

Republic of the Philippines

Department of Education

REGION III SCHOOLS DIVISION OFFICE OF BATAAN

NOV 12 2025

DIVISION LETTER No. 155 s. 2025

PROVISIONS OF TECHNICAL ASSISTANCE FOR DIVISION SIP WINNERS FOR THE 2025 REGIONAL SCIENCE AND TECHNOLOGY FAIR

To: Chief Education Supervisor-CID

> **Education Program Supervisors Public Schools District Supervisors** Public Secondary School Principals

All Other Concerned

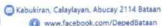
Please be informed that the Technical Assistance Provisions for the Division Science Investigatory Projects (SIP) Winners for the 2025 Regional Science and Technology Fair is scheduled on November 14, 2025 (Friday) at 8:00 PM - 5:00 PM at Pablo Roman National High School, Pilar, Bataan.

Participants are the following:

No	Category	Name Of Participant	SIP Title	School	Coach
1	Life Science- Individual	Aljur G. Lintag	Evaluation of Avocado (<i>Persea americana</i>) Pit Biomass Powder as a Bio-Organic Soil additive for Enhancing Soil Physicochemical Properties and Promoting Plant Growth	Mariveles National High School - Poblacion	Mary Ann S. Aclado, Delfa T. Dabu and Eross C. Santos
	LIfe Science - Team	Charles Allen Loon	The Effectiveness of Formulated Organic Feed Using Malunggay (Moringa oleifera), Duckweed (Lemna minor), and Fish Meal on the Growth Performance of Tilapia (Oreochromis niloticus)	Bataan School of Fisheries	Caycelyn R. Taja
2		Myka S. Swin			
		Khent Adrian P. Capcite			
3	Physical Science- Individual	Louise Jhane R. Fechalin	MESOPCA: Durable, Fire-Resistant, and Termites-Repellent Wood Substitute from Coconut (Cocos nucifera) Mesocarp Reinforced with Waste Paper, Cigarette Butts, and Banana Stalk (Musa spp.) Fibers	Morong National High School-SHS	Kremsy V. Cajayon
4		Gilbert Jr. O. Acuña			















Republic of the Philippines

Department of Education

SCHOOLS DIVISION OFFICE OF BATAAN

	Physical Science - Team	Krissa Joy B. Gonzales Jay Marlo B. Yuga	Biodegradable 3D Printing Pellets from Oriza sativa Bran, Placuna placenta Shells and Thermoplastic Starch	Samal National High School - SHS	Marie May M. Makilan & Miguel A. Malicdem
5	Robotics & Intelligent Machine-Individual	Barbara Faye D. Maturgo	ALON (Aqua Level Outfolow Notifier): A Solar-Powered SMS-Based Early Warning System for Water Outflow	Morong National High School-SHS	Maria Salvacion R. Tunaya
6	Robotics & Intelligent Machine-Team	Marah Antoinettte A. Esconde Precious Jayne I. Baman	Agri-SITE: Smart Integrated Terrain Evaluation through Satellite-Guided Rover Technology	Pagalanggang NHS-SHS	Ysabel Angela V. Embile
		Prince Arzon F. Prestosa			
7	Mathematics & Computational Science-Individual	Gavril Angelo A. Farne	MathURo: Mathematics Utilizing Roblox Learning App for Reinforcing Engagement and Mastery of Financial Interest Concepts among Grade 11 Students	Morong National High School-SHS	Evangeline M. Fechalin
8	Mathematics & Computational Science-Team	Sammuel James G. De Guzman	Decoding CKD: Precision Parameter Estimation Using A Modified Laplace Homotopy Perturbation Method (LHPM) Approach	Pablo Roman National High School	Noime S. Diwa
		Raimiel Shane A. Dela Rosa			
		Criza MAe T. Hernandez			

This Division Letter also serves as the travel authority for all participants.

Please be guided accordingly.

CAROLINA S. VIOLETA, EdD, CESO V
Schools Division Superintendent

November 11, 2025













