

Republic of the Philippines

Department of Education





November 22, 2023

SCHOOLS DIVISION MEMORANDUM

No. 4 (3 s. 2023

PARTICIPATION IN THE REGIONAL SCIENCE AND TECHNOLOGY FAIR (RSTF) 2023

To: Assistant Schools Division Superintendent Chief Education Supervisors Education Program Supervisors Public Secondary Schoolheads All Others Concerned

- 1. Based Regional Memorandum No. 629 s. 2023 on the conduct of the Regional Science Fair at Bongabon National High School SDO Nueva Ecija, the Winners of the Division Science and Technology Fair shall participate on December 6 to 7, 2023.
- 2. The activity aims to develop the mathematical and scientific skills and attitude of learners through the development of research and investigations about current local, and global concerns.
- 3. Participants involved are Education Program Supervisors in Science and Mathematics, first-place winners of the division science and technology fair and their respective adviser/coach.
- 4. The Official List of Participants and their Respective Adviser Coach is enclosed herewith. This also **serves as travel authority** for the participants.
- 5. Expenses of officials, coaches/teachers and contestants including transportation, incidental and other expenses shall be charged against the Division MOOE. While meals and materials needed by contestants/learners shall be charged to the School MOOE/Local funds subject to the auditing rules and regulations.
- 6. Immediate dissemination of this Memorandum is desired/is hereby enjoined.

ERICSON S. SABACAN, EdD, CESO V Schools Division Superintendent

Encl: As stated
Reference: As stated.
To be included in the <u>Perpetual Index</u>
under the following subjects:

REGIONAL SCIENCE AND TECHNOLOGY FAIR

SCHOOLS

TEACHERS

cid/edme/science_competition 041/November 22, 2023



"MATATAG: Bansang Makabata, Batang Makabansa"





Address: Eco Park, Brgy. Muzon, City of San Jose Del Monte, Bulacan, 3023 Telephone No. (044) 307-3614

