#### +Republic of the Philippines

#### DEPARTMENT OF EDUCATION REGION III

Matalino St., D.M. Government Center, Maimpis, City of San Fernando (P)
Website: www.deped.gov.ph/regions/region-iii 

Email: region3@deped.gov.ph

Tel: (045) 5988580 - 89 • Fax Nos. (045) 402-7003 - 05



January 3, 2019

**ADVISORY** 

No. 03 s. 2019

To

: SCHOOLS DIVISION SUPERINTENDENTS

From :

THE REGIONAL DIRECTOR

Subjects

1<sup>ST</sup> NATIONAL ROBOTICS COMPETITION PHILIPPINES AND

2<sup>ND</sup> NATIONAL SCIENCE & ENGINEERING FAIR 2019 PHILIPPINES

1. Please be informed that the STEM Education Training Hub shall conduct the following activities:

Title of the Activity	Date	Venue		
1st National Robotics Competition Philippines	January 12, 2019	DepEd National Educators Academy (NEAP) NCR, Cepeda cor. E. Santos St., Concepcion, Marikina City		
2 <sup>nd</sup> National Science & Engineering Fair (NSEF) 2019 Philippines	February 2-3, 2019	Teachers' Camp, Baguio City		

- 2. Attached are letters of the STEM Education Hub Director and the details of the events as well as the program matrixes, for reference.
- For inquiries, please contact Ms. Kelly or Hernan at mobile numbers 09989510225, 09153530454, and 09331077763 or email at <a href="mailto:stemeducationhub@gmail.com">stemeducationhub@gmail.com</a> or visit their Facebook page: facebook@stemhub21 and their website: <a href="mailto:www.stemtrainings.com">www.stemtrainings.com</a>.
- 4. For appropriate action.

TORNO, Ph.D., CESO IV

Regional Director

Incls: as stated

clmd10



### National Robotics Fair 2019 PHILIPPINES

January 12, 2019 National Educators Academy of the Philippines DepEd NCR E. Santos corner Cepeda St. Concepcion, Marikina City



Dear Sir / Madam

SUBJECT: NATIONAL ROBOTICS FAIR PHILIPPINES

NOV 2 2 2018

#### A pleasant day to you!

For the past few years, robotics program is introduced in many of our public and private schools in the country. The use of robots in the classroom introduces students to possible career paths they may have never considered. In addition, robotics is a perfect way to show students that engineering and IT can be fun by making abstract knowledge concrete. Working with robots enhances creative problem solving techniques and encourages the development of basic communication and interpersonal skills as well as the ability to collaborate and convey complex ideas to a fellow students or colleagues.

This curricular move targets to support the thrust of the Department of Education curriculum in developing learners that are creative, critical thinkers and problem solvers. Our company, the STEM Education Training Hub have been giving training programs on robotics for teachers and students for several years now. With our international partners, we have been bringing students and teachers to various international robotics competitions and training events.

We are organizing a big scale robotics competition to increase awareness on the benefits of the program to child's development and 21<sup>st</sup> century skills acquisition. We are respectfully seeking your endorsement to the 1<sup>st</sup> National Robotics Competition Philippines on January 12, 2019 at DepEd National Educators Academy (NEAP) NCR, Cepeda Cor. E. Santos St. Concepcion, Marikina City.

We respectfully seek for your favor by helping us reach students and teachers who have interest in robotics. And together, through this program, we could be able to cultivate a society full of critical and creative thinkers, and problem solvers.

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

Thank you very much,

Sincerely,

JOSEPH R. JACOB, MBA, MAEd, FRIEDR

Director, The STEM Hub

AVP, Ascendens Asia Singapore

Former Supervising Education Program Specialist, DepEd Central Office

Organized by:

Supported and Endorsed by:











## 2<sup>nd</sup> National Science & Engineering Fair 2019 PHILIPPINES

February 2-3, 2019, Teachers Camp, Baguio City



November 6, 2018

Dear Sir / Madam

#### SUBJECT: 2<sup>ND</sup> 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 **2**<sup>nd</sup> **National Science and Engineering Fair (NSEF) Philippines** to be held at the Teachers' Camp, Baguio City on February 2-3, 2019.

