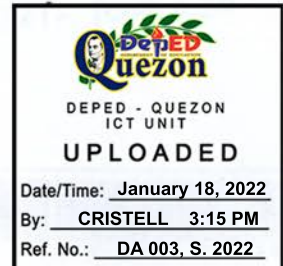




Republic of the Philippines
Department of Education
Region IV-A
SCHOOLS DIVISION OF QUEZON PROVINCE



DIVISION ADVISORY NO. 003, s. 2022

January 6, 2022

In reference to the letter from DepEd Region IV-A CALABARZON, dated December 17, 2021, this advisory is issued for the information of all Public Schools District Supervisors, Public and Private Elementary and Secondary School Heads and All Others Concerned

25TH YOUTH MATHEMATICS, SCIENCE, AND TECHNOLOGY (YMSAT) FESTIVAL

The Philippine Science High School Main Campus invites junior and senior high school learners to participate to their 25th Youth Mathematics, Science, and technology (YMSAT) Festival with the theme *STEM Through the Looking Glass: Learning from the Past, Gearing Up for the Future* which will be held on February 16 to March 2, 2022, via Zoom and Google Classroom.

For more information, please refer to the attached communication.

ELIAS A. ALICAYA Jr. EdD
Assistant Schools Division Superintendent
Officer-In-Charge
Office of the Schools Division Superintendent

cid-ims/cma/dmbd/01/06/2022

DEPEDQUEZON-TM-SDS-04-011-003



"Creating Possibilities, Inspiring Innovations"

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Website: www.depedquezon.com.ph



Republic of the Philippines
Department of Education
REGION IV-A CALABARZON
GATE 2, KARANGALAN VILLAGE
1900 CAINTA, RIZAL



Office of the Regional Director

December 17, 2021

To: Schools Division Superintendents

Dear Superintendents,

This pertains to the letter invitation of the **Philippine Science High School Main Campus** to their **25th Youth Mathematics, Science, and Technology (YMSAT) Festival** which will be held on **February 16 to March 2, 2022** via Zoom and Google Classroom.

With the theme *STEM Through the Looking Glass: Learning from the Past, Gearing Up for the Future*, the event aims to emphasize the significance of historical learning in an ever-changing global landscape, and strategic foresight. Attached is the letter from PSHS which contains all pertinent details regarding the activity.


Target participants to the launching are junior and senior high school learners. Interested participants are reminded of the following conditions:

- a) that the Schools Division Office be informed, in writing, of participation in the said activity;
- b) participation is strictly on a **voluntary basis**;
- c) strict observance of the **No Collection Policy** of the Department; and
- d) strict observance of **Time-On-Task Policy** or the **No Disruption of Classes Policy** of the Department.

Please be guided accordingly.

Very truly yours,


FRANCIS CESAR B. BRINGAS

Regional Director 



"EXCELLENCE is a CULTURE and QUALITY is a COMMITMENT"

Trunkline: 02-8682-5773/8684-4914/8647-7487

Website: depedcalabarzon.ph

Document Inquiry : <https://r4a-teadoc.com/inquire>

Facebook: DepEd R-4A Calabarzon



Republic of the Philippines
Department of Science and Technology
PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS
Agham Road, Diliman, Quezon City
(02) 8929-1606



08 December 2021

DR. FRANCIS CESAR B. BRINGAS, CESO V

Regional Director
Department of Education – Region IV-A
Cainta, Rizal

Dear Dir. Bringas:

Greetings!

We are pleased to inform you that the Philippine Science High School Main Campus will host its **25th Youth Mathematics, Science, and Technology (YMSAT) Festival** from February 9 to March 2, 2022. The festival seeks to underscore the importance of learning from the past and exercising strategic foresight in an ever-changing global landscape, hence the theme “*STEM Through the Looking Glass: Learning from the Past, Gearing Up for the Future*”. The theme is also aligned with the United Nation’s designation of 2022 as the International Year of Glass.

Several activities for teachers and students are lined up to achieve the goals of the Festival. We requested from the DepEd Central Office an advisory endorsing these activities, but it is yet to be released by the Publications Unit. While waiting for the advisory to be published, we humbly ask your endorsement to expedite the dissemination of information about two competitions that we are preparing for **elementary and high school students: *Tagisan ng Mathtitinik 2022* and *Philippine Online Physics Olympiad***. Provided below are basic information regarding these competitions.

Tagisan ng Mathtitinik 2022	
Target Participants	Two teams comprising six (6) members from Grades 4 to 6, and one <i>optional</i> alternate participant (<i>Total of 12 or 13 participants per school</i>)
Registration Period	December 8, 2021 to January 19, 2022
Registration Link	https://bit.ly/Tagisan2022Registration
Competition Date and Time	February 16, 2022 (Wednesday), 8:00 AM to 6:00 PM
Competition Platforms	Zoom, Google Classroom



Philippine Online Physics Olympiad	
Target Participants	Junior Category: Grade 7 to 10 Senior Category: Grade 11 and Grade 12 Students may participate in teams of up to 3 members , where teammates may be from different grade levels and/or different schools. Note, however, that a student can be part of at most one (1) team only.
Registration Period	January 1, 2022 (12:00 AM) to February 11, 2022 (11:59 PM)
Registration Link	To be posted on our YMSAT Facebook page (https://www.facebook.com/ymsat2022)
Competition Date and Time	February 16, 2022 to March 2, 2022 (see attached guidelines for schedule)
Competition Platforms	Competition proper: http://pipho-official.42web.io/ Opening Ceremony, Discussion Forum, Closing Ceremony: Zoom and/or Google Meet

For more details, please see the attached guidelines for each competition. Interested participants may also send their queries to the competition organizers:

Wesley Gavin G. Palomar

Head Organizer, Tagisan ng Mathtitnik 2022

tagisanpisay@gmail.com

Kiersten Gene Calubaquib

Head Organizer, Philippine Online Physics Olympiad

ymsat2022@pshs.edu.ph

For information regarding other YMSAT Festival activities for students and teachers, interested participants may visit and follow our official Facebook page (<https://www.facebook.com/ymsat2022>) or send us an email at ymsat2022@pshs.edu.ph.



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
Thank you very much for your consideration, and we look forward to your favorable response to our request!

Sincerely,


LEO ANDREI A. CRISOLOGO
25th YMSAT Festival Co-Chair


MELODEE T. PACIO
25th YMSAT Festival Co-Chair

Noted by:


LAWRENCE V. MADRIAGA, Ph.D.
Campus Director