

#### Republic of the Philippines

# Department of Education

Region VIII
SCHOOLS DIVISION OF CALBAYOG CITY

OCTOBER 25, 2024

DIVISION MEMORANDUM No. 565, s. 2024

# PARTICIPATION TO 2024 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
School Heads of Public Secondary Schools
District Science and Mathematics Coordinators
All Others Concerned

1. In adherence to the Regional Memorandum No. 1124, s 2024, this office through the Curriculum Implementation Division (CID) announces the participation of the Schools Division of Calbayog City to the 2024 Regional Science, Technology, and Mathematics Fair (RSTMF) dubbed as *PaSCIdungog han MATHhKarit* with the theme: "Through Science: Towards a Shared Vision: Shaping the Future for a Better Tomorrow', on November 5-8, 2024 in Tacloban City, Leyte.

#### 2. The RSTMF aims to:

- a) promote Science, Technology, and Mathematics consciousness and a culture of innovation among the youth;
  - b) develop learners' essential research skills for academic success and future academic and career pursuits; and
  - c) identify the most creative and innovative student researchers from the Junior and Senior High Schools who shall represent the region in the national Science Mathematics research fairs.

age and un will some as the travel order for the straicipant

- 3. The official participants of the division are the Rank 1 Division Winners in each of the different categories whose entries have been approved by the Division Level Scientific Review Committee (SRC). The description and number of official participants and other party members are attached herewith.
- 4. The school heads of the participating schools must ascertain that classes left by the teacher-participants are taken over by substitute teachers, merged with other classes, or given an alternative instruction or delivery mode so that the learners still avail of the full benefit of classroom instruction.





- 5. The Division STF Coordinators and SIP in-charge are to submit on or before October 25, 2024, 5:00 pm, through the division Google Drive sharing to clmd.region8@deped.gov.ph and ryan.tiu@deped.gov.ph, the files listed below.
  - a) Endorsement by the Schools Division Superintendent (scanned copy)
  - b) Official List of Participants (in MS Excel format and following the format template in the NSTF Handbook)
  - c) End of Activity Report for the Division STMF
  - d) Shoutout video
  - e) Manuscripts and Forms (arranged by folder per category)
  - 6. The hard copy of the manuscripts and Forms (in 3 copies, color coded, and soft bound), Learner Media Release Consent Form, Parent Consent Form, and Non-Disclosure Agreement (NDA) Form will be submitted on November 4, 2024 at the Registration Area in the RSTMF venue.
  - 7. A registration fee of Two Thousand Pesos (Php 850.00) per contest category (separating Individual and Team Category for every event) shall be collected from each participating school charged to local funds and/or school MOOE, subject to the usual accounting and auditing rules and regulations. This fee will cover expenses for the contest materials, certificates, medals and trophies, venue and equipment rental, board and lodging of the SRC, Board of Judges (BOJ), and the Technical Working Group (TWG), and other expenses incurred relative to the conduct of RSTMF. Registration fee shall be deposited to DepEd Tacloban City division, with landbank account number 1732-1011-08 or through the SDO Tacloban City Cashier's Office on or before October 30, 2024.
    - 8. Travel and other incidental expenses incurred by the student-participants, coaches and TWGs' shall be charged to their respective local funds, School MOOE and/or other available sources.
    - 9. This memorandum will serve as the travel order for the participants.
    - 9. Compensatory time off (CTO) or service credits shall be granted to the participants who will render services on days that fall on weekends and holidays as stipulated in DepEd Order no. 67, s.1998 and CSC Memorandum, Circular No. 09, s. 1988.
    - 10. Immediate dissemination of and compliance with this Memorandum are desired.

f' MARGARITO A. CADAYONA JR. PhD, CESO VI

Assistant Schools Division Superintendent

Schools Division SuperIntendent





Enclosure no 1 to the Division Memorandum No. \_\_\_\_\_, s. 2024

### Official List of Participants

Region: VIII

Division: Calbayog City

## **Head of Delegation**

Name		Designation
Margarito A. Cadayona Jr. PhD, CESO VI	1 1/2	OIC School Division Superintendent
Jun Nilou D. Dulfo, PhD		OIC Assistant Schools Division Superintendent
	Program	Chief- Curriculum Implementation Division
Joy B. Saldana, EdD	17-11-1	Education Program Supervisor in Science
Joshua Sherwin T. Lim, JD	ionin's	Education Program Supervisor in Mathematics
Geradine P. Sumbise, EdD	C1/ C1/ Aliena	Education Program Supervisor- SIP in-charge (Designate)
	doir	OIC-SEPS-SMME
Ma. Leny Palomeras-Yu	MOTOR	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
Laz E-nay	Amir Amon Cheam	Aliviado	Auza	Grad e 12	Calbayog City National High School	Male	Individual	Life Science	LS-I	Lady Sydney Sarmiento Tarrayo
2 m	Aleah Jade	Aleah Lucenio		Grad e 10	Calbayog City National High School	Female	Team	a Life Science	LS-T	Madelyn Sagadal Temporosa
onad alawa al <b>a</b> un aninat	Mikaela Kaye	Rosaros	Grafil	Grad e 10 Grad e 10	Calbayog City National High School Calbayog City National High School	Female	Female Team  Male Team	Life Science Life Science	LS-T S	Madelyn Sagadal Temporosa
00 m 0 nexte 0 <b>4</b> /	Tristan Terrence Vianne	e Perito Catalan	Catalan			1.17.11.18				Madelyn Sagadal Temporosa
5da	Max Ivan	Tangaran	Eman	Grad e 11	San Policarpo National High School	Male	Individual	Physical Science	PS-I	Ana Margarita Daga Bautista
6	Rochelle Ann	Pinangay	Orquita	Grad e 12	Calbayog City National High School	Female	Team	Physical Science	PS-T	Ma. Leny Cesario Palomeras- Yu



