



Republika ng Pilipinas
Kagawaran ng Edukasyon
 REHIYON V - BICOL

TANGGAPANG PANSANGAY NG CATANDUANES

October 9, 2024

DIVISION BULLETIN
 No. 021, s. 2024

**FIRST PLACE WINNERS IN THE DIVISION SCIENCE AND TECHNOLOGY FAIR,
 AND ROBOTICS OLYMPICS FOR SCHOOL YEAR 2024-2025**

To: Chief Education Supervisor (CID)
 Education Program Supervisors (Science and Mathematics)
 Public Schools District Supervisors/ In-Charge of the Districts
 Concerned Elementary and Secondary School Heads
 Concerned Elementary and Secondary Teachers
 All Others Concerned

1. This Office through the Curriculum Implementation Division (CID) announces and congratulates the first-place winners during the Division Science and Technology Fair, and Robotics Olympics for School Year 2024-2025 held last October 5-6, 2024 at Virac Pilot Elementary School, Gabaldon Building, Virac Catanduanes to wit:

Name of Contestants	School	School Head	Name of Coach	District	Name of PSDS In-Charge of the District
Research Fair: Life Science- Team Category					
1.Thea Athena T. Tolledo 2.Arlene T. Tindugan 3. Lyka Lopez	Bato Rural Dev. High School	Sonia V. Prensader	Amy Q. Torzar Sharra Phem T. Torres	Bato East	Timmy I. Alcantara
Research Fair: Physical Science- Individual Category					
1.Eiji Marie V. Torrenueva	San Miguel Rural Dev. High School	Juan S. Torreja	Mary Ann O. Taroy	San Miguel South	Marisol T. Lim
Research Fair: Physical Science- Team Category					
1.Sean Dwayne N. Zafe 2.Justin Daniel	Catanduanes National High School	Amelia R. Eusebio	Jocen I. Soriao	Virac North	Elias Abundo



San Roque, Virac, Catanduanes
 052-8114063
 catanduanes@deped.gov.ph
 www.depedrovcatanduanes.com / www.catanduanes.deped.gov.ph



Republika ng Pilipinas
Kagawaran ng Edukasyon
 REHIYON V - BICOL

TANGGAPANG PANSANGAY NG CATANDUANES

V. Lim					
Research Fair: Robotics and Intelligent Machines- Individual Category					
1.Shekainah Rey Magbanua	Catanduanes National High School	Amelia R. Eusebio	Jocen I. Soriao Ferdinand Diano	Virac North	Elias Abundo
Research Fair: Robotics and Intelligent Machines- Team Category					
1.Ivan Emmanuel B. Briza 2. Earlfreud Louis Soriao 3.Lira Mae B. Aguilar	San Miguel Rural Dev. High School	Juan S.Torreja	Jocen I. Soriao	Virac Noth	Elias Abundo
Research Fair: Mathematics and Computational Science- Individual Category					
1.Joseph D. Gonzales	Catanduanes National High School	Amelia R. Eusebio	Javine Tolledo Vanessa Yvette Alberto	Virac North	Elias Abundo
Research Fair: Mathematics and Computational Science- Team Category					
1.Rion Fautus O. Benitez 2.Ediah Ashen T. De Leon 3.Jenzo B. Joson	Catanduanes National High School	Amelia R. Eusebio	Javine Tolledo Vanessa Yvette Alberto	Virac North	Elias Abundo
Robotics Olympics: JHS Category (Line Follower Robot)					
1. Nicole B. Aguilar 2.Riezhard G. Tel 3.John Russell L. Taperla	San Miguel Rural Dev. High School	Juan S. Torreja	Daniel P. Manlangit	San Miguel South	Marisol T. Lim
Robotics Olympics: SHS Category (Maze-Solving Mtssion)					
1.Larzem Asaytono 2. Nikki Anne Buendia 3.Jaryl Kyle Rico	Catanduanes National High School	Amelia R. Eusebio	Jorge Victor M. Sales	Virac North	Elias Abundo
Science Magic Show Competition					



San Roque, Virac, Catanduanes

053-811053

catanduanes@deped.gov.ph

www.depedrvcatanduanes.com / www.catanduanes.deped.gov.ph



Republika ng Pilipinas

Kagawaran ng Edukasyon


REHIYON V - BICOL

TANGGAPANG PANSANGAY NG CATANDUANES

1.Rodulf S. Socito 2.Raniela Elisse L. Vargas 3.Ramela A. Zafe	San Andres Vocational School	Maybelle V. Rubio	Annabeth B. Calderon Joebelle S. Gianan	San Andres East	Jayson M. Floranza
Science Smart Kid Competition (Primary Learner)					
1.Kaydee Nathaniel D. Arcilla	Virac Pilot Elementary School	Salve Templo	Sandra G. Gianan	Virac North	Elias Abundo
Odyssey of the Mind (Intermediate Category)					
1.Jeremiah R. Madayag 2.Zian Francis Razon 3.Zoe Naomi G. Arcilla	Virac Pilot Elementary School	Salve Templo	Janet B. Sarmiento	Virac North	Elias Abundo

- These first-place winners EXCEPT entries for Life Science and Physical Science categories will be automatically representing the SDO to the upcoming Regional Science and Technology Fair, and Robotics Olympics this November 13-15, 2024 at Legazpi City Convention Center. First place division winners in Life Science and Physical Science categories will go through the Regional Scientific Review Committee (SRC) paper evaluation before they can be declared official entries to the regional competition.
- Travel and other incidental expenses incurred by the winners, coaches, and Education Program Supervisors in Science and Mathematics relative to their participation in the Regional Competition may be charged to Local Funds/ School MOOE/ Division Funds, subject to relevant and accounting rules and regulations
- Gratitude is extended to the coaches, School Principals, and Public Schools District Supervisors/In-Charge of the Districts.
- For information and guidance of all concerned.

By Authority of the OIC-Schools Division Superintendent


ATTY. NORLITO JR. P. AGUNDAY
 Attorney III-Legal Office
 Officer In-Charge
 Office of the Schools Division Superintendent



San Roque, Virac, Catanduanes
 052-8714063
 catanduanes@deped.gov.ph
www.depedrvcocatanduanes.com / www.catanduanes.deped.gov.ph