



Republic of the Philippines
Department of Education
REGION VII – CENTRAL VISAYAS
SCHOOLS DIVISION OF NEGROS ORIENTAL

Office of the Schools Division Superintendent

MEMORANDUM

MLA-2022- 614

TO : **MR. EUFRATES G. ANSOK, T-2**
Siaton Science High School
Siaton District 2

Through: MRS. MARY JANE P. PALARPALAR
Principal 1
Siaton Science High School
Siaton District 2

FROM : **SENEN PRISCILLO P. PAULIN, CESO V**
Schools Division Superintendent
Office of the Schools Division Superintendent

SUBJECT : **CAPACITY BUILDING OF SCIENCE, TECHNOLOGY AND
ENGINEERING (STE) PROGRAM IMPLEMENTERS ON
SCIENCE RESEARCH**

DATE : **December 22, 2022**

In reference to Regional Memorandum No. 1019, s. 2022 dated December 21, 2022 titled Capacity Building of Science, Technology and Engineering (STE) Program Implementers on Science Research from January 16-20, 2023 within National Capital Region (NCR).

Please see enclosure for more details.

Immediate dissemination and compliance with this **MEMORANDUM** is desired.

SPP/JMA-MKP-NER/CID/NLR/arj



Address: Kagawasan Avenue, Capitol Area, Davao, Dumaguete City
Telephone Nos.: (035)225-2838 / 225-2376 / 422-7644
Email Address: negros.oriental@deped.gov.ph
Email Address: negros.oriental@deped.gov.ph



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS

D: 12/21/22
/28

Office of the Regional Director

DEC 21 2022

REGIONAL MEMORANDUM

No. **1019**, s. 2022

**CAPACITY BUILDING OF SCIENCE, TECHNOLOGY AND ENGINEERING (STE)
PROGRAM IMPLEMENTERS ON SCIENCE RESEARCH**

To: Schools Division Superintendents
All Others Concerned

1. This has reference to the attached DepEd Memorandum DM-CI-2022 No. 419 dated November 24, 2022 from Gina O. Gonong, Undersecretary for Curriculum and Instruction, on the above-captioned activity from January 16-20, 2023 within National Capital Region (NCR), contents of which are self-explanatory for information and appropriate action.
2. The activity aims to capacitate the Science Department Heads and Regional Focal Persons to train Research Teachers of STE Implementing Schools on topics relevant to Science Research.
3. The participants to the activity are Science Department Heads of STE implementing schools and Regional Focal Persons in Science. Refer to the list of DepEd Region VII participants.
4. Traveling and incidental expenses of the participants are chargeable to the Fiscal Year (FY) 2022 Basic Education Curriculum (BEC) fund downloaded to the regional office.
5. Immediate dissemination of and compliance with this Memorandum are directed.


SALUSTIANO T. JIMENEZ EDD, JD, CESO V
Director IV
Regional Director

STJ/CAE/MJCD/bca



Address: Doña M. Gaisano St., Sudlon, Lahug, Cebu City
Telephone Nos.: (032) 231-1433; (032) 414-7399
Email Address: region7@deped.gov.ph



Republic of the Philippines

Department of Education

REGION VII - CENTRAL VISAYAS

**CAPACITY BUILDING OF SCIENCE, TECHNOLOGY AND ENGINEERING (STE) PROGRAM
IMPLEMENTERS ON SCIENCE RESEARCH
January 16-20, 2023 Quezon City**

REGION VII PARTICIPANTS

Name	SDO/OFFICE	School/unit	Designation
Bryant C. Acar	RO7	CLMD	EPSvr Science
Grosclie B. Ragay	Bais City	Bais City National Science HS	Assistant Principal II
Marisol M. Masayon,	Bayawan City	Bayawan City Science and Technology Education Center	T3/Dept Head
Martin Ramis	Bohol	San Miguel TVHS	Principal I
FARRAH MADRIO	Carcar City	Ocana National HS	Teacher 3
Charlie L. Salve	Cebu City	Cebu City Nat'l Science High School	Principal II
Amor G. Bañares	Cebu Province	San Remigio NHS, San Rem I	School Principal II
Ma. Ayessa A. Agacita	City of Bogu	Jovencio N. Masong National High School	MT I / STE Focal Person / School Science Department Head
Ellaine Glace M. Cases	City of Naga	City of Naga Integrated Center for Science, Technology, Culture and Arts	School Head / Teacher III
Tomasito Blasco Manulat	Danao City	Ramon M Durano Sr Foundation-STEC	Principal 1
Ferrera Oira	Dumaguete City	Ramon Teves Pastor Memorial- Dumaguete Science HS	MT-I
Christian Edu B. Villegas	Guihulngan City	Guihulngan NHS Poblacion	Principal I
Jill M. Wahing	Lapu-Lapu City	Babag National HS	HT III

Rosita T. Nacorda	Mandaue City	Mandaue City Comprehensive NHS	Principal IV
Eufrates G. Ansok Jr.	Negros Oriental	Siaton Science High School	T-2/TIC
Izel D. Daug-Quidlat	Siquijor	Siquijor Provincial Science High School	Teacher III/Department Head
Maureen C. Castano	Tagbilaran City	Dr. Cecilio Putong National High School	Principal III
Eamon U. Alido	Talisay City	Talisay City National High School	School Head/MTI
Franklin L. Saycon	Tanjay City	Tanjay City Science HS	SSPI
GERARDO V. CORTES JR.	Toledo City	Toledo City Science High School	Head Teacher I/ School Head

Prepared by:

DR. BRYANT C. ACAR
RO7 EPS SCIENCE

STJ/CAE/MJCD/bca

Noted by:

Maria Jesusa C. Despojo
DR. MARIA JESUSA C. DESPOJO
RO7 CLMD Chief



Address: Doña M. Gaisano St., Sudlon, Lahug, Cebu City
 Telephone Nos.: (032) 231-1433; (032) 414-7399
 Email Address: region7@deped.gov.ph



Republic of the Philippines
Department of Education
OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

MEMORANDUM
DM-CI-2022-

TO REGIONAL DIRECTORS
SCHOOLS DIVISION SUPERINTENDENTS
CONCERNED SCHOOL HEADS

FROM GINA O. GONONG
Undersecretary for Curriculum and Instruction

SUBJECT CAPACITY BUILDING OF SCIENCE, TECHNOLOGY AND
ENGINEERING (STE) PROGRAM IMPLEMENTERS ON
SCIENCE RESEARCH

DATE November 24, 2022

The Bureau of Learning Delivery through the Student Inclusion Division (BLD-SID) will conduct the Capacity Building of Science, Technology and Engineering (STE) Program Implementers on Science Research from January 16 to 20, 2023 within National Capital Region (NCR).

The activity aims to capacitate Science Department Heads and Regional Focal Persons to train Research Teachers of STE implementing schools on topics relevant to Science Research.

Participants to the activity are Science Department Heads of STE implementing schools and Regional Focal Persons in Science. Each Regional Office (RO) is requested to submit the list of participants using the attached template through email at bld.sid@deped.gov.ph on or before December 9, 2022 for consolidation. Likewise, the confirmed participants are requested to register online through the following link: https://bit.ly/STE_Research.

Traveling and incidental expenses of the participants will be chargeable to the Fiscal Year (FY) 2022 Basic Education Curriculum (BEC) Fund downloaded to their respective ROs or through their local funds and other allowable sources. Attached herewith is the allocation of participants per region for reference.

For queries and clarifications, please contact Mr. Vic Emerson C. Danao, Supervising Education Program Specialist, BLD-SID, through email at bld.sid@deped.gov.ph or vic.danao@deped.gov.ph.

Immediate dissemination of this Memorandum is desired.



Republic of the Philippines

Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

**Number of Participants to the
CAPACITY BUILDING OF SCIENCE, TECHNOLOGY AND
ENGINEERING (STE) PROGRAM IMPLEMENTERS ON SCIENCE RESEARCH**

Region	Science Department Heads	Regional Focal Person	Total
Region I	14	1	15
Region II	9	1	10
Region III	20	1	21
CALABARZON	19	1	20
MIMAROPA	7	1	8
Region V	13	1	14
Region VI	12	1	13
Region VII	19	1	20
Region VIII	13	1	14
Region IX	8	1	9
Region X	14	1	15
Region XI	11	1	12
Region XII	8	1	9
CARAGA	12	1	13
CAR	8	1	9
NCR	16	1	17



Republic of the Philippines
Department of Education
National Capital Region
Schools Division Office of Quezon City

November 18, 2022

LEILA P. AREOLA
Director IV
Bureau of Learning Delivery
DepEd Central Office


Madam,

In view of the letter dated November 7, 2022 re: Downloading of funds amounting to Two Million Three Hundred Thirty Thousand Pesos Pesos (Php 2,330,000.00) to cover board and lodging expenses and use of function rooms/halls for the conduct of Capacity Building of Science, Technology and Engineering (STE) Implementers on Science Research within Quezon City on January 16-20, 2023, this Office is confirming **acceptance** of this undertaking.

Disbursement and utilization of funds for this purpose is in accordance with the procurement, budgeting, accounting and auditing rules and regulations.

Thank you.

Very truly yours,


JENILYN ROSE B. CORPUZ, CESO V
Schools Division Superintendent



Nueva Ecija St. BagoBantay Quezon City
sdo.quezoncity@deped.gov.ph



(8)352-6805, (8)352-6804
www.depedqc.ph

ACTIVITY MATRIX
Capacity Building of Science, Technology and Engineering (STE)
Program Implementers on Science Research
Jan 16-20, 2022 (Quezon City)

Terminal Objective: *Enhance the capacity of Science Department Heads, with the assistance of the Regional Focal Persons, to train Science teachers on topics relevant to Science Research*

Enabling Objectives:

- *Explain the concepts of science research which will develop learners' skills and competencies in conducting actual science research*
- *Identify strategies that will develop the learners' research capability.*
- *Develop plans on how to foster research culture among learners and become critical thinkers.*

TIME	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday
7:00 – 10:00	Arrival and Registration	MOL	MOL	MOL	MOL
10:00-12:00	Opening Program Science Research Curriculum Guide c/o BCD	Introducing coding: Development of Apps for Science Research (Plenary: 8:00-10:00) Workshop 10:00-12:00) Charles Joshua Alba	Circuit microcontrollers applications in science research (Plenary: 8:00-10:00) Workshop 10:00-12:00) Beryl Jhan Pieterzoon B. Cruz	Ethical Consideration in Doing Science Research Joanna Marie A. De Borja	Fostering Research Culture among Learners Mita Parocha
12:00-1:00	Lunch Break				
1:00 - 3:00	Experimental Designs in Science Research Vic Emerson C. Danao	Introducing coding: Development of Apps for Science Research (Plenary: 1:00-3:00) Workshop 3:00-5:00) Charles Joshua Alba.	Circuit microcontrollers applications in science research (Plenary: 1:00-3:00) Workshop 3:00-5:00) Beryl Jhan Pieterzoon B. Cruz	Communicating Research Results Joanna Marie A. De Borja	Closing Program
3:00-5:00					