

Republic of the Philippines

Department of Education

Region VII – CENTRAL VISAYAS SCHOOLS DIVISION OF BOHOL

Office of the Schools Division Superintendent

October 21, 2020

Division Memorandum No **500** s. 2020

3RD NATIONAL SCIENCE AND ENGINEERING FAIR PHILIPPINES

To: Education Program Supervisors/ Division Coordinators Public Schools District Supervisor/OIC PSDS Public Elementary/Secondary School Heads

- Attached is Regional Advisory No. 0076, s. 2020 dated October 12, 2020 entitled "3RD NATIONAL SCIENCE AND ENGINEERING FAIR PHILIPPINES," contents of which are self-explanatory for the information and guidance of al concerned.
- 2. For inquiries and registration process, please contact <u>nsefvirtual@gmail.com</u> or call /text on the following numbers: 09662082556/09325342791.
- 3. Immediate and wide dissemination of this memorandum is desired.

BIANITO A. DAGATAN, Ed.D., CESO V Schools Division Superintendent



Republic of the Philippines Department of Education DIVISION OF BOHOL City of Tagbilaran



October 15, 2020

DIVISION MEMORANDUM

No. 473, s. 2020

AVAILABILITY OF SCHOLARSHIP APPLICATION FOR PHILIPPINE SCIENCE HIGH SCHOOL TO GRADE 6 PUPILS

To: ALL PSDSs / OIC PSDSs

ALL Public & Private Elementary School Heads / OIC PSDS

ALL Grade 6 Teachers

- 1. The Department of Science and Technology announces that Philippine Science High School (PSHS) is now accepting applicants for the PSHS Scholarship Exam for the school year 2021-2022. PSHS is one of DOST's service institutes tasked to develop the talents of students who have a strong inclination in Science & Math. The scholarship covers completely free high school education, monthly allowance, health insurance, andother scholarship privileges.
- 2. Considering our current situation due to the pandemic, we request your help in disseminating the scholarship program to all qualified applicants making use of any means of reaching out especially to those who are living in far-flung areas.
- 3. Qualified to apply are **Grade 6 elementary pupils in AY 2020-2021** who meet the following criteria:
 - ✓ Belong to the **upper 10**% of the batch (SY2019-2020, during grade 5) and have a a final grade of **85**% or better in Science and Mathematics based on Grade 5 final rating;
 - ✓ Filipino citizen with no pending application as immigrant to any foreign country;
 - ✓ Be born on or after August 1, 2006;
 - ✓ Have at least Satisfactory rating (or its equivalent) in his/her character rating in his/her Grade 5 report card.
 - ✓ Be in good health and fit to undergo a rigorous academic program;
 - ✓ Not have taken the PSHS NCE previously.
- 4. Each applicant must prepare the following needed requirements::
 - Two (2) identical recent 1 x 1 ID pictures (colored or B/W);
 - Clear photocopy of Grade 5 report card by class adviser/principal
 - If the final grades in Science and Mathematics are below 85%, principal certification is needed that the child belongs to the upper 10% of the batch.
 - Three hundred pesos (P300.00) testing fee FOR PRIVATE SCHOOLS ONLY Public school applicants – FREE TESTING FEE
- 5. PSHS Scholarship application submission options:
 - Online Application System
 Visit this link https://nce.pshs.edu.ph/ and fillup the online application form.
 Upload scanned copies of all documentary requirements.

 Walkin Submission per school at DOST-Bohol Provincial Office Beside DepEd

Print in a long bondpaper (2 copies) the attached application form and fillup completely. Put all together in a brown long envelope with the school's name at the front. Submit applications with complete requirements per school at DOST-Bohol PSTC Office.