The program aims to create a culture of research in the nation and bring about opportunities for learning and collaboration platform among the yung scientific minds and teachers. In April 2018, there were about 300 young research finalists and observers with 81 research projects from all over the country participated in the 1<sup>st</sup> NSEF. We are successful in the digital publication of these abstracts in the National Library of Singapore through the support of our international partner Ascendens Asia Singapore. We are expanding this program by opening it to elementary, high school, and college students and basic education teachers to promote our thrust and support in the STEM education in a wider scope.

We respectfully seek for your favor by helping us reach students and teachers who have great interest in the field of scientific and multidisciplinary research. Hoping that with your 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 for reference.

Thank you very much,

Sincerely,

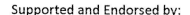
JOSEPH R. JACOB, MBA, MAEd, FRIEDR

Director, The STEM Hub

AVP, Ascendens Asia Singapore

Former Supervising Education Program Specialist, DepEd Central Office

Organized by:















1st National Robotics Fair

2019

National Robotics Fair

PHLIPPIRES

ALLE I LILLIA

January 12, 2019
National Educators Academy of the Philippines DepEd NCR
E. Santos corner Cepeda St. Concepcion, Marikina City

# CREATIVE ROBOT COMPETITION

Participants of this competition will design their robot or any creative machine that may solve a particular problem which may either be societal or environmental. This is open for the following:

- Junior High School Students
- Senior High School Students
  - College Students

## Requirements:

- Submit your write up in WORD Format with the following information:
- Project Title
- Your name/ Institution
- Project Description
- Picture of the Project
- The competition may be for individual or team. The team should be composed of maximum of three (3) members.
- Email the write up and the copy of the registration fee to <u>stemeducationhub@gmail.com</u>

## How to join:

1. Email or Text us your name, school and contact details as well as the event you are interested to join in. Participants may join in

maximum of two events provided that there is no conflict in the schedule.

- 2. The individual registration fees are as follows:
  - Regular Registration Fee: P 1,500
    - Observers Fee: P1,000

## HUMANOID ROBOT GOT TALENT

This competition is open for any type of humanoid robot. This is an onsite competition were the participants will be given the contest piece and will do the programming at the venue.

Category:

1.Autonomous

Age Groups: 1.Kids: 8 -12 years old 2.Teen: 13-18 years old

How to join:

Email or Text us your name, school and contact details as well as the event you are interested to join in. Participants may join in maximum of two events provided that there is no conflict in the schedule.
 The individual registration fees are as follows:

 Regular Registration Fee: P 1,500
 Observers Regular Fee: P1000

# URC: ULTIMATE ROBOT CHAMPIONSHIP

This competition is a line tracing competition open for the wheeled robot which intends to stay as the last wheeled robot standing in the arena.

The categories are controlled and autonomous which are further categorized into the following:

1.Light Weight (1 kg) 2.Medium Weight (2 kg) 3.Heavy Weight (3 kg) This is open for the following age groups:

-8-12 years old

•13-18 years old

How to join:

- Email or Text us your name, school and contact details as well as the event you are interested to join in. Participants may join in maximum of two events provided that there is no conflict in the schedule.
- 2. The individual registration fees are as follows:Regular Registration Fee: P 1,500Observers Regular Fee: P1,000

## Deposit the fees to:

BDO Account Name: STEM EDUC TRAINING HUB Account Number: 006320401108

## Contact Details:

Phone: 09989510225/ 09565167289/09153530454 / 09331077763 / look for Kelly or Hernan Email: nsefp1@gmail.com / stemeducationhub@gmail.com Facebook Page: facebook@stemhub21 Website: www.stemtrainings.com



