

Department of Education

Region V
SCHOOLS DIVISION OF SORSOGON

October 16, 2023

DIVISION MEMORANDUM No. 225, s. 2023

DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SCHOOL YEAR 2023- 2024

To: Assistant Schools Division Superintendent
CID and SGOD Chiefs
Education Program Supervisors/ Division Coordinators
Public Schools District Supervisors/ OIC-PSDSs
Secondary School Heads of Public and Private Schools
Teachers

- 1. In its effort to support the **DepEd MATATAG Agenda**: **MA**ke the curriculum relevant to produce competent and job-ready, active, and responsible citizens, and the SDO-Sorsogon Superintendent's Division Change Plan/ Leadership Agenda, **The VILLAGE, INC** which is a proactive mechanism engaging active partners to provide quality and relevant education for school children, this Office is spearheading a significant activity that promotes science and technology consciousness and develop culture of science research and innovation among learners through the conduct of the **Division Science and Technology Fair and Robotics Olympics for SY 2023-2024 on October 23-24, 2023 at Casiguran Technical Vocational School, Casiguran, Sorsogon.** The said activity is pursuant to Regional Memorandum No. 466, s. 2023 Re: Regional Science and Technology Fair and Robotics Olympics for SY 2023-2024.
- 2. With the theme: "Rebuilding Resilient Communities: Embracing Science and Technology for a Sustainable Tomorrow", the Fair aims to continue to cultivate and stimulate the research skills, innovation skills, and creativity skills of learners and identify the most innovative research/ researcher to represent the division in the Regional Science and Technology Fair (RSTF) and Robotics Olympics for SY 2023-2024.
- 3. The DSTF consists of the following events/ categories: Life Science, Physical Science, Science Innovation Expo, Robotics and Intelligent Machines/, Robotics Olympics, and Mathematics and Computational Science.



- 4. The enclosures present the different events and the number of entries per event/category, the members of the Division Scientific Review Committee/ Board of Judges.
- 5. The Division Science and Technology Fair shall adopt the guidelines and mechanics of the different events stipulated in the Regional Memorandum No. 466, s. 2023. The School/Division/Regional and National Science and Technology Fair Handbook issued by the Central Office is also available for reference.
- 6. The following code/ format (to be indicated in the cover page/ folder) shall be used in the submission of entries:

Event/ Category Code		
Life Science (Individual/ Team)	LS-I	LS-T
Physical Science (Individual/Team)	PS-I	PS-T
Science Innovation Expo (Individual/ Team)	SIE-I	SIE-T
Robotics and Intelligent Machines(Individual/Team)	RIM-I	RIM-T
Robotics Olympics (JHS/ SHS)	RO-JHS	RO-SHS
Mathematics and Computational Science (Individual/ Team)	MCS-I	MCS-T

Format/ Folder Code:

- e.g. LS-I-School Name (for Life Science-Individual category of a particular school)
- 7. Official list of participants/ registration form, accomplished entry form, and 3 sets (hardcopies) of the research project write-up and the required forms/ documents (as indicated in RM No. 466, s. 2023) shall be submitted not later than October 20, 2023 to the CID Office, c/o Science EPS Michelle H. Guadamor. Hence, late submission of entries will no longer be accepted.
- 8. All entries will be forwarded to the DSRC/BOJ in the afternoon of October 20, 2023 as paper review/ evaluation shall be conducted by the DSRC/ BOJ on October 21-22, 2023.
- 9. There shall be no registration fee. However, the meals, transportation and other incidental expenses of the participants from the schools in this activity shall be charged against the school MOOE/ local funds. Meals and supplies/materials of the Division SRC/ Board of Judges and facilitators/ TWG shall be charged against Division MOOE/ local funds subject to the usual accounting and auditing rules and regulations.
- 10. The members of the Division Scientific Review Committee (DSRC)/ BOJ who shall be reviewing/ evaluating the research paper/project writeup and other required forms/documents on Oct. 21-22, 2023 shall be given 2 days service credit/ COC for services rendered during the conduct of this activity.
- 11. For information and dissemination.

WILLIAM E GANDO, CESO VI Schools Division Superintendent





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Enclosure 1 to Division Memorandum No. 225, s. 2023

DIVISION SCIENCE AND TECHNOLOGY FAIR AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SY 2023-2024

October 23-24, 2023
Casiguran Technical Vocation School
Casiguran, Sorsogon

Number of Entries/ Participants per Event/ Category

No.	Event/ Category	Individual	Team
1	Life Science (Individual/ Team)	1	1 team (composed of not more than 3 members)
2	Physical Science (Individual/ Team)	1	1 team (composed of not more than 3 members)
3	Science Innovation Expo (Individual/ Team)	1	1 team (composed of not more than 3 members)
4	Robotics and Intelligent Machines (Individual/ Team)	1	1 team (composed of not more than 3 members)
5	Robotics Olympics (JHS/ SHS)		1 team- JHS and 1 team- SHS (composed of not more than 3 members per team)
6	Mathematics and Computational Science (Individual/Team)	1	1 team (composed of not more than 3 members)

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Enclosure 2 to Division Memorandum No. 225, s. 2023

DIVISION SCIENCE AND TECHNOLOGY FAIR AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SY 2023-2024