- **6.** Deadline of application for Private Schools is on **December 11, 2020** while for Public Schools is on **December 18, 2020**. Nationwide qualifying examination is on February 6, 2021.
- For queries/concerns, you may contact DOST Bohol scholarship hotline number 0918-308-2416 or direct message DOST Bohol Facebook page: https://www.facebook.com/dostbohol.
- 8. Immediate and wide dissemination of this Memorandum is desired

BIANITO A. DAGATAN, Ed.D, CESO V Schools Division Superintendent

DepEd R7 Advisory No. 0 7,6 s. 2020 October 12, 2020

(In compliance with DepEd Order No.8, s.2013, this advisory is issued for the information of DepEd officials, personnel/staff, as well as the concerned public.)

3RD NATIONAL SCIENCE AND ENGINEERING FAIR PHILIPPINES

- 1. This Office is hereby disseminating the communication received from Mr. Joseph R. Jacob, President, NSEF Philippines, inviting all public and private elementary and secondary schools in the region to participate in the conduct of the 3rd National Science and Engineering Fair (NSEF) Philippines Virtual Science Challenge. Submission of the entries has started last September 30, 2020 and will end on November 6, 2020.
- 2. The communication is attached for further reference.
- 3. For the information of all interested and concerned parties.

STJ/CAE/CLMD/MJCD/CARJ



3rd National Science & Engineering Fair VIRTUAL SCIENCE CHALLENGE 2020



September 28, 2020

Salustiano T. Jimenez Ph.D.
OIC-Regional Director
Department of Education RO
Region 7

Dear Dr. Jimenez,

Subject: 3rd National Science and Engineering Fair Philippines

A pleasant day to you!

In support to the thrust of the Department of Education curriculum in cultivating a nation full of critical thinking and problem solving citizens through holistic learning and standards-based education, the STEM Hub, a premier institution which focuses on STEM Education, research and education programs would like to seek for your endorsement for the 3rd National Science and Engineering Fair (NSEF) Philippines VIRTUAL SCIENCE CHALLENGE. The event comprises different online activities that promote the development of science process skill among the learners. The activities include the following:

Sub Activities / Categories	Description
Digital STEM Art Challenge	This digital poster should depict the role of science and technology in improving human lives.
Science Essay Writing Challenge	This is a 500-word essay writing activity focuses on the role of science and technology in improving the lives of the human beings.
Robotics Invention Challenge	This is a 3-5 minute video clip presentation showcasing the student discovery and invention using robotics. This should be related to science and technology responding to the present human challenges.
Science Performance Task Challenge	This is a 3-minute video challenge showcasing the science performance task done by the students highlighting the science concepts learned.
Science Speech Challenge	This is a 3-minute video of the participant giving speech about the "Role of Science during the Pandemic".
The STEM Blog Challenge	This 5-Minute video blog shall focus on any content about science, technology, engineering and mathematics.
Scientific Research Video Challenge	This is a 5-minute video challenge of the research proponent/s showcasing their scientific research conducted. NSEF Alumni are welcome to participate. The videos shall be shared through the social media to serve as a reference and inspiration to the students who would like to embark on scientific research.

The program aims to create a culture of science in the nation and bring about opportunities for learning and collaboration platform among the participants. In January 2018, there were about 300 young research finalists and observers with 81 research projects from all over the country participated in the 1st NSEF. We are successful in the digital publishing these abstracts in the National Library of Singapore through the support of our international partner Ascendens Asia Singapore. The event was followed by the 700 research participants in 2019 and had doubled in January 2020 with over 1,400 representatives nationwide making us the biggest scientific gathering for the basic education in the Philippines.

STEM EDUCATION TRAINING HUB

09662082556 (Globe) / 09325342791 (Son) / (044)3223531 (Landline) stemeducationbub@gmail.com / Farabook@NSEFPh www.stemtramings.com





We have expanded this program to elementary, high school, college students and teachers to promote our thrust and support in the STEM education in a wider scope. Thus helping the country in the promotion and development of science literacy, critical thinking and problem solving skills among its people. All the student outcome shall be disseminate through the social media and other modalities as a public educational source for the benefit of the students and teachers. The submission of entries will start on September 30, 2020 and will end on November 6, 2020. The virtual awarding ceremonies will be on November 28, 2020.

