

Republic of the Philippines

Department of Education

Region VIII
SCHOOLS DIVISION OF CALBAYOG CITY

OCTOBER 21, 2025

No. 129, s. 2025

PARTICIPATION OF CALBAYOG CITY DELEGATION IN THE 2025 REGIONAL SCIENCE, TECHNOLOGY AND MATHEMATICS FAIR (RSTMF)

To: Assistant Schools Division Superintendent
Chief Education Supervisors, CID and SGOD
Education Program Supervisors
Public Schools District Supervisors
District Science and Mathematics Coordinators
Coaches and Participants
All Others Concerned

- 1. This Office is pleased to announce the participation of the Calbayog City Division Delegation in the Regional Science, Technology and Mathematics Fair (RSTMF) to be held on October 27-30, 2025, in Maasin City, Southern Leyte.
- 2. The activity aims to promote scientific inquiry, technological innovation, and mathematical excellence among learners in Region VIII. It will feature contests, exhibits, and research presentations aligned with the Department of Education's thrust to strengthen Science, Technology, Engineering and Mathematics (STEM) education.
- 3. The delegation is composed of selected learners, coaches, and division personnel who performed excellently during the Division Science, Technology, and Mathematics Fair. The list of official participants and coaches is provided in **Enclosure No. 1** of this memorandum. All participants are expected to demonstrate discipline, teamwork, and professionalism throughout the event and to follow the guidelines set by the Regional Office.
- 4. Concerned school heads are advised to ensure that there will be no disruption of classes during the period of the activity and that necessary arrangements are made for the smooth participation of their representatives.





compensatory time-off (CTO), or compensatory overtime credit (COC) equivalent to eight hours of service per day, whichever is applicable, following DepEd Order No. 67, s. 1988 and CSC Memorandum Circular No. 09, s. 1988.

- 6. All participants billeted in schools are advised to bring their own sleeping gear, beddings, and toiletries, and to maintain cleanliness and orderliness in their assigned areas.
- 7. Travel, registration, meals, and other incidental expenses incurred by the participants shall be charged against their respective local funds, school MOOE, or other available sources, subject to the usual accounting and auditing rules and regulations.
- 8. Immediate dissemination of and compliance with this Memorandum are desired.

MARGARITO A. CADAYONA JR. PhD, CESO VI
Office of the Schools Division Superintendent



Enclosure:

As stated

Reference:

As stated

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

curriculum learning area, science

programs

contests RSTMF







Official List of Participants

Region: VIII

Division: Calbayog City

Head of Delegation

Name	Designation
Margarito A. Cadayona Jr. PhD, CESO VI	Schools Division Superintendent
Jun Nilou D. Dulfo, PhD	OIC Assistant Schools Division Superintendent
Renato S. Cagomoc, EdD, DM	Chief- Curriculum Implementation Division
Joy B. Saldana, EdD	Education Program Supervisor in Science
Joshua Sherwin T. Lim, JD	Education Program Supervisor in Mathematics
Normel C. Galias	Division TWG
Brinell C. Valenciano	Division STF Medics
Darryl D. Tambis	Division STF Medics
Ma. Leny P. Yu	Division STF Coordinator- Designate

Coaches and Contestants Per Category

No.	First Name	Middle Name	Last Name	Grade Level	School Name	Gender	Team/ Individual	Category	Team Code	Research Adviser
1	Adrian	Advincula	Masamoc	Grade 12	Calbayog City National High School	Male	Individual	Life Science	LS-I	Madelyn S. Temporosa
2	Aleah Jade	Lucenio	Cabrito	Grade 11	Calbayog City National High School	Female	Team	Life Science	LS-T	Lady Sydney S. Tarrayo
3	Mikaela Kaye	Rosaros	Grafil	Grade 11	Calbayog City National High School	Female	Team	Life Science	LS-T	Lady Sydney S. Tarrayo
4	Tristan Terrence Vianne	Perito	Catalan	Grade 11	Calbayog City National High School	Male	Team	Life Science	LS-T	Lady Sydney S. Tarrayo
5	Michaela May	Beriño	Villanueva	Grade 11	Oquendo National	Female	Individual	Physical Science	PS-I	Edna M. Cabillan