October 23-24, 2023
Casiguran Technical Vocation School
Casiguran, Sorsogon

DIVISION SCIENTIFIC REVIEW COMMITTEE/ BOARD OF JUDGES/ TECHNICAL WORKING GROUP

A. Division Scientific Review Committee (DSRC)/ Board of Judges

Life Science:

Kevin H. Ojos- SHS Teacher, Lajong NHS Juvy Garduque- Principal, Louella G. Alcoba NHS Mary Jeane B. Castillo- Principal, Prieto Diaz NHS

Physical Science/ Science Innovation Expo:

Joland L. Dellomas- Principal, Butag NHS Jocelyn Grace H. Dob- P-I, San Rafael NHS Michael G. Oseo- Principal, Magallanes NVHS

Robotics and Intelligent Machines/ Robotics Olympics:

Rolan G. Nedia- Principal, Manlabong NHS Salvador B. Belen Jr.- PDO, LRMS Rodel E. Pancho- EPS, TLE Owen N. Castillo- EPS, AP

Mathematics and Computational Science:

Nerissa A. Funelas- HT-III, Casiguran TVS Jerry G. Firmanes- EPS, Mathematics Michelle H. Guadamor- EPS, Science

B. TWG/ Facilitators: (Registration & Attendance/ Awards/ Certificates/ Facilitators)

Registration & Attendance/ Awards/ Certificates/ Facilitators	Overall Chair
Welimen C. Oseo- HT VI, Bulan NHS Dolores E. Endraca- HT IV, Gubat NHS Rowena C. De Leon-HT III, Gallanosa NHS Maria Charlene D. Dipad- MT-II, Bulan NHS Rose Anne T. Caballera- MT-I, CTVS Jocelyn A. Gueta- MT-II, CTVS Rosalia Jaylo- HT-III, CTVS	Ramon P. Estur- Principal, CTVS Jerry G. Firmanes- EPS, Mathematics Michelle H. Guadamor- EPS, Science





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October 23-24, 2023
Casiguran Technical Vocation School
Casiguran, Sorsogon

EXECUTIVE COMMITTEE

WILLIAM E. GANDO, CESO VI Schools Division Superintendent

BERNIE C. DESPABILADERO, Ed.D Asst. Schools Division Superintendent

GINA Q. TAROG CID Chief FLORENCIO P. BERMUNDO SGOD Chief

MICHELLE H. GUADAMOR
EPS-I (Science)/ Proponent/ Overall Chairman

JERRY G. FIRMANES EPS-I (Math)/ Co- Chairman

RAMON P. ESTUR

School Principal-III/ Co-Chairman
Casiguran Technical Vocational School



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SCHOOLS DIVISION OF SORSOGON

DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SCHOOL YEAR 2023-2024

October 23, 2023
Casiguran Technical Vocational School, Casiguran

Casiguran Techn	ical Vocational Sch	ool, Casiguran	
School:		District:	
School Head:		PSDS:	
Total No. of Registered Participants:			
LIST OF REC	GISTERED PARTI	CIPANTS	
Name of Participants	Contactant Coach	Event/ Category	

No.	Name of Participants (First Name, MI., Last Name)	Contestant (please tick)	Coach (please tick)	Event/ Category (Indicate only the event code/ eg. LS-I)	Signature
1					
2					
3					
4					
5					
6					
7					
8					_
9					
10					
11				*	
12					
13					
14				3/6	
15					
16					
17					
18					
19					
20	E				

Note: This will serve as basis for the issuance of certificates. There should have no duplication of names in the list.

	Prepared/ Submitted by:
Sianatur	e Over Printed Name of the Authorized Representative





Department of Education

Region V SCHOOLS DIVISION OF SORSOGON

OFFICIAL ENTRY IN THE DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SY 2023-2024

District:	PSDS:
School:	School Head:

Event/ (Event/ Category		Name of Researcher		Grade	Title of the Research/	
		First Name	Middle Name	Last Name	revel	Project	
	Individual						
Life							
Science	Team						
							200
	Individual						15
Physical							
Science	Team						
			A PROPERTY OF THE PARTY OF THE				
Robotics	Individual						
and							
Intelligent	Team						
Machines							



Capitol Compound, Brgy. Burabod, Sorsogon City, Sorsogon 4700 (056) 421-5415

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OFFICIAL ENTRY IN THE DIVISION SCIENCE AND TECHNOLOGY FAIR (DSTF) AND ROBOTICS OLYMPICS IN THE SECONDARY LEVEL FOR SY 2023-2024

chool:						District:PSDS:		
			Name of Researcher		Grade	Title of the Research/	, decorp	
Event/ Category	ategory	First Name	Middle Name	Last Name	Level	Project		
Science	Individual							
Innovation Expo	Team							
o do	SHL							
Olympics	SHS							

Note: Please don't change or delete cells. Just leave them blank if there is no school entry.

Individual Team

Mathematics

Computationa

Science

Prepared by:

Noted/ Endorsed by:

Signature Over Printed Name of School Head and/or PSDS

Signature Over Printed Name of Concerned HT/ STEM SGH/Coordinator



Capitol Compound, Brgv. Burabod, Sorsogon City, Sorsogon 4700 (056) 421-5415 sorsogon@deped.gov.ph depedsorsogon.com.ph