



Republic of the Philippines  
Department of Education  
REGION X  
SCHOOLS DIVISION OF LANAO DEL NORTE



November 17, 2025

**Division Memorandum**

No. 314, s. 2025

**2025 REGIONAL SCIENCE AND TECHNOLOGY FAIR (RSTF)**

To: Assistant Schools Division Superintendent  
Education Program Supervisors  
Public Schools District Supervisors/ District In Charge  
Elementary and Secondary School Heads  
All Others Concerned  
This Division

1. In reference to Regional Memorandum No.935 re: Final Result of the Regional Science and Technology Fair Qualifiers, this office announces the official participants who ranked first and whose entries have been approved by the Regional Level Scientific Review Committee (SRC).
2. Attached is the list of the official coach and student researchers qualified to participate in the **2025 Regional Science and Technology Fair (RSTF)** to be held on November 21-23,2025 at Malaybalay City.
3. The 2025 RSTF will feature two(2) additional contests with the following participating schools.
  - A. Mobile Robotics Competition (Ultimate,ESP 32, and mBlock Ranger)
    - \* For Grade 7 or 8 ( two participants)
    - \* Participating School: LALA NHS.
  - B. Mobile Robotics System Competition (Ultimate,ESP 32, and mBlock Ranger)
    - \* For Grade 9 or 10 (one participant)
    - \* Participating School : LNNCHS.
4. The School Heads are reminded that classes left by the teacher-participants shall be taken over by substitute teachers, merged with other classes or given alternative instruction or delivery modalities so that the learners still avail of the full benefit of classroom instruction.



Republic of the Philippines

## Department of Education

REGION X

### SCHOOLS DIVISION OF LANAO DEL NORTE

5. The hard copy of the manuscripts and forms ( in three copies, color-coded and soft-bound copies) including the Learner Media Release Consent Form, Parent Consent Form, and Non-Disclosure Agreement (NDA) Form shall be submitted on November 21, 2025 at the Registration Area of the RSTF Venue.
6. The participants in the RSTF activities who travel or render services on days that fall on weekends and holidays can avail of the service credit, CTO or COC equivalent to eight (8) hours of service per day, whichever is applicable, per Deped Order No. 67, s. 1998 and CSC Memo Circular No. 09, s. 1988.
7. Travel expenses and other incidental expenses of the participants shall be charged to the school MOOE funds, subject to the usual accounting and auditing rules and regulations.
8. This Office directs the immediate and wide dissemination of this Memorandum.

**EDWIN R. AMBROJOC EDD, CESO V**  
Schools Division Superintendent ✓

To be indicated in the Perpetual Index under  
The following subjects:

SCIENCE      2025 RSTF

RE: 2025 Regional Science and Technology Fair

CID/wena



**Address:** Gov. A. Quienza Prov'l Gov't Compound  
Pigcarangan, Tubod, Lanao del Norte

**Telephone Nos.:** (065)227-6666, (065)311-5100

**Email Address :** [lanao.norte@deped.gov.ph](mailto:lanao.norte@deped.gov.ph)

**Website:** [depedldn.com](http://depedldn.com)



Republic of the Philippines  
**Department of Education**  
 REGION X  
**SCHOOLS DIVISION OF LANAO DEL NORTE**

**2025 REGIONAL SCIENCE AND TECHNOLOGY FAIR QUALIFIERS TO  
 ADVANCED TO MALAYBALAY CITY DIVISION ON NOVEMBER 21-23,2025.**

CATEGORIES	SCHOOL	Student Contestant/s	Coach
<b>Life Science (Individual)</b>	Lala NHS	Jiean Rave S. Maasin	Hanira M. Tomanor
<b>Physical Science (Individual)</b>	LNNCHS	Ramil Jr. L. Eborda	Rosemarie M. Silva
<b>Robotics &amp; Intelligent Machine -(Individual)</b>	Lala NHS	Dranrev Kent O. Serano	Harold Delostrico
<b>Mathematical and Computational Science (TEAM)</b>	Lala NHS	Ellora Hannah Hisuler Sittie Aliyah P. Macud Zaphaia T. Tawantawan	Mae Lourdes A. Ened
<b>Science Innovation (TEAM)</b>	Lala NHS	Princess Faith U. Opay Kristine Angela M. Sadauso Rian Alvia	Gilbert O. Gaboverde

**ADDITIONAL CONTEST**

CONTEST CATEGORY	SCHOOL	Name of Participants	Coach
Mobile Robotics Competition (Ultimate,ESP 32, and mBlock Ranger)	LALA NHS	<b>1. MOHAMMAD SAAFIR A. MAMAO</b> <b>2. AL-YAMIER S. MANGADANG</b>	<b>MARICEL A. CABOVERDE</b>
Mobile Robotics System Competition (Ultimate,ESP 32, and mBlock Ranger)	LNNCHS	<b>NEIL SHANE P. AVENIDO</b>	<b>EDALYN OLIS</b>