



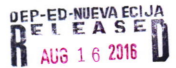
Republic of the Philippines DEPARTMENT OF EDUCATION

Region III

SCHOOLS DIVISION OF NUEVA ECIJA

Old Capitol Compound, Burgos Avenue, Cabanatuan City 3100





August 15, 2016

DIVISION MEMORANDUM NO. **214**, S. 2016

RECORDS SECTION

2016 DIVISION INTEL PHILIPPINES SCIENCE FAIR (IPSF)

TO: PUBLIC SCHOOL DISTRICT SUPERVISORS
SECONDARY SCHOOL PRINCIPALS/ DEPARTMENT HEADS
HEADS OF PRIVATE SCHOOLS AND COLLEGES
SCIENCE DISTRICT COORDINATORS,
SCIENCE TEACHERS AND COACHES

- This is to announce that our Division Science Fair is scheduled on September 30, 2016 at Laur Central School, Laur Nueva Ecija (Elementary Level) and October 7, 2016 at Aliaga National High School, Aliaga Nueva Ecija (Secondary Level).
- 2. The theme for this year's Science Fair is "Environmental Protection and Conservation of the Environment". The activity aims to:
 - a. promote academic excellence in science and select future participants for other Regional and National contests like PHISCICLABAN, SCAAP AND INTEL SCIENCE FAIR;
 - enhance the knowledge and skills of both teachers and students by providing relevant and meaningful experiences on how to participate successfully in the different contests;
 - improve classroom instruction in the elementary science through action researches, improvised science equipment and innovative instructional aids/devices;
 - d. develop awareness on the new trends in investigatory projects and find its application for the benefit of society
 - e. give recognition to exemplary performance of deserving pupils/students and science teachers.
- **3.** Student and teacher participants for the elementary are the first placers in District competition in the following categories :

PUPIL'S CATEGORY

- a. Investigatory Project (LIFE and PHYSICAL SCIENCE) Individual and Team Category
- b. Science Quiz Bee (Grades 3 to 6)
- c. Odyssey of the mind
- d. Sci Art (Grades 3 to 6)
- e. Robo Tech (Line BOT, Sumo BOT, Firefighting BOT and Innovative BOT)

TEACHER'S CATEGORY

- a. Science Action Research
- b. Improvisation of Science Equipment
- c. Innovation of science instructional aids









Republic of the Philippines DEPARTMENT OF EDUCATION

Region III

SCHOOLS DIVISION OF NUEVA ECIJA

Old Capitol Compound, Burgos Avenue, Cabanatuan City 3100



- 4. There must be two Quiz Bee participants in every grade level for those schools with Special Science Class Program (one from the regular class and another participant from STE class). Each school with STE programs are mandated to have entries in Investigatory Project, Life and Physical Science Individual and Team Category. Participants in ROBOTECH are required to bring their own materials.
- **5.** Grade 11 Senior High School students are entitled to join Science Quiz Bee (Biology- one participant in every school) in secondary level.
- Questionnaires for Quiz Bee and write ups for IP entries for division level contest (Elementary and Secondary) must be submitted to the IOC-EPS of Science on or before the following dates;

QUIZ BEE AND IP (ELEMENTARY)
QUIZ BEE AND IP (JUNIOR AND SENIOR HS)

September 22, 2016 September 28, 2016

- Consultative meeting of all concerned science district coordinators and department heads will be on September 22, 2016 (Elementary) and September 28, 2016 (Secondary) at DO Conference Hall.
- 8. List of facilitators, mechanics of each contest and working committees will be included in the next memo.
- 9. Immediate and wide dissemination of the contents of this Memorandum to all concerned is highly requested.

RONALDO A. POZON, Ph.D, CESO V

Schools Division Superintendent