We respectfully seek for your usual support by helping us reach students and teachers who have great interest in the field of science and technology. Hoping that with your great support, we could be able to create a civilization filled with scientific minds that have greater appreciation and desire to improve the lives of the human beings, the society and the environment.

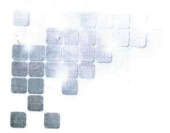
Thank you very much!

Sincerely,

JOSEPH R. JACOB, LPT, MBA, MAEd, FRIEDR

President, NSEF Philippines





3rd National Science & Engineering Fair VIRTUAL SCIENCE CHALLENGE 2020



How to Register?

Register through the corresponding Google Form

Digital STEM Art Challenge

https://forms.gle/Ey1oX91ab9AannuA7

Science Essay Writing Challenge

https://forms.gle/3tXywmQDzpsP8pRBA

Robotics Invention Challenge

https://forms.gle/EKb73wqAzHGQb9PUA

Science Performance Task Challenge

https://forms.gle/hTBRSBTNN4BcMsybA

Science Speech Challenge

https://forms.gle/9UfUZWTsa7oAj18E8

The STEM Blog Challenge

https://forms.gle/EQvvQYn5GQyVvHrX8

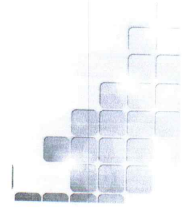
Scientific Research Video Challenge

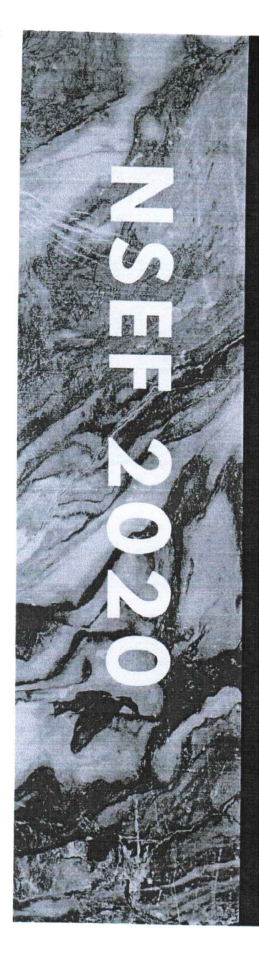
https://forms.gle/gQLpLQmFwhiyjFkV7

Awards, Prizes and Certificates

- Certificate of Recognition and cash award will be given to the winners.
 Advisers shall receive a Certificate of Recognition as well.
- All participants shall be given a digital copy of Certificate of Participation.
- Outstanding entries shall be made available to the public through social media and other related modalities as FREE educational resources for the benefit of students and teachers in the entire planet.
- With proper recognition and referencing, all participants should agree that their entries may be made available
 for the benefit of the society and the public.

For inquiries and registration process, please contact us at **nsefvirtual@gmail.com** or call/ text us on the given contact number below.





3RD NATIONAL SCIENCE & ENGINEERING FAIR PHILIPPINES

Inviting elementary and high schools students from all over the Philippines!

VIRTUAL SCIENCE CHALLENGE

" Science for Nation Building"

SUBMISSION STARTS ON: SEPTEMBER 26, 2020

inquire at nsefvirtual@gmail.com / Call or text @ 09325342791 (Sun)/ 09662082556 (Globe)

3RD NATIONAL SCIENCE & ENGINEERING FAIR PHILIPPINES

Inviting elementary, junior & senior high schools students from all over the Philippines!

VIRTUAL SCIENCE CHALLENGE

"Science for Nation Building"

- Digital STEM Art Challenge
- Science Essay Writing Challenge
- Robotics Invention Challenge
- Science Performance Task Challenge
- Science Speech Challenge
- The STEM Blog Challenge
- Science Research Video Challenge

SUBMISSION STARTS ON SEPTEMBER 26, 2020, ENDS ON NOVEMBER 6, 2020

inquire at nsefvirtual@gmail.com / Call or text @ 09325342791 (Sun)/ 09662082556 (Globe)