

**DepEd Regional Advisory No. 189, s. 2022
December 1, 2022**

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 deped.in/ro8issuances)

6TH IMAKE, WEMAKE : CREATE, INNOVATE, COLLABORATE

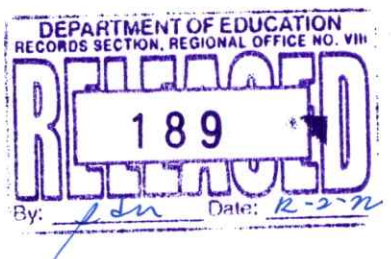
Attached is an invitation letter from the Department of Science and Technology – Science Education Institute (DOST-SEI), announcing the call for submission of entries to the 6th Imake, Wemake : Create, Innovate, Collaborate on or before January 15, 2023.

Participation of both 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, refer to the attachment.

Considering that this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.

CLMD-RRT
DepEd RO8 ATA-F21 (CY2018-v03-r00)





Service. Excellence. Innovation.

OFFICE OF THE DIRECTOR IV	
Date and Time Received 29 NOV 2022 12:19	Signature
Date and Time Released 29 NOV 2022	Signature

November 25, 2022

Dr. Evelyn R. Fetalvero
 Regional Director
 Government Center, Candahug, Palo, Leyte

RECEIVED
 DIVISION REGIONAL OFFICE NO. V
 NOV 28 2022 11/20/21
 BY: _____ TIME: 4:53

Dear **Dir. Fetalvero**:

The Department of Science and Technology - Science Education Institute (DOST-SEI) is mandated to accelerate the development of science and technology (S&T) human resources in the country. This includes the implementation of programs and projects for the promotion of science, technology, engineering, and mathematics (STEM) as a field of study and career.

To this, DOST-SEI is launching again the new cycle of one of its innovation competition for grade 11 and 12 senior high school students designed to increase their interest and awareness in STEM and in the crucial role of science and technology in nation-building.

The "6th **Imake.Wemake:create,innovate,collaborate**", is an innovation competition that aims to unleash the creativity of young Filipinos in innovation using accessible technologies to address a community issue or improve a social condition. The competition calls for innovative project proposals from senior high school students that capture the purpose, the process, and the specific product that the students wish to create. The students are then provided the resources to build and test their projects after an extensive training and collaborative work with their team members and mentors.

In this regard, we would like to seek your support to the said STEM competition in disseminating the information thru your official website and social media platform. Below is also the link to the entry form, full contest mechanics, and digital materials:

Online Entry Form and detailed mechanics: <https://bit.ly/6thimwm>

The deadline for submission of entries is until **January 15, 2023**.

The three (3) winners of the competition will be conferred the Youth Innovation Prize (YIP) Award, a trophy, and a cash grant amounting to Php 200,000.00 each. The coaches of the winning team will also receive Php 20,000.00 each.

If you have questions about the competition, you may email us at imake.wemake@sei.dost.gov.ph or reach us through our official Facebook page <https://www.facebook.com/imake.wemake>

Thank you.

Very truly yours,

Jose T. Biyo

JOSETTE T. BIYO
 Director

*000 email
 11/28/22*

Advisory No. **049** s. 2022

October 3, 2022

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,
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(Visit www.deped.gov.ph)

PARTICIPATION IN THE 6th INDIE SIYENSYA FILMMAKING COMPETITION AND
THE 6th IMAKE.WEMAKE:CREATE.INNOVATE.COLLABORATE COMPETITION
OF THE DEPARTMENT OF SCIENCE AND TECHNOLOGY-SCIENCE
EDUCATION INSTITUTE

The Department of Science and Technology-Science Education Institute (DOST-SEI) is conducting various projects to encourage Filipino youth to pursue careers in Science, Technology, Engineering, and Mathematics (STEM).

Indie-*Siyensya*, is a science filmmaking competition that aims to develop a culture of Science among the youth using film as a medium. **Imake.Wemake:create,innovate,collaborate**, on the other hand, is an innovation competition that aims to unleash the creativity of young Filipinos in innovation using accessible technologies to address a community issue or improve a social condition.

Below are the scheduled activities for the competitions.

6th INDIE-SIYENSYA FILMMAKING COMPETITION

Date	Activity	Details/Venue
August 22– November 2022	Submission of Film Entries	Entry Form link: https://bit.ly/6thIndieEntryForm Film must be submitted at: indiesiyensya@sei.dost.gov.ph
November 2022	Film Showing	Online
December 2022	Awarding Ceremony	Indie- <i>Siyensya</i> Facebook Page https://www.facebook.com/dostseiindiesiyensya

IMAKE.WEMAKE:CREATE.INNOVATE.COLLABORATE

Date	Activity	Details/Venue
September– October 2022	Call for Proposals	Proposals must be submitted at: imake.wemake@sei.dost.gov.ph
November 2022	Technical Training, Workshop, and Mentoring	Online https://www.facebook.com/imake.wemake
December 2022– February 2023	Build Period	
March 2023	Final Presentation and Awarding Ceremony	

High school students from public schools are enjoined to participate in these competitions.

Other relevant information about the competitions is accessible online through the following links:

DOST website: <https://www.sei.dost.gov.ph>
Indie-*Siyensya*: <https://bit.ly/6thIndieSiyensyaContestMechanics>
Imake.Wemake: <https://bit.ly/6thimwm>