



Republic of the Philippines
Department of Education
Region V
SCHOOLS DIVISION OF SORSOGON

February 23, 2026

DIVISION MEMORANDUM
No. 108, s. 2026

SDO-SORSOGON QUALIFIER TO AND PARTICIPATION OF GALLANOSA NATIONAL HIGH SCHOOL IN THE NATIONAL SCIENCE AND TECHNOLOGY FAIR (NSTF) FOR SCHOOL YEAR 2025- 2026

To: Asst. Schools Division Superintendent
Chief Education Supervisors
Education Program Supervisors/ Division Coordinators
Public Schools District Supervisors/ OIC-PSDSs
Secondary School Heads
School Head of Gallanosa NHS
All Others Concerned

1. This Office warmly congratulates **Gallanosa National High School** for qualifying in the **National Science and Technology Fair (NSTF) for School Year 2025-2026** Paper Evaluation after successfully meeting the standards set by the National Scientific Review Committee.
2. The said school with the entry details provided in the attached list shall participate in the NSTF for SY 2025-2026, on March 10-13, 2026 in the NCR.
3. DepEd Memorandum DM-OULS-2026-066 Re: Finalist of the National Science and Technology Fair SY 2025-2026 and DepEd Memorandum No. 6, s. 2026 are attached for reference.
4. Technical assistance and support shall be extended to better prepare the contestant for this event.
5. Expenses relative to the conduct of the said competition shall be charged against MOOE/ local funds subject to the usual accounting and auditing rules and regulations.
6. For information, guidance and compliance of all concerned.

JOSE L. DONCILLO, CESO V
Schools Division Superintendent



Republic of the Philippines
Department of Education
 OFFICE OF THE UNDERSECRETARY FOR LEARNING SYSTEMS

MEMORANDUM

DM-OULS-2026-066

FOR : **GILBERT T. SADSAD**
 Regional Director
 DepEd Region V

ATTN: REGIONAL SCIENCE AND MATH SUPERVISORS

Carmela Oracion
FROM : **CARMELA C. ORACION**
 Assistant Secretary
 Officer-in-Charge
 Office of the Undersecretary for Learning Systems

SUBJECT : **FINALISTS OF THE NATIONAL SCIENCE AND TECHNOLOGY FAIR S.Y. 2025 - 2026**

DATE : February 9, 2026

The Department of Education, through the Bureau of Curriculum Development (BCD), congratulates the finalists of the **National Science and Technology Fair (NSTF) S.Y. 2025 - 2026** from the regions. Listed in Table 1 are the projects that successfully met the standards of the National Scientific Review Committee.

Table 1: NSTF Finalists

REGION V				
Category	Research Title	School	Proponent/s	Advisor
1. Life Science - Individual	Predictive Evaluation of a Novel Combination Immunotherapy using Anti-PD-1, STING Agonist, and IL-6 Receptor Inhibitor against Non-Small Cell Lung Cancer and Cytokine Release Syndrome	Vinzons Pilot High School	Jiannah Francine M. Reyes	1. Jason N. Bargo 2. Sarah Kimberly L. Cacho
2. Life Science - Team	Tamilok (Teredo navalis) of Masbate: A Baseline Morphological and Ecological Assessment of Shipworms from Bongsanglay Natural	Masbate National Comprehensive High School	1. Zyna Aleyah A. Cediño 2. Justin Theodore H. Villamor	Anjun A. Manangat



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	Park, Ticao Island, Masbate		3. Liniel A. Isturis	
3. Physical Science – Team	HATCH IQ TANK: IoT-BASED, DUAL-POWERED WATER QUALITY AND FEEDING MANAGEMENT SYSTEM FOR KAPIS SHELL (<i>Placuna placenta</i>) CULTURE	Basud National High School	1. Asiana Eloisa E. Aquino 2. Andrea Mae I. Montuya 3. Jhenica F. Aberia	Mischelle D. Hidalgo
4. Robotics and Intelligent Machines – Individual	XYLO: AN ARDUINO-BASED DRONE NAVIGATION SYSTEM FOR INTELLIGENT FOREST PATROL	Vinzons Pilot High School	Francia T. Sales	1. Jason N. Bargo Lorenzo Q. Fuentes
5. Robotics and Intelligent Machines – Team	AquaMoRIA: A Maintenance Device with Re-Circulatory Water Quality Management System for GET ExCEL Nile Tilapia (<i>Oreochromis niloticus</i>) Hatchling Cultivation and Juvenile Fish Production	Camarines Norte Senior High School	1. Princess Hannah Joy C. Laad 2. Jon Ronald C. Millamina 3. Carl Joseph C. Preyra	Julia Tessa A. Lastrella
6. Mathematics and Computational Science – Individual	Brain Fogcast: A Bayesian-Random Forest Predictive System for Alzheimer’s Risk with Geospatial Distribution Patterns and Health Decision Support	Gallanosa National High School	Liez Angela B. Lasap	1. Lorena B. Obida 2. Grazielle R. Tan
7. Mathematics and Computational Science – Team	Project F.L.O.W.S. (Flood Level Observation and Warning System): A Computationally Modelled Wind and Solar-Powered LoRa Network for Intelligent Flood Monitoring and Community	Moreno Integrated School	1. Cedrick Z. Magana 2. Francine Karylle Y. Sumulong 3. Tristan Jhay Ilagan	1. Joellyn C. Apolinario 2. Jenny Yanto Sanchez

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	Risk Geospatial Mapping			
8. STEM Innovation Expo - Team	MOXIE: Design and Implementation of an AI-Enhanced Microscopy Approach for Automated White Blood Cell Classification, Differential Counting, and Platelet Estimation	Vinzons Pilot High School	1. Davirine Kate R. Dabocol 2. Ralph Jorence P. Rasco 3. Ethan Lance R. Cu	1. Rodel C. Jalimao 2. Jason N. Bargo

The official number of delegates in your region is shown in Table 2.

Table 2: Regional Delegates

	Number of Official Delegates
Regional Director/Assistant Regional Director/Chief Education Program Supervisor (CLMD/CID)/ Regional Science EPS/ Regional Mathematics EPS/ Adult Observers	7
Student-researchers	18
Total Number of Official Delegates	25

The official finalists in each category must bring the following during the conduct of the NSTF:

- a. A regional shirt for the opening program and formal wear for the project presentation and judging, and awarding ceremony;
- b. A display board following the exhibit format; and
- c. Endorsement letter signed by the Regional Director.

Additionally, a link to an online drive will be sent to the Regional Science EPS, where the official research entries, regional shoutout videos and the 2x2 photos of the student-researchers shall be uploaded following these filename formats:

For Shoutout:

Region Shoutout

(e.g. Region1_Shoutout)

For 2x2 Pictures:

Region_Category code_Researcher's Surname_First name_Middle initial

(e.g. Region1_PSI_Delacruz_Juan_J)

Travel expenses of the official delegates shall be charged against local funds, subject to the usual accounting and auditing rules and regulations.

Immediate dissemination of the information is highly directed.

February 23, 2026

TO: Asst. Schools Division Superintendent
CID and SGOD Chiefs
Education Program Supervisors/ Division Coordinators
PSDSs/ OIC-PSDSs
School Heads
All Others Concerned

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For information, guidance and compliance.


JOSE L. DONCILLO, CESO V
 Schools Division Superintendent