

Republic of the Philippines Region XVIII, Negros Island Region SCHOOLS DIVISION OF NEGROS ORIENTAL www.depednegor.net

DIVISION MEMORANDUM No. 223 ,s. 2017 April 27, 2017

ROLL-OUT of DIVISION TRAINING/WORKSHOP IN CONDUCTING SCIENCE INVESTIGATORY PROJECT AND ROBOTICS

TO: Assistant Schools Division Superintendents
CID and SGOD Chiefs
Division Education Program Supervisors/Division Coordinators
Public Schools District Supervisors/District in Charge
School Heads of Public and Private High School

- 1. Pupils' and Students' performance/skills in science is important for the success of their studies and lifelong learning. Thus teachers must be equipped with the necessary skills in conveying these skills to them.
- 2. This three-day training/workshop will enhance secondary and elementary Science Teacher's Capacity on conducting science investigatory projects as a teaching strategy and an entry to Science and Technology Fair. It will also update the participants on robotics competition in Science and Technology Fair.
- Participants to this Training/Workshop are Science Teachers in the District.
- 4. The training/workshop will be conducted/facilitated by the district Science coordinators in Secondary and Elementary, who attended the "Division Training of trainers in Conducting Science Investigatory Projects and Robotics".
- 5. This training will be on May 2017 and the specific date will be decided by the District headed by the District Supervisor.
- Participants are required to bring laptop and previous student/pupil investigatory project.
- Registration fee may be collected from the participants to cover lunch and two snacks per day, materials and other expenses which will be charged to school MOOE/local funds subject to the usual COA rules and regulations.
- Participants and working committees in this training/workshop is entitled to compensatory overtime credit for non- teaching personnel and service credit for teachers.
- Completion report of this training is required and will be submitted to this office: attention Ms Alma Cora M. Catacutan, DEPS; ten days after the last day of the said training/workshop.

10. Enclosed is the training matrix.

Activity Schedule:

Formal Face-to-face

Time	Day 1	Day2	Day 3
8:00 - 8:30	Registration	MOL	MOL
8:30 – 9:00 9:00 –	Opening Program Topic and Title of	Data Treatment and Presentation	Basic robotic concepts
12:00	Science research Scope and limitation, review of related	(Statistics, Table, and Graph)	
12:00 – 1:00	literature, significance of study LUNCH BREAK		
1:00 – 2:00		Preparing for Science and Technology Fair	Robotic competition in DepEd Science Fair
2:00 – 4:00 4:00 – 5:00	Data gathering, results and discussion		

11. School Heads and District Supervisors/District In-Charge are requested to disseminate this information to all concerned teachers/official.

SALUSTIANO T. JIMENEZ, CESO VI

OIC-Office of the Assistant Regional Director Concurrent OIC, Office of the Schools Division Superintendent 5|3|17