

Department of Education Region 10- Northern Mindanao DIVISION OF MALAYBALAY CITY Purok 6, Casisang, Malaybalay City



November 12, 2017

DIVISION MEMORANDUM

No. 605

s. 2017

To:

Chief Education Supervisors CID, SGOD & staff

Secondary School Heads

DepED-N	ON-11-217 ALAYBALAY CITY DIVISION LEASED
DATE:NO	13 70 it 2:22
8 Y :	telie

From: EDILBERTO L. OPLENARIA, CESO VI Schools Division Superintendent

Re: Division Science and Technology Fair for School Year 2017 - 2018

- 1. Anent to DepED Memorandum No. 175 s. 2017 RE: National Science & Technology Fair for School Year 2017 2018 the Division of Malaybalay City will conduct the Division Science and Technology Fair on November 21 23, 2017 at Bukidnon National High School.
- 2. All write ups must be submitted in four (4) copies on or before November 17, 2017 at the Division Office attention: ANALY L. OCIER, Education Program Supervisor in Science.
- 3. Immediate dissemination and compliance of this memorandum is desired.

Copy Furnished:

Personnel Section
Records Section
(TO BE POSTED AT THE WEBSITE)

Republic of the Philippines

Devartment of Education

26 oct 2017

DepEd MEMORANDUM 175 , s. 2016

NATIONAL SCIENCE AND TECHNOLOGY FAIR FOR SCHOOL YEAR 2017-2018

To: **Undersecretaries**

Assistant Secretaries

Bureau and Service Directors

Regional Directors

Schools Division Superintendents

Public and Private Secondary Schools Heads

All Others Concerned

The Department of Education (DepEd), through the Bureau of Curriculum Development (BCD), announces the conduct of the National Science and Technology Fair (NSTF) for School Year 2017-2018 from February 5 to 9, 2018 at the Tagaytay International Convention Center, Tagaytay City. The conduct of the school, schools division, and regional Science and Technology Fair (STF) shall be held on the following

Level	Date
School	September 2017
Schools Division	October 2017
Regional	November 2017

- The STF aims to promote Science and Technology consciousness among the youth and identify the most creative/innovative and the best Science researchers who will represent the country in the Intel International Science and Engineering Fair (Intel ISEF) and other international competitions. Junior and Senior High Schools are enjoined to conduct schoolwide STF for the selection of the best researchers who will represent the school in higher level competitions.
- The official participants from each region at the national level De Ed-BCD STF shall only be the Rank 1 Regional Winners in each of the different categories, whose entries have been approved by the national level Scientific Review Committee (SRC). If all projects are approved by the national level SRC, there shall be a maximum number of 17 official delegates per region. Substitutes shall not be allowed. The description and maximum number of official participants are the following:

Description of Official Participants per Region	Maximum Number of Participents	
Life Science Category	4	
Physical Science Category	4	
Robotics and Intelligent Machines Category	4	
Adult-in-Charge	3	
Regional Supervisor	2	
Total	17	

- 4. Travel expenses of participants in the national level STF shall be charged to local funds or other sources, whereas, the expenses of the BCD staff, board and lodging of official participants, materials, transportation and communication relative to these activities, prizes and cash awards, and honoraria of members of the SRC, Board of Judges (BOJ), and external or non-DepEd resource persons shall be charged to the BCD Funds, subject to the usual accounting and auditing rules and regulations. However, observers who would like to be included as part of the official party must be endorsed by the DepEd regional office and shall shoulder their traveling expenses and registration fee.
- 5. The following documents are enclosed for information and guidance of all concerned:

Enclosure No. 1 - Guidelines on the National STF 2017-2018;

Enclosure No. 2 - Schematic Diagram on the Flow of STF Activities; Enclosure No. 3 - 2017-2018 Calendar of Important STF Activities and

Requirements;

Enclosure No. 4 - Format of Research Paper;

Enclosure No. 5 - Format of the Data and Report;

Enclosure No. 6 - Checkpoints for SRC Review;

Enclosure No. 7 - SRC Review and Recommendation Report; and

Enclosure No. 8 - BOJ Project Evaluation Form.

- 6. Further, regional coordinators (RCs), Division Science and Math supervisors, school heads, and participants are expected to download softcopies of the International Rules for Pre-college Science Research: Guidelines for Science and Engineering Fair 2017-2018 and required forms from https://student.societyforscience.org/intel-isefforms.
- 7. The registration fee for each participant is as follows:

Level	Participant	Registration Fee
Schools Division	Students with entries Research advisers Supervisors in Science and Mathematics	P2,500.00
Regional	Students with entries Research advisers Supervisors in Science and Mathematics	P5,00 \$.00
National	Observers endorsed by the region	P7,000.00 4-day board and lodging + kit

- 8. The registration fee shall be charged to local funds, subject to the usual accounting and auditing rules and regulations. This fee will cover prizes, board and lodging of the participants and their advisers, Science and Mathematics supervisors, and the materials needed to the conduct of the STF. The subsidy to cover the payment for honoraria of the members of the SRC and BOJ relative to the conduct of the Regional STF shall be downloaded to the regions.
- 9. The RCs are requested to submit to BCD, through nst@deped.gov.ph, the reports using the format provided in Enclosure No. 5 on or before **December 8, 2017**. Failure to submit the report on time shall disqualify the region in the national fair.