100	2,4	Marin a part			High School					Laica A. Aquino
6	Shameer ah Therese	Atis	de Guzman	Grade 12	Calbayog City National High School	Female	Team	Physical Science	PS-T	Ma. Leny P. Yu
7	June Gabriel Shaun	Garcia	Ortiz	Grade 10	Calbayog City National High School	Male	Team	Physical Science	PS-T	Ma. Leny P. Yu
8	Eisha Vashti	Lozada	Fortaleza	Grade 9	Calbayog City National High School	Female	Team	Physical Science	PS-T	Ma. Leny P. Yu
9	Princess Jean	Capua	Serinas	Grade 11	Calbayog City National High School	Female	Individual	Robotics	RIM-I	Karen J. Yu
10	Zyrelle Renie	Ampoan	Teonilo	Grade 11	Oquendo City National High School	Male	Team	Robotics	RIM-T	John Philip R. Resente Sherwin C. Salamanes
11	Kurt Ivan	Balane	Nugas	Grade 11	Oquendo City National High School	Male	Team	Robotics	RIM-T	John Philip R. Resente Sherwin C. Salamanes
12	Zyra Khim	Aquino	Lego	Grade 11	Oquendo City National High School	Female	Team	Robotics	RIM-T	John Philip R. Resente Sherwin C. Salamanes
13	Ardie	Delabajan	Encinas	Grade 12	Calbayog City National High School	Male	Individual	Stem Innovatio n Expo	SEI	Nestor J. Oliveros Jr.
14	John Criz	Velasco	Cacho	Grade 12	Oquendo National High School	Male	Team	Stem Innovatio n Expo	SEI	Amabelle Sabenorio Aralar







										Lourdes Ramirez Ladrero
15	Irra Mae Reianne	Mercader	Julaton	Grade 11	Oquendo National High School	Female	Team	Stem Innovatio n Expo	SEI	Amabelle Sabenorio Aralar Lourdes Ramirez Ladrero
16	Irin Almaein	Mercader	Julaton	Grade 12	Oquendo National High School	Female	Team	Stern Innovatio n Expo	SEI	Amabelle Sabenorio Aralar Lourdes Ramirez Ladrero
17	Venny Salvador	Caber	Manuba	Grade 12	San Policarpo National High School	Male	Individual	Mathema tics Investigat ory Project	MCS-I	Gina R. Miano
18	Vonn Haven	Solano	Sabordo .	Grade 11	San Policarpo National High School	Female	Team	Mathema tics Investigat ory Project	MCS-T	Geebe Latriel M. Valdez
19	Nizzle Rose	Almasin	Ostulano	Grade 11	San Policarpo National High School	Female	Team	Mathema tics Investigat ory Project	MCS-T	Geebe Latriel M. Valdez
20	Alien Kyle	Billate	Jeremias	Grade 11	San Policarpo National High School	Male	Team	Mathema tics Investigat ory Project	MCS-T	Geebe Latriel M. Valdez

Prepared by:

MA. LENY P. YU

Division ST# Coordinator- Designate

JOY B. SALDAÑA, EdD

JOSHUA SHERWIN T. LIM, JD EPS-I Mathematics

Approved:

MARGARITO A. CADAYONA JR. PhD, CESO VI

Schools Division Superintendent
Office of the Schools Division Superintendent



P2 Brgy. Hamorawon, Calbayog City, Samar (055) 530-0059 | bit.ly/depedcalbayog calbayogcity.division@deped.gov.ph





Data	Total	Data	Total
Total No. of Female	11	Total No. of Robotics and Intelligent Machines Project Entries	2
Total No. of Male	9	Total No. of Mathematical and Computer Sciences Project Entries	2
Total No. of Participating Schools	3	Total No. of Grade 7 Student Participants	0
Total No. of Participating Private Schools	0	Total No. of Grade 8 Student Participants	0
Total No. of Participating SP STEM Schools		Total No. of Grade 9 Student Participants	1
Total No. of Participating SP STEM Male Student		Total No. of Grade 10 Student Participants	1
Total No. of Participating SP STEM Female Student		Total No. of Grade 11 Student Participants	12
Total No. of Individual Project Entries	5	Total No. of Grade 12 Student Participants	6
Total No. of Team Project Entries	5	Total No. of Mathematical and Computer Sciences Project Entries	
Total No. of Life Sciences Project Entries	2	Total No. of Participating Teachers	14
Total No. of Physical Sciences Project Entries	2		

Prepared by:

MA. LENY P. YU

Division STF Coordinator- Designate

B SALDAÑA, EdD SPS-I Science

JOSHUA SHÉRWIN T. LIM, JD EPS-Mathematics

Recommending Approval:

RENATO S CAGOMOC, EdD, DM Chief EPS, CID

Approved:

MARGARITO A. CADAYONA JR. PhD, CESO VI Schools Division Superintendent

Office of the Schools Division Superintendent