	Viann Febrielle	Biore	Gullas	Grad e 12	High School	Female	Team	Physical Science	PS-T	Ma. Leny Cesario Palomeras- Yu
8	Shameerah Therese	Atis	de Guzman	Grad e 11	Calbayog City National High School	Female	Team	Physical Science	PS-T	Ma. Leny Cesario Palomeras- Yu
9	Rajin Fritz	Fiel	Arma	Grad e 12	Calbayog City National High School	Female	Individual	Robotics	RIM-I	Elizabeth Balane Lumod
10	John Rafael	Cuizon	Trinidad	Grad e 12	Calbayog City National High School	Male	Team	Robotics	RIM-T	Engr. Lazaro Red Binay Jr.
11	Lady Diane	Nalazon	Bonifacio	Grad e 11	Calbayog City National High School	Female	Team	Robotics	RIM-T	Engr. Lazaro Red Binay Jr.
12	Andre Paul	Custudio	Labasbas	Grad e 10	Calbayog City National High School	Male	Team	Robotics	RIM-T	Engr. Lazaro Red Binay Jr.
viebo 13	Vavemhelle	Manuales	Docdoc	Grad e 12	Calbayog City National High School	Female	Individual	Stem Innovatio n Expo	SEI	Rosela Aquino Armamento
14 nogn	1	John Criz	Velasco	Grad e 11	Oquendo National High School	Male	Team	Stem Innovatio n Expo	SEI	Amabelle Sabenorio Aralar Lourdes Ramirez Ladrero
15	1	Irra Mae Reianne	Mercader	Grad e 10		Female	Team	Stem Innovatio n Expo	SEI	Amabelle Sabenorio Aralar Lourdes Ramirez Ladrero
16	Julaton	Physical Science Irin Almaein	Mercader	Grad	National	Female	. neinz	Stem Innovatio n Expo	SEI	Amabelle Sabenorio Aralar Lourdes Ramirez Ladrero





h	Vonn Haven	Solano	Sabordo	Grad e 10	Rafael Lentejas Memorial School of Fisheries	Female	Individual	Mathema tics Investigat ory Project	MCS-I	Renante Gesim Mamulang
18	Venny Salvador	Caber	Manuba	Grad e 11	San Policarpo National High School	Female	Team	Mathema tics Investigat ory Project	MCS- T	Gina Rañola Miano
19	Julliene Sam	Lebajo	Rebosura	Grad e 11	San Policarpo National High School	Female	Team	Mathema tics Investigat ory Project	MCS- T	Gina Rañola Miano
20	James Aldrin	Garcia	Brace	Grad e 12	San Policarpo National High School	Male	Team	Mathema tics Investigat ory Project	MCS-	Gina Rañola Miano

Prepared by:

MA. LENY PALOMERAS-YU Division STF Coordinator- Designate

JOY B/SALDAÑA, EdD EPS-I Science

JOSHUA SHERWIN T. LIM, JD EPS Mathematics

MARGARITO A. CADAYONA JR. PhD, CESO VI
Assistant Schools Division Superintendent
Officer-in-charge, Office of the Schools Division Superintendent



Date Live	Total	Data	Tota			
Total No. of Female		Total No. of Robotics and Intelligent Machines Project Entries	2			
Total No. of Male	7	Total No. of Mathematical and Computer Sciences Project Entries	0			
Charles and A. A. Charles and	1	Total No. of Grade 7 Student Participants				
Total No. of Participating Schools	0	Total No. of Grade 8 Student Participants	0			
Total No. of Participating Private Schools Total No. of Participating SP STEM		Total No. of Grade 9 Student Participants	0			
Schools Total No. of Participating SP STEM Male Student		Total No. of Grade 10 Student Participants	6			
Total No. of Participating SP STEM	She i	Total No. of Grade 11 Student Participants	7			
Female Student	5	Total No. of Grade 12 Student Participants	7			
Total No. of Individual Project Entries  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	11			
Total No. of Physical Sciences Project Entries	2	Might I was a series in the series of the se				

Prepared by:

MA. LENY PALDMERAS-YU Division STF Coordinator- Designate

SALDAÑA, EdD EPS-I Science

JOSHUA SHERWIN T. LIM, JD EPS-I Mathematics

Recommending Approval:

RENATO S. CAGOMOC, EdD, DM Chief EPS, CID

Assistant Schools Division Superintendent Officer-in-charge, Office of the Schools Division Superintendent

