DepEd Advisory No. <u>102</u>, s. 2015 March 18, s. 2015

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

13TH NATIONAL SCIENCE QUEST

The Association of Science Educators in the Philippines (ASEP) will conduct its 13th National Science Quest from February 5 to 7, 2016 at the J.J. Liedo Memorial National High School, Calapan City in Region IV-B (MIMAROPA).

The schedules of Competition at the different levels are as follows:

- 1. Division Level July to September 2015
- 2. Regional Level October to December 2015
- 3. National Level February 5-7, 2016

The Competition aims to promote academic excellence in Science and create camaraderie and sportsmanship among students, pupils and coaches.

The participants are the following:

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Category	Participant
Science, Mathematics, Techno and Environmental Quiz (Individual and Team)	 First and second place division/regional winners at the elementary (Grades 1-6) pupils and secondary (Grades 7-10) students First and second place division/regional (Individual and Team Categories) winners of the Science, Math, Techno and Environmenta Quiz at the elementary level (by grade level from Grades 1 to 6) and secondary level (by year level from Grades 7 to 10) from both public and private schools
Science Fair (Nursery, Kindergarten and Preparatory (NKP), Elementary and Secondary)	 First and second place division/regional winners at the elementary level (Individual and Team Categories) for Applied and Life Science from both public and private schools First and second place division/regional winners at the secondary level (Individual and Team Categories: Clusters 1 and 2) from both public and private schools First and second place winners at the school level for the Kiddie Science Fair for NKP, Grades 1-2
Science Intervention Materials (SIM), Science Investigatory Projects (SIP) and Improvisation	First and second place division/regional winners for elementary and secondary teachers from both public and private schools
On-the-Spot Painting and Collage Making	First and second place division/regional winners at the elementary (Grades 1-6) and secondary (Grades 7-10) levels, and teachers and parents' category from both public and private schools
Robotics, Sci-Cheer, Jingle Making, TugSayawit/Sayawit and Sci-Speech Choir (Elementary and Secondary Levels)	 First and second place division/regional winners (with Science implications) at the elementary and secondary levels
Sci-Modern Tech., Sci-Folk, Creative Modeling, Sci-Writing (Filipino and English) and Impromptu Speaking	First and second place division/regional winners at the elementary and secondary levels from both public and private schools (with Science implication)
Search for Ginoo at Binibining Kalikasan Search for Little Prince and Princess	First and second place division/regional winners at the elementary and secondary levels from both public and private schools.
Rubik's Cube Game, Damath, Sci-Doku Challenge, Mathematics and Science Trail, Sci-Dama, Sci-Chess and Sudoku	 First and second place division/regional winners at the elementary and secondary levels and teachers from both public and private schools Parents and teachers will play Power Patrol and Electro Sci-Dama

Coaches, advisers, regional and division supervisors, ASDS, SDS, assistant chiefs, school heads, district supervisors, principals, winners and other Science enthusiasts are advised to attend this activity.

All regional Science supervisors and ASEP officers shall be at the venue on *February 3, 2016* for the finalization of Terms of Reference (TOR).

More information maybe inquired from Dr. Fruit R. Godoy, President, Association Science Educators of the Philippines (ASEP) or Dr. Aurora A. Franco, Vice President, ASEP at mobile phone nos.: 0910-238-6773/0919-656-4666.