

## Republic of the Philippines

## Department of Education

REGION IV-A CALABARZON SCHOOLS DIVISION OF BATANGAS

Advisory No. <u>064</u>, s. 2025

May 26, 2025

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.

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## **NSEF Virtual Science Challenge 2025**

With reference to the invitation to participate in the National Science and Engineering Fair Philippines: Virtual Science Challenge 2025 (NSEF-VSC), attached is a copy of a letter from the Managing Director Joseph R. Jacob, containing the details of the activities.

For the information and guidance of all concerned.

EBD/ NSEF Virtual Science Challenge 2025/S2-110433/May 26, 2025







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## NSEF-Virtual Science Challenge 2025

Theme: "Shaping the world without boundaries."

May 15, 2025

Dr. MARITES A. IBAÑEZ Schools Division Superintendent Division of Batangas City DepEd Bldg. Provincial Sports Complex Bolbok, Batangas City

Dear Dr. IBANEZ,

A pleasant day to you!

I hope this message finds you well. I am writing on behalf of the STEM Hub Global-Los Angeles to respectfully request your endorsement/advisory for our upcoming National Science and Engineering Fair Virtual Science Challenge, scheduled to take place virtually on September 27, 2025 via Zoom meeting.

The National Science and Engineering Fair Philippines: Virtual Science Challenge 2025 (NSEF-VSC), an online-based program created for students to showcase their innovative scientific projects and to foster curiosity, creativity, and critical thinking in STEM (Science, Technology, Engineering, and Mathematics). We have been organizing STEM-based programs for the past 8 years and have served thousands of participants through our trainings, fairs and conferences in support to science education. By supporting our fair through your Office' endorsement/advisory, you would not only help us promote the importance of science education but also inspire young minds to pursue their scientific interests.

Most of the young researchers often fail to share their research projects as an outcome of the school due to various challenges limited opportunities. This event enables the participants to share and expound their new knowledge in a much bigger setting that could reach out millions of people through different online platform. It intends to influence the world through scientific discoveries by the youth leading to the development of various skills including science literacy and process skills, critical thinking and problem solving skills. Research should be shared to advance student knowledge, foster collaboration, and ensure accountability which will then ultimately benefit the society through improved treatments, innovations, and a better understanding of complex issues.

Your endorsement would mean a great deal to us and would add credibility and motivation for participants, judges, and the community. We would be honored to include your name/logo on our event materials and acknowledge your support during the event. Attached herewith is our event poster with the QR codes linking to the registration and general event information.

Please feel free to contact me at info@stemhubglobal.com if you need further details or have any questions. Thank you for considering our request, and we hope to receive your kind endorsement.

Yours truly,

Joseph R. Jacob, LPT, MAEd, MBA, PhD Managing Director, STEM Hub Global



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