Telephone No. (044) 307-3614
Website: depedcsjdm.weebly.com

Email: sanjosedelmonte.city@deped.gov.ph

LIST OF PARTICIPANTS TO THE 2023 REGIONAL SCIENCE AND TECHNOLOGY FAIR

Adona Life Science Individual Ist Place Life Science Team Ist Place Daniela Daniela C. Doctolero Kristina Bhryx Benedict D. Libardes Daniela C. Doctolero Kristina Bhryx Benedict D. Libardes Liminesen Se An Innovative Ac Light Integrated with An Earth Quake Science Individual Ist Place Coagulatio n Activity and Antibacteri al Property of Onion Leek (Alluin Porus) Against Pseudomon as and Streptococc us Luminesen se An Innovative Ac Light Integrated with An Earth Quake Science Individual Ist Place Physical Science Individual Ist Place Sean Physical Science Clary- Genn Ist Place Sean Physical Science Clary- Team Gienn Ist Place Coagulatio n Activity and Antibacteri al Property of Onion Leek (Alluin Porus) Against Pseudomon as and Streptococc us Luminesen se An Innovative Ac Light Integrated with An Earth Quake Sensor Throwna h: An Automatic Machine Segregator for general Biodegrada ble wastes School B. Ram Cojidm Non- Signeral Biodegrada ble wastes School B. Ram Cojidm Non- National Science High School B. Ram Cojidm National Science High School B. Ram Cojidm National Science High School B. Ram Cojidm National Science High School National Science High School B. Ram Cojidm National Science High School B. Ram Cojidm National Science High School B. Ram Cojidm National Rational High School San Jose Del Monte National High School San Jose Del Monte National High Scho				· · · · · · · · · · · · · · · · · · ·			r
Life Science Individual Ist Place Life Science Team Ist Place Daniela C. Doctolero Kristina Bhryx Benedict Dicience Individual Ist Place Life Science Team Ist Place Expanding to place Kristina Bhryx Benedict Dicience Individual Ist Place Raymon T. De Clity of San Jose Del Monte Monte National High School, Fatima V City of San Jose Del Monte Nonte Nonte National High School Raymon T. De Leon City of San Jose Del Monte National High School Franco Raymon T. De Leon City of San Jose Del Monte National High School Raymon T. De Leon City of San Jose Del Monte National High School Raymon T. De Leon City of San Jose Del Monte National High School Franco Cagulatio n Activity and Antinacteri al Property of Onion Leek (Alluim Porus) Against Pseudomon as and Streptococc us Luminesen se An Innovative Ac Light Integrated with An Earth Quake Sensor Cagidm National Science High School B. Ram Physical Science Clary- Gienn Ist Place Cigdm Non- Biodegrada ble wates School Cigdm Non- National Science High School B. Ram CosJDM National Science High School B. Ram CosJDM National Cigdm National Cosjdm National Science High School B. Ram CosJDM National Cost of San City of San Jose Del Monte City of San Jose Del Monte National Cagidm National Science High School B. Ram Cost of San City of San Jose Del Monte City of San Jose Del Monte National Cagidm National Science High School B. Ram Cost of San City of San Tose City of San Jose Del Monte City of San Jose Del Monte City of San Tose City of San Jose Del Monte City of San Tose City of San T	CATEGORY		MI.	LAST NAME			ADVISER/ COACH
Life Science Team 1st Place Daniela C. Doctolero Kristina Bhryx Benedict Donnark Jireh L. Repdos Sean Physical Science Individual 1st Place Sean Physical Science Clary- Team 1st Place Sean Physical Science Clary- Team 1st Place Sean Physical Science Physical Science Clary- Team Science Clary- Gienn Donita Robotics and Intelligent Integrated with An Earth Quake Science High Science High National Non- Biodegrada ble and Non- Segregator for Biodegrada ble and Non- Segregator Science High National CSJDM National Arduino- Powered NATIONAL	I ndividual	Marie	L.	Grecia	Narra Leaves as An Alternative Source of Material for Paper	Palay National High School, Fatima V City of San Jose Del	
Bhryx Benedict D. Libardes Luminesen se An Innovative Ac Light Integrated with An Earth Quake Science High Science High Science High Science Individual 1st Place Sean Physical Science Clary- Gienn Science Clary- Gienn Science Team Gienn Science Clary- Team Science Clary- Gienn Science Climarover: An Arduino- Powered NATIONAL	Team	Daniela		Doctolero	n Activity and Antibacteri al Property of Onion Leek (Alluim Porus) Against Pseudomon as and Streptococc	Monte National	Adona A. Franco
Bhryx Benedict D. Libardes Luminesen se An Innovative Ac Light Integrated with An Earth Quake Science High Science High Science Individual 1st Place Sean Physical Science Clary- Gienn Ist Place Clary- Team Gienn Science Clary- Gienn Science Clary- Team Science Clary- Team Gienn Science Clary- Team Science Clary- Gienn Salonga Climarover: An Arduino- Powered Robotics and Intelligent Luminesen se An Innovative Ac Light Integrated with An Calima Science High Science Clary- Biodegrada ble and Non- National Science High Science High Science Climarover: An Arduino- Powered NATIONAL							
Physical Science Individual Jirch L. Repdos Endiable Science High Science Sean Physical Science Clary- Team Gienn Ist Place Donita Salonga Climarover: An Arduino- Powered An Arduino- Powered An Arduino- Powered CSJDM NATIONAL		Kristina		Martinez			
Physical Science Individual 1st Place Sean Physical Science Clary- Team 1st Place Clary- Climarover: An Arduino- Powered Robotics and Intelligent CSJDM NATIONAL			-				
Physical Science Individual 1st Place Sean Physical Science Individual 1st Place Sean Physical Science Clary- Team Science Clary- Team Science Science Clary- Team Science Science Clary- Team Science S		Benedict	D.	Libardes	T		
Throwmac h: An Automatic Machine Segregator for Biodegrada ble and Csjdm Non- National Science Clary- Team Gienn Evangelista Salonga Biodegrada ble Wastes Robotics and Intelligent Throwmac h: An Automatic Machine Segregator for Biodegrada ble and Non- National Science High School B. Ram Climarover: An Arduino- Powered NATIONAL	Science I ndividual		L.	Repdos	se An Innovative Ac Light Integrated with An Earth Quake	National Science High	Jeannifer B. Ramos
Robotics and Intelligent Climarover: An Arduino- CSJDM Powered NATIONAL	Physical Science Team	Sean Michael Clary- Gienn		Endiable Evangelista	Throwmac h: An Automatic Machine Segregator for Biodegrada ble and Non- Biodegrada	Csjdm National Science High	Jeannifer B. Ramos
Robotics and Intelligent An Arduino- CSJDM Powered NATIONAL							D. Ramos
Individual Marie Controlled HIGH Jeannit	Intelligent Machine Individual	!		Balusan	An Arduino- Powered Remote- Controlled	NATIONAL SCIENCE HIGH	Jeannifer B. Ramos

# Stemtok Periments	Christle	Р.	Bartolome	Lava Lamp	Kaypian National High School	Eduardo Jr. G. Fontilla
Team	Jose Emmanue 1	C.	Nocillado			
	Marc Elizer	L.	Flores			
	Lance Abraham		Dacallos	Monitoring with Sms System	Monte National High School	Bernard C. Dalusong
		F.		Project Alarm: Arduino- Based Water Level Assessor for River	San Jose Del	Joseph
Individual	Dutchelle Reese	-	Faustino	Glimpse Guide: A GPS Guide Smart APP Visually Impared People	CSJDM National Science High School	Danica P. Apelado
Science Innovation Expo (Best Invention)						
Mathematics and Computation al Science Team 1st Place	Chico, Gian Kyle Calar Mallo, Charl John Curono Pelayo, Skye Fernadez			An = D (Nth - Nt) + Lt: An Alternative Formula in Getting Nth Term Of Arithmetic Sequence	CSJDM National Science High School	Danica P. Apelado
Mathematics and Computation al Science Individual 1st Place	Emman uel		Cruz	Growth Pattern of Collatz Conjecture	CSJDM National Science High School	Danica P. Apelado
Robotics and Intelligent Machine Team 1st Place	Tricia Cj Alleana	R. P. A.	Barcelona Dela Cruz Espiritu	"Ez Scan: A Zipgrade Scanner Helper"	City of San Jose Del Monte National Science High School	William Jefferson Tayamora
		D.		Integrating Temperatu re, Humidity Detection, And Live Camera Display for Enhanced Surveillanc e		

Siyensikula	Johnmark Jireh	L.	Repdos	Immune System	City Of San Jose Del Monte National Science High School	William Jefferson Tayamora
Science Digi-Art	Gian Edrick	M	Balela	Embracing Science and Technology	San Martin National High School	Lester C. Aronze

FOCAL PERSONS:

ESPERANZA D. ESPANOLA, SCIENCE EPS MA. CORAZON P. LOJA, MATH EPS Members: AMELIA S. SERDENA BRYAN MANILE