

Department of Education Region III

DIVISION OF CITY SCHOOLS

Angeles City Jesus Street, Pulungbulu, Angeles City



Document Code: SDO-QF-OSDS-SDS-005

Revision: 00

Effectivity date: 10/31/2018

Name of Office: OSDS-SDS

DIVISION ADVISORY

DIVISION ADVISORY No. 372, S. 2019

To : Heads of Public Elementary and Secondary Schools

From : The OIC-Schools Division Superintendent

Subject: 3rd National Science and Engineering Fair Philippines

Date : November 19, 2019

Please be informed that STEM Hub will conduct the 3rd National Science and Engineering Fair (NSEF) Philippines at Teachers' Camp, Baguio City on January 31-February 2, 2020.

Participants to the fair are students and teachers who have great interest in the field of scientific and multidisciplinary research.

Attached are the letter of Joseph R. Jacob LPT, MBA, MAEd, FRIEDr, President, NSEF Philippines and the program matrix, for reference.

MA. IRELYN P. TAMAYO PhD, CESE

Assistant Schools Division Superintendent
Officer-in-Charge

Office of the Schools Division Superintendent

LVL/chiefsgod



3rd National Science & Engineering Fair 2020 PHILIPPINES

January 31-February 2, 2020, Teachers Camp, Baguio City



October 12, 2019

MA. IRELYN P. TAMAYO Ph.D.
OIC-Schools Division Superintendent
Department of Education SDO
Jesus Street, Brgy. Pulungbulu, Angeles City

Dear Dr. TAMAYO,

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 to be held at the Teachers' Camp, Baguio City on January 31-February 2, 2020.

The program aims to create a culture of research in the nation and bring about opportunities for learning and collaboration platform among the participants. In April 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 with 300 research projects nationwide making us the biggest scientific research gathering for the basic education in the Philippines. 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.

We respectfully seek for your usual support by helping us reach students and teachers who have great interest in the field of scientific and multidisciplinary research. 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.

Attached are the details of the events as well as the program matrix.

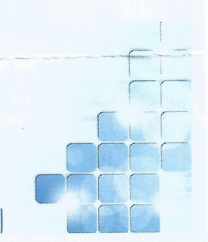
Thank you very much!

Sincerely,

JOSEPH R. JACOB, LPT, MBA, MAEd, FRIEDR President, NSEF Philippines

STEM EDUCATION TRAINING HUB

09662082556 (Globe) / 09325342791 (Sun) stemeducationhub@gmail.com / Facebook@NSEFPh www.stemtrainings.com



3rd National Science & Engineering Fair 2020 PHILIPPINES



January 31-February 2, 2020, Teachers Camp, Baguio City

NSEF 2020 Pre-Registration Process

Categories:	Sub Categories	Emails		
A: Elementary Research	A. Invention	nsefp3elem@gmail.com		
	B. Investigation			
B. Junior High School Research	A. Experimenting			
	B. Engineering	nsefp3jhs@gmail.com		
	C. Multidisciplinary			
C. Senior High School Research	A. Experimenting			
	B. Engineering	nsefp3shs@gmail.com		
	C. Multidisciplinary			
D. Teacher Research	A. Experimenting			
	B. Engineering	nsefp3teach@gmail.com		
	C. Multidisciplinary			
E. Teacher Lesson Plan	*write the subject area and grade level	nsefp3teach@gmail.com		
F. Teacher Strategic Intervention	A. Classroom-based	nsefp3teach@gmail.com		
Material (SIM)	B. School Wide			
	C. Others. Please specify.			
G. National STEM Quiz Bee	A. Elementary			
	B. Junior High School	stemhubsecretariat@gmail.com		
	C. Senior High School			

How to join:

- The project focal person /lead or the adviser shall email us to express the intent to join NSEF 2019. All emails
 must be done by the teachers (project lead, research adviser, school administrator) or parent of the student
 with no research adviser. Please attached the following:
 - a) Registration Information:

Category	Sub Category	Project Title	Proponents/s	Grade Level (of the proponents or the grade level being taught by the teacher)	School /School Address	Adviser (for research only)	Email Address	Contact Number

- b) Abstract for the Research Competition (for research entries only)
- c) Project Description (for research entries only)
- d) Lesson Plan (for the teacher lesson plan contest only)
- e) SIM (for SIM contest only)
- f) Copy of the deposit slip of P300 pre evaluation fee for all contests except the quiz bee. Registration to the National STEM Quiz Bee is P1, 000 which includes the FREE 3-day observer's access to the NSEF 2020 programs.
- II. Submission of entries for pre-evaluation is on September 15, 2019 to December 6, 2019. Feedback to the entries shall be given within two weeks after the submission. Early submission of entries is an advantage to have an ample time for the revision when necessary.