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Republic of the Philippines
Department of Education
REGION VIII - EASTERN VISAYAS

July 4, 2023

REGIONAL MEMORANDUM

CLMD-2023- **699**

**CONVEYANCE OF SCIENCE, TECHNOLOGY, ENGINEERING,
AND MATHEMATICS (STEM) RESOURCES FOR
INCLUSIVE DEVELOPMENT**

To: Schools Division Superintendents
Divisions of Samar and Tacloban City
Public Elementary School Heads
Basey I Central Elementary School, Basey, Samar
San Fernando Central School, Tacloban City, Leyte
All Others Concerned

1. As part of the continuous improvement of the science and mathematics education in the region, this Office, through the Curriculum and Learning Management Division (CLMD) and in partnership with the Department of Science and Technology – Science Education Institute (DOST-SEI), will conduct the Conveyance of STEM Resources for Inclusive Development (CSRID) with the following activities, schedules, and venues:

Schedule	Activity	Venue
July 24 – 28, 2023	Training on Inquiry-based and Problem-Solving Approaches in Teaching Science and Mathematics	Within Metro Manila
October 3, 2023 (October 2, 2023 – Setting up)	Lesson Demonstration, Focused Group Discussion, and STEM Exhibit	San Fernando Central School (SFCS), Tacloban City, Leyte
October 5, 2023 (October 4, 2023 – Setting up)		Basey I Central Elementary School (B1CES), Basey, Samar

2. The activity is a capacity building and promotional activity of the DOST-SEI which intends to bring innovative STEM training and educational resources to municipalities that are seldom reached by educational interventions.

3. The participants to the training are the Regional Science Education Program Supervisor and the identified Grades 4 and 5 Science and Mathematics teachers of the two pilot schools SFCS, Tacloban City and B1CES, Basey (see attached List of Participants). In addition, the teachers and select learners from the nearby schools are invited to participate as observers in the lesson demonstration and STEM Exhibit.



4. The identified training teacher-participants are required to submit their soft copy of Quarter 1 Daily Lesson Plan or Log (DLL/DLP) on or before **July 10, 2023** through the link **<https://bit.ly/Q1DLL>**. Likewise, they need to bring their laptops (if any) and/or reference materials during the training.
5. The expenses incurred relative to the training such as transportation, food, and accommodation shall be charged against the DOST-SEI fund while the incidental expenses shall be charged to the respective local funds subject to the usual accounting and auditing rules and regulations.
6. Immediate dissemination of and compliance with this Memorandum are desired.


EVELYN R. FETALVERO, CESO IV
Regional Director

Enclosures: As stated

References: DOST-SEI Letter of Invitation

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

EXHIBIT

MATHEMATICS

SCIENCE

TRAINING

CLMD-RRT



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Telephone No.: (053) 832-5738

Email Address: region8@deped.gov.ph

Website: <https://region8.deped.gov.ph>

Enclosure No. 1 to the Regional Memorandum CLMD-2023-_____

List of the Official Participants to the Training on Inquiry-based and Problem-Solving Approaches in Teaching Science and Mathematics on July 24-28, 2023

Name	Office / School / Division
Ryan R. Tiu	DepEd RO8 CLMD
Bernardita A. Serrano	San Fernando Central School, SDO Tacloban City
Christine Joy A. Velarde	
Lizabeth A. Abeto	
Ermelita Q. Cayas	
Mychol C. Concrenio	Basey I Central Elementary School, SDO Samar
Maria Riza D. Mesias	
Elma R. Labiran	
Ronald G. Duque	





Service. Excellence. Innovation.

26 June 2023

DR. EVELYN R. FETALVERO, CESO IV
 Regional Director
 Department of Education
 Regional Office VIII
 Palo, Leyte

DEPARTMENT OF EDUCATION
RECL
 RECEIVED REGIONAL OFFICE NO. VIII
JUN 30 2