## 2<sup>nd</sup> National Science & Engineering Fair 2019 PHILIPPINES

February 2-3, 2019, Teachers Camp, Baguio City

#### **Program Matrix**

Time	Day 1 Activities						Day 2 Activities
8am-9am	Registration						-Symposia: Open to
9am-	Project Set Up		STEM Activities for Students,		vities for Students,	finalists and observers	
10am			teachers, and adult		and adult	and the public	
				observe			-Meet and Greet with
				Poster I		-	the Filipino Scientists
10am-	Project Infraction			Robotics activities			Public Visitation
11:30am	Interviews			Performance Task Challenge		ice Task Challenge	
11:30nn-	Noon Break						
1:00pm						7	
1:00pm-	Opening Progra	am Educators		cators		Students	Public Visitation
2:00pm		Academy:			Academy:		
2pm-5pm	Onsite Project	Plenary Ta			6	Plenary talks and	Grand Award
The second secon	Evaluation	Evaluation for		adult		activities for	Ceremonies
			obse	ervers		student	
*						observers	
5pm-6pm			Awarding of Certificates and		Halls open for Project		
			Awards for the				Teardown
6:30 pm-	Kids Mixer &	Stude	ent Mixer &		Α	dult Mixers (open	Home Sweet Home
9pm	Souvenir	Souvenir		fc	or teachers, adult		
	Exchange	Exchange (open		co	ompanions,		
s = 1 s	(open	for finalists &		1	bservers)		
	elementary	student			-		
	finalists &	observers)					
	observers)						

- Science and Mathematics
   Intervention Materials
- Creative Lesson Plan Competition
- c) Copy of the deposit slip of P300 pre evaluation fee
- d) Information sheet.
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### **TEACHERS CATEGORY**

#### Scientific Research Competition

This event is open for all basic education teachers from public and private schools. It is a venue for teachers who would like to share their research discoveries and expertise to the public for the improvement of the society, environment and lives of the human beings.

#### Categories:

- 1. Research Competition
  - a) Experimenting Category

This category includes the following topics: Behavioural & Social, Sciences, Biology, Chemistry, Environmental, Flora & Fauna, Food Science

#### b) Engineering Category

This category includes the following topics: Astrophysics, Energy & Space, Physics, Electricity & Electronics, Inventions & Innovations, Robotics, Computer Science & Math

c) Multidisciplinary Category (Open Category)

This category includes research topics other than experimenting and engineering categories.

#### How to join:

- A. Email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - e) Abstract for the Research Competition
  - f) Project Description
  - g) Copy of the deposit slip of P300 pre evaluation fee
  - h) Information sheet.
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### **TEACHERS CATEGORY**

#### **Creative Lesson Plan Competition**

This contests aims to produce a repository of the creative lesson plans that will meet the needs of the 21st century learners. This will serve as a professional opportunity for the teachers in the country to have their work recognized in a bigger scale. This is open for the Filipino teachers in from private and public schools in the country and abroad including the Philippine Schools Overseas (PSO).

This event is open for the following teachers:

- Science
- Mathematics
- o Research
- o English

The categories are as follows:

- o Elementary
- High school
- Senior High School
- Pre-service teachers (students who are taking up education courses)

#### Mechanics:

A. Based on your experience as a teacher, select a particular curriculum standard/s (in a form of competency or a performance standard) that may be presented in a creative or unique, way leading to easy understanding of the concepts and skills.

B. Create a one page lesson plan in Word Format (A4 Size, Font: Arial, Font Size of Texts: 11) and a one page activity sheet

#### LESSON PLAN TITLE

Grade Level / Subject / Strand

Objective/s:

Procedure:

National Science and Engineering Fair Philippines2018
Creative Lesson Plan Competition

Name:

School / City or Province

Email:

#### **ACTIVITY SHEET TITLE**

Procedure / Mechanics:

National Science and Engineering Fair Philippines 2018
Creative Lesson Plan Competition

Name:

School / City of Province

Email:

- C. The lesson plans will judged according to the following criteria:
  - Alignment to the target curriculum standards
    - Provision for effective assessment
  - 21st century skills development/integration

- Learner centeredness
- Creative inputs

#### How to join:

- A. Email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - a) Project Description
  - b) Copy of the deposit slip of P300 pre evaluation fee
  - c) Information sheet.
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### **TEACHERS CATEGORY**

#### Strategic Intervention Material Competition

This contests aims to produce a repository of the intervention materials for the least mastered curriculum content or skills that will meet the needs of the 21st century learners. This will serve as a professional opportunity for the teachers in the country to have their work recognized in a bigger scale. This is open for the Filipino teachers in from private and public schools in the country and abroad including the Philippine Schools Overseas (PSO).

