering Research and Technology Innovation (CERTI), and the College Mathematics Department of the School of Architecture, Computing, and Engineering (SACE), in collaboration with the Mathematical Society of the Philippines – Cordillera Administrative Region, Regions 1 and 2 Chapter (MSP-CAR, R1 & R2), will conduct the **Engineering Sciences and Mathematics Research Congress** on **November 20–21, 2025**, via an online conferencing platform, with the theme: *"Innovative Horizons: Advancing Research in Engineering Sciences and Mathematics."*

This congress seeks to foster innovation, encourage knowledge sharing, and promote professional growth among teachers, researchers, and students. It will feature plenary and keynote talks, research paper presentations, and collaborative discussions in the fields of engineering sciences and mathematics.

In this regard, we respectfully seek your endorsement and support for the said event. Your endorsement will encourage wider participation among schools, educators, and students in the region and will greatly contribute to the success of this academic endeavor.

A registration fee of One Thousand Pesos (P1,000.00) for regular participants and Five Hundred Pesos (P500.00) for students will be collected to cover the costs of the online platform, honoraria for speakers, digital certificates, and other technical requirements of the congress.

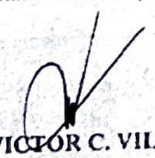
Should you have any questions or require further details, please do not hesitate to contact us at 0945-408-3888 or via email at rednolasco@usl.edu.ph. We look forward to your favorable response.

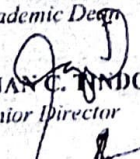
Respectfully yours,


ENGR. REDEN ELCHICO NOLASCO, MST
CERTI Head


EROVITA TERESITA BACUD AGUSTIN, DME
College Mathematics Department Head

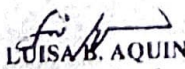
Noted by:


ENGR. VICTOR C. VILLALUZ, DEM
SACE Academic Dean


DARIN JAN C. TINDOWEN, PhD
URIO Senior Director


SHERELLE LOUSUMERA ICUTAN, MS Math
President, MSP CAR, R1 and R2 Chapter

Recommending approval:


LUISA B. AQUINO, EdD
Vice President for Academics



Documan 8

DepEd RO1

REC 25 1 1101