

Region III DIVISION OF ANGELES CITY Jesus Street, Pulungbulu, Angeles City



Tel. No. (045) 322-5722; 322-4702/Fax Nos. (045)887-6099 email address: angeles.city@deped.gov.ph

No. 174, s. 2018

To:

Heads of Public Elementary and Secondary Schools

From:

Schools Division Superintendent

Subject:

National Science Clubs Summit

Date:

July 23, 2018

This is to inform all concern that he Philippine Society of Youth Science Clubs, Inc. will conduct the National Science Club Summit on September 8-9, 2018 at the Dominican College of Tarlac.

Attached is a letter from Ms. Katrina O. Gamboa, SITE Coordinator – Region III/NCR, for reference and information.

LEILANLS. CUNANAN, CESO VI Schools Division Superintendent

lynvlansangan/chiefsgod



Pambansang Kapisanan ng mga Kabataan Samahan ng Agham (PHILIPPINE SOCIETY OF YOUTH SCIENCE CLUBS), Inc.

July 12, 2018

MALCOLM S. GARMA, OIC Regional Director Department of Education Regional Office III JUL 12 2018

Dear Sir.

Greetings from the Science Clubbing Movement!

The Pambansang Kapisanan ng mga Kabataan Samahan ng Aghan (PSYSC), Inc., the first and largest umbrella organization for science clubs in the Philippines, have been continuously working in delivering quality programs and activities to elementary and high school science enthusiasts across the nation to promote the core thrust of the organization, the public understanding of science, technology and environment (PUSTE).

As mandated by Presidential Proclamation No. 264, the organization annually celebrates the **National Science Club Month (NSCM)** every September. Part of the month-long event is the **National Science Clubs Summit (SUMMIT)**. a one-and-a-half-day gathering for high school science clubbers and teachers designed to reach out to and provide the science clubbing experience for those who are not able to attend the other national events conducted by PSYSC. SUMMIT is composed of lectures, workshops and other exciting activities aimed at forwarding the thrust of the organization as well as developing camaraderie, leadership, and enthusiasm for science in our affiliates.

This year's SUMMIT will be held on September 8 to 9, 2018 at Dominican College of Tarlac. With this, we are inviting your office to grace the opening program on the morning of September 8 and deliver a short message of support to the science clubbing movement. We believe your presence and support would inspire our affiliates.

Moreover, we are humbly asking your help in getting the word about the event out to the schools under your jurisdiction through a memorandum and/or an advisory in your region. A summary of the event descriptions follows this letter.

We are looking forward to any help your office could extend for the success of this event. Please let us follow up on this matter, or you may reach out to us through the contact details provided here. You may call us at (02) 332 8151 and look for Ms. Rosalinda Aber (Administrative Assistant) or send an email to summitcore2018@gmail.com if you have any questions.

With your help, the success of NSCM 2018 will be closer to fruition. Thank you very much and more power!

Rent Ernami Cadata Precient

National Executive Council

PSYSC*
We Make Science Clubbing Fun



Pambansang Kapisanan ng mga Kabataan Samahan ng Agham (PHILIPPINE SOCIETY OF YOUTH SCIENCE CLUBS), Inc.

In the Service of the Filipino Youth,

MM

Maria Katrina P. Gamboa 0919 207 2005 Site Coordinator – Region III/NCR

Noted by:

Mary Liezl Pilapil

Director National Science Club Month 2018 Kent Elmann Cadalin

President

PSYSC National Executive Council 2017-2019

National Executive Council

Kert Elmann Cark lic

Simuntha Mene Martine

DB OLD BITGHT DETT FAIL. And Processor for Example After

Manual And Manual Manual Manual Andrews Office (Manual Andrews Office)

Public Information Officer

Maketag Officer

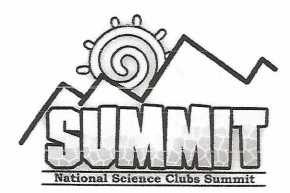
Militir Kawa Lapdon Alema Office

> astan John Pana Audito

PSYSC We Make Science Clubbing Fun

Event Descriptions National Science Club Month 2018

September is considered the **National Science Club Month (NSCM)** under Presidential Proclamation No. 264. During the NSCM, the **Philippine Society of Youth Science Clubs (PSYSC)** conducts activities that encourage the youth to actively participate in the science clubbing movement. Through these activities, PSYSC aims to provide a venue for the interaction of science clubs and to recognize excellence through workshops and friendly competitions. The four (4) main events that will kick-off this year's NSCM are the National Science Clubs Summit (Summit), PSYSC Science Olympiad (PSO), I Teach Science Seminar (ITSS) and Mathematics, Science at Kapaligiran interactive Workshop (MathSciAKa).



The National Science Clubs Summit (SUMMIT) is a one and a half-day gathering of high school science club affiliates, conducted simultaneously in different regions. The event is an opportunity for the different science clubs to learn from lectures, workshops, and plenary session. The SUMMIT brings the camp experience closer to our affiliates who are not able to attend the National Youth Science Technology and Environment Summer Camp (NYSTESC). Exciting trademark activities of SUMMIT include Sub-camp Quiz Competition and fun-filled Science workshops. SUMMIT also offers the chance to experience MathSciAKA, an event which provides set of interactive workshops.

The Philippine Society of Youth Science Club Science Olympiad (PSO) is an inter-school quiz competition for elementary and high school students all over the country. This Olympiad consists of two rounds: (1) the National Eliminations, conducted simultaneously in different regions, which will be a written exam that will challenge the students' knowledge on various science categories, and (2) the National Finals, which will be composed of theoretical and practical rounds. Prizes would include cash, plaques, medals and certificates.





The I Teach Science Seminar (ITSS) is a two-day activity catering to science teachers of affiliated schools. It is an enrichment seminar packed with lectures, workshops, and discussions for teachers featuring ways on how they can make science teaching fun and interactive. This is PSYSC's way of thanking the teachers for the service they bring to the youth and as well as to the organization.

MathSciAKA is an event composed of

many different science workshops known as the Mathematics, Science, At Kapaligiran (MathSciAKa). MathSciAKa has been designed to challenge both the physical and mental capabilities of participating science clubbers. It is usually celebrated on two separate dates – every 1st week of September during the NSCM-SUMMIT which features two sub events: the Engineering Science Challenge and the Interactive Workshop; and every 3rd week of September within the National Capital Region during the MathSciAKa Proper consisting five sub events: Interactive Workshop, On-the-spot Workshop, Take Home, Mystery Workshop and the Workshop Fair.

