

## Republic of the Philippines Department of Education

0 4 DEC 2023 12:46

DATE TIME

Region X - Northern Mindanao SCHOOLS DIVISION OF LANAO DEL NORTE

November 28, 2023

DIVISION MEMORANDUM 614 No. s. 2023

## PARTICIPANTS TO THE 2023 REGIONAL SCIENCE AND TECHNOLOGY FAIR

- Pursuant to Regional Memorandum No. 665, s. 2023, dated October 27, 2023, re: 2023 Regional Science and Technology Fair, this office announces and congratulates the qualifiers to the 2023 Regional Science and Technology Fair to be held on November 29 - December 1, 2023 at NEAP, Lapasan, Cagayan de Oro City.
- Attached is the list of the Official Participants to the 2023 Regional Science and Technology Fair. 2.
- Accommodation, meals, travel expenses and other incidental expenses of the participants shall be 3. charged against local funds, subject to the usual accounting and auditing rules and regulations.
- Immediate and wide dissemination of this Memorandum is desired. 4.

EDWIN R. MARIBOJOC, CESO V Schools Division Superintendent

Encl.: As stated(Paragraph 2)

Reference: RM, s. 2023 - Regional Science and Technology Fair 2023

DM, 449 s. 2023 – Results of the 2023 Division Science and Technology Fair

To be indicated in the Perpetual Index Under the following subjects:
CONTESTS SCIENCE RSTF

Wena/CID



Address: Pigcarangan, Tubod, Lanao del Norte

Telephone Nos.: (063) 227-6150

Email Address: lanao.norte@deped.gov.ph

Website: https://depedldn.com







## OFFICIAL PARTICIPANTS TO THE REGIONAL SCIENCE AND TECHNOLOGY FAIR 2023

Entry	Name of Student/s	Coach	School
PHYSICAL SCIENCE			
Individual Category			
Thermal Insulating Box Using Coconut Husk with Cassava Starch Adhesive	1.Noriel T. Vicoy	Steaven Kint Boiser	LNNCHS
Team Category			
Alimpataway : A baking - Based (Sodium Bicarbonate) Throwable Fire Extinguisher	1. Jayson J. Molina 2.Josiah Penuel A. Cal 3.Dirk Jumaine M. Daloso	Trazy Ann N. Tuastomban	LNNCHS
ROBOTICS AND INTELLI	GENT MACHINES		And gradenical
Team Category			
Solar Powered Automated Nutrient Solution Mixing and Dosing System ( SANSMADS)	1.Kia Lyren A. Bacalso 2.Olive Lauron C. Canillo 3.Aldie Emmanuel B. Lucot	Irene D. Sabino	Lala NHS
Science Innovation Expo			
Team Category			
Optimizing Algae Filtration and Control On Water Irrigation on Root	1.Inah Sophia S.Agapia 2.Hanzel Lexi Mae B. Cataluna	Edgar Mark C. Secuya	LNNCHS
Crops Farming	3.Joy B. Limbaga		
MATHEMATICAL AND CO	MPUTATIONAL		
Team Category  Correlating Eschirichia coli Growth Patterns with Vicsek Fractal Iterations: A Mathematical Analysis- MCS Team	1. Shanice Altoveros 2.Jeff Aeron M. Maco	Stephen V. Tabal	LNNCHS
Individual Category Tungsten-180 Decay Patterns Explored through Fractal Iterations implications	Meriel Faith T.Emnase	Stephen V. Tabal	LNNCHS
Rowena E. Lontayao Anisah a. Sinal Principa Roblo B. Nisnisan	Education Program Super al 3- Lanao del Norte Com Principal 4- Lala National Physical Science and RIM	prehensive NHS High School-Ob	- Observer



Address: Pigcarangan, Tubod, Lanao del Norte

Telephone Nos.: (063) 227-6150

Email Address : lanao.norte@deped.gov.ph

Website: https://depedidn.com