This event is open for the following teachers:

- o Science
- Mathematics
- Research
- o English

The categories are as follows:

- Elementary
- High school
- Senior High School
- Pre-service teachers (students who are taking up education courses)

#### Mechanics:

Mechanics:

- a) Based on the existing school assessment data, identify the least mastered skill/s in a particular subject area.
- b) Conceptualize a solution to improve the list mastered skills and test the material/ procedure in the school.
- c) Email us your personal information, outputs and the copy of the deposit slip to nsefp1@gmail.com

#### How to join:

- A. Email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - d) Project Description
  - e) Copy of the deposit slip of P300 pre evaluation fee
  - f) Information sheet.
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### **Registration Fees**

Teachers: P2,500

Students: P1,700

Observers: P1.500

Event Shirt: P300

#### Deposit the fees to:

BDO Account Name: STEM EDUC TRAINING HUB

Account Number: 006320401108

#### **Contact Details:**

Phone: 09989510225/ 09565167289/09153530454 /

09331077763 / look for Kelly or Hernan

Email: nsefp1@gmail.com / stemeducationhub@gmail.com

Facebook Page: facebook@stemhub21 Website: www.stemtrainings.com

#### **ELEMENTARY CATEGORY**

#### Science Invention & Investigation Competition

This event is open for elementary pupils ages 8-12 from private and public schools that have the interest in creating new products and finding answers to questions through investigation. It aims to develop critical thinking and problem solving skills among children.

#### Categories:

#### 1. Invention

This category is open for individuals and team who would want to showcase their noble invention that may be beneficial to human beings, environment of the society. Project description supported by pictures should be emailed for pre-evaluation.

#### 2. Investigation

This category will focus on the scientific investigation made by the pupils. The projects may focus on science, mathematics or robotics. Project description should be emailed for pre evaluation.

#### How to join:

- A. With the assistance of the school adviser, email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - a) Project Description
  - b) Copy of the deposit slip of P300 pre evaluation fee
  - Information (name, school, grade level, age, name of the adviser)
  - d) Parent consent indicating that the child is allowed to join the competition
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### JUNIOR & SENIOR HIGH SCHOOL CATEGORY Scientific Research Competition

#### Description

This event is open for students from public and privates schools ages 13-18. It is a venue for the youth of the country to express and practice their acquired scientific skills by finding solutions to the societal, environmental and even community problems through scientific research.

#### Categories:

#### 1. Experimenting Category

This category includes the following topics: Behavioural & Social, Sciences, Biology, Chemistry, Environmental, Flora & Fauna, Food Science

#### 2. Engineering Category

This category includes the following topics: Astrophysics, Energy & Space, Physics, Electricity & Electronics, Inventions & Innovations, Robotics, Computer Science & Math

#### 3. Multidisciplinary Category (Open Category)

This category includes research topics other than experimenting and engineering categories.

#### How to join:

- A. Email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - a) Abstract for the Research Competition
  - b) Project Description only for
    - Science Investigatory Projects
    - Science and Mathematics Intervention Materials
    - Creative Lesson Plan Competition
  - c) Copy of the deposit slip of P300 pre evaluation fee
  - d) Information sheet.
- B. You will receive a feedback to inform you if you qualify for the competition. You will receive the details of the competition including the write ups needed to be submitted. Deposit the registration fees within 5 days after the confirmation.

#### COLLEGE/ UNIVERSITY CATEGORY Scientific Research Competition

This event is open for college students from public schools ages 18-23. It is a venue for the students of the country to express and practice their acquired scientific skills by finding solutions to the societal, environmental and even community problems through scientific research.

#### Categories:

#### 1. Experimenting Category

This category includes the following topics: Behavioural & Social, Sciences, Biology, Chemistry, Environmental, Flora & Fauna, Food Science

#### 2. Engineering Category

This category includes the following topics: Astrophysics, Energy & Space, Physics, Electricity & Electronics, Inventions & Innovations, Robotics, Computer Science & Math

#### Multidisciplinary Category (Open Category)

This category includes research topics other than experimenting and engineering categories.

#### How to join:

- A. Email us at <u>nsefp1@gmail.com</u> to express you intent to join NSEF 2019 and attached the following:
  - a) Abstract for the Research Competition
  - b) Project Description only for
    - Science Investigatory Projects