



2224

Republic of the Philippines  
**Department of Education**  
REGION I  
SCHOOLS DIVISION OF VIGAN CITY

**Office of the Schools Division Superintendent**

**DIVISION MEMORANDUM**

No. 618, s.2025

**INVITATION TO REGIONAL ROBOLUTION: ROBOTICS AND AUTOMATION COMPETITION**

To: Assistant Schools Division Superintendent  
Chiefs, CID and SGOD  
All Public Elementary and Secondary School Heads  
All Others Concerned

1. In reference to the Regional Memorandum No. 1121 s. 2025 on the Invitation to 2025 Regional Robolution: Ilocos, the ERovoutika Robotics and Automation in collaboration with the DOST-NCR, will be conducting the 2025 Regional Robolution: Ilocos at Manaoag National High School, Bautista St. Población, Manaoag, Pangasinan on September 25-26, 2025.

2. Target participants include learners from Elementary, High School, and College. In all games categories, a team shall be composed of 2 to 3 players, and its age category from elementary to college. For all interested participants, Robolution mechanics can be found through this link <https://tinuryl.com/2025RobolutionMechanics>. The registration links: <https://forms.gle/enc2FHgoZHjdYqdK8>.

3. The Regular Registration fee costs P2,500.00 per team qualified for two (2) game categories inclusive of ticket to join up to 2 games categories, ID lace, Tote Bag, and certificate of participation. If the participants wishes to join another game, there will be additional fee of P500.00 per category. The registration fee for EroMath (Mathematics Competition) is P1,500.00. The Deadline for registration is September 15, 2025.

4. The Registration fee for interested participants may be charged to MOOE or other local funds subject to the approval of the respective authorities, upon the availability, and adherence to the usual accounting rules and regulation.

5. Attached is the Regional Memorandum for your reference

6. For information and guidance of all concerned.

*Vilma D. Eda*  
**VILMA D. EDA, CESO V**  
Schools Division Superintendent  
SCHOOLS DIVISION OFFICE  
**DEPED VIGAN CITY**

Encl: As stated  
Reference: As stated  
To be included in the Perpetual Index  
under the following subjects:  
COMPETITION EDUCATION

sgod/aca/RM\_ROBOLUTION

01 SEP 2025  
**RELEASED**  
BY:

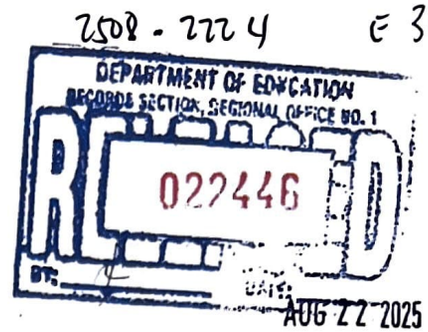


Address: Mena Crisologo St. corner Rivero St., Brgy. IX, Vigan City, Ilocos Sur  
Telephone No: (077) 722-20-23 / (077) 632-05-33  
Email Address: vigan.city@deped.gov.ph  
Website: www.depedviganacity.com  
Your Feedback is important to us. Visit this link [hit https://sdoviganacity.com](https://sdoviganacity.com)





Republic of the Philippines  
**Department of Education**  
 REGION I



**REGIONAL MEMORANDUM**

No. 1121, s. 2025

**INVITATION TO 2025 REGIONAL ROBOLUTION: ILOCOS**

To: Schools Division Superintendents  
 All others concerned

1. The Erovoutika, a one-stop-shop for Innovative Solutions in collaboration with the DOST-NCR, different universities and schools will be conducting the 2025 Regional Robolution: Ilocos at Manaog National High School, Bautista St., Poblacion, Manaog, Pangasinan on September 25-26, 2025.
2. The activity is a competition designed to promote robotics, automation, and digital innovation in basic education. This is in collaboration with various schools and universities across different regions to provide an exciting platform for students to showcase their creativity, problem-solving abilities, and technical expertise in robotics and automation.
3. The winning team will receive medals, sponsored tokens, certificates, and cash prizes. Also, the winning team from the Robolution Regional competition will advance to the 4<sup>th</sup> ROBOLUTION: National and International Competition at Don Bosco Technical Institute of Makati on December 6-7, 2025. Winners of the National level will have the opportunity to compete on a global stage in Europe. Attached is the list of the different categories of the competition, Program of Activities and other details for reference.
4. Target participants include learners from Elementary, Highschool, and College (Open Division). In all game categories, a team shall be composed of 2 to 3 players, and its age category is from elementary to college level. For all interested participants, Robolution mechanics can be found through this link: <https://tinyurl.com/2025RobolutionMechanics>.
5. The Regular Registration fee costs P2,500.00 per team qualified for two (2) game categories inclusive of ticket to join up to 2 game categories, ID lace, Tote bag, and Certificate of participation. If the participant wishes to join another game, there will be additional fee of P500.00 per category. The registration fee for EroMath (Mathematics competition) is P1,500.00. The deadline for registration is September 15, 2025.
5. The Registration fee for interested participants may be charged to MOOE or other local funds subject to the approval of the respective authorities, upon the availability, and adherence to the usual accounting rules and regulations.



Flores St., Catbangen, City of San Fernando, La Union  
 Telephone Nos.: (072) 607-8137/682-2324  
 DepEd Region I | [region1@deped.gov.ph](mailto:region1@deped.gov.ph)  
[www.depedregion1.com](http://www.depedregion1.com)

Doc. Ref. Code	RM-ORD	Rev	00
Effectivity	11.18.2024	Page	1 of 2



6. Interested teachers and participating schools shall submit a letter of intent to the school head in accordance with the DepEd Order No. 009, s. 2025 (Amendment to DepEd Order No. 009, s. 2024: Implementing Guidelines on the School Calendar and Activities for the School year 2024-2025.)

7. For further details and other concerns, please contact Erovoutika through the facebook page: <https://www.facebook.com/erovoutika>; email at [erovoutika@gmail.com](mailto:erovoutika@gmail.com) or call 0918-363-4615/0906-149-7307.

8. For information and guidance.

  
**TOLENTINO G. AQUINO**  
Director IV  


Encl.: As stated  
Reference: Letter of Erovoutika  
To be indicated in the Perpetual Index  
Under the following subjects:

COMPETITION                      EDUCATION

HRDD/aac/RM\_Resolution  
August 19, 2025



Flores St., Catbangen, City of San Fernando, La Union  
Telephone Nos.: (072) 607-8137/682-2324  
DepEd Region 1    [region1@deped.gov.ph](mailto:region1@deped.gov.ph)  
[www.depedregion1.com](http://www.depedregion1.com)

Doc. Ref. Code	RM-ORD	Rev	00
Effectivity	11.18.2024	Page	2 of 2

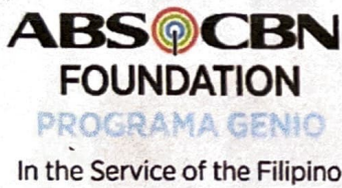




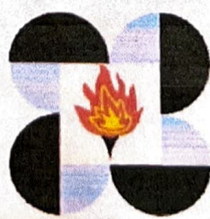
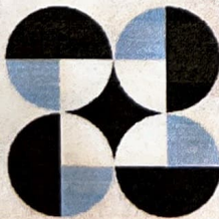
# ROBO 4 LUTION<sup>TH</sup>

# ROBOLUTION: ROBOTICS & AUTOMATION COMPETITION

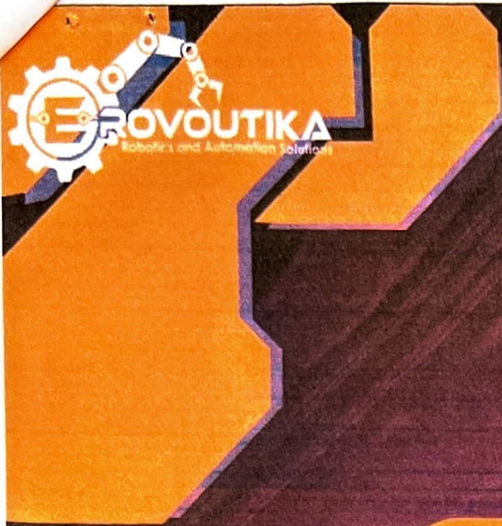
## List of Agencies Supported ROBOLUTION - 2019-2025



Philippine  
Space  
Agency



**muRata**  
INNOVATOR IN ELECTRONICS



ROBO4LUTION<sup>TH</sup>

# ROBOLUTION REGIONAL

## DAY 1

- 7:00AM-7:30AM -OPENING CEREMONY
- 8:00AM-12:00PM -QUIZ BEE
- 8:00AM-4:00PM -EROVOUTHON
- 1:00PM-4:00PM -MOBILE CONTROLLED
- 1:00PM-4:00PM -EROBOT V1, V2, V3 (OPEN CATEGORY)

## DAY 2

- 8:00AM-12:00PM -EROMATH
- 8:00AM-12:00PM -FREESTYLE
- 1:00PM-3:00PM -EMEGA SUMO V1, V3
- 3:30PM-4:00PM -AWARDING AND CLOSING CEREMONY



*muRata*  
INNOVATOR IN ELECTRONICS

Supported by:





# ROBO4LUTION<sup>TH</sup>

# ROBOLUTION REGIONAL

Only the winners of the Regional Robolution are eligible to compete in the 4th National & International Robolution: Robotics & Automation Competition on December 6 & 7, 2025.

**CALABARZON**  
APRIL 12, 2025



**UNIVERSITY OF CEBU  
VISAYAS REGION**  
TBA

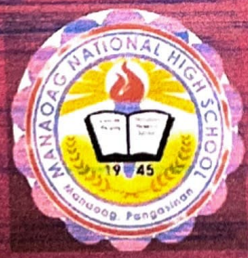
**CORDILLERA ADMINISTRATIVE REGION**  
SEPTEMBER 5-6, 2025

**UNIVERSITY OF Baguio**



**ATENEO DE DAVAO MINDANAO MINDANAO REGION**  
SEPTEMBER 26-27, 2025

**ILOCOS REGION**  
SEPTEMBER 25-26, 2025



**NCR REGION**  
NOVEMBER 21-22, 2025  
**NATIONAL & INTERNATIONAL**  
DEC 6 & 7, 2025

No matter your region, Robolution is open to you—come and compete!





ROBO4LUTION<sup>TH</sup>

# ROBOLUTION REGIONAL

## CATEGORIES

- **E-ROBOT v1** - Erovoutika Line following Basic Category
- **E-ROBOT v2** - Erovoutika Line following Intermediate Category
- **E-ROBOT v3** Open Category- Advanced Category - (You may build your own, this is subject Erovoutika's approval)
- **E-MEGASUMO v1**- Basic Erovoutika Megasumo robot
- **E-MEGASUMO v3**-Open Category Advanced Erovoutika Megasumo robots, subject to Erovoutika's approval)
- **EROVOUTHON** - Erovoutika Pick-and-place robot with application
- **E-ROBO QUIZ BEE** - Exclusive quiz for partner school students; rounds on robotics, electronics, programming
- **FREESTYLE** - presentation & exhibit of innovative projects (arduino or raspberry pi based)
- **MOBILE CONTROLLED EROBOT v1** - Erovoutika Remote-controlled basic robot car races
- **MOBILE CONTROLLED EROBOT v2** - Erovoutika Remote-controlled intermediate robot car races
- **EROMATH (MATHEMATICS COMPETITION)**
  - Designed to challenge elementary and high school students' knowledge and skills in Mathematics.
  - Category 1: GRADES 3-4
  - Category 2: GRADES 5-6
  - Category 3: GRADES 7-8
  - Category 4: GRADES 9-10
  - Category 5: GRADES 11-12



**muRata**  
INNOVATOR IN ELECTRONICS

Supported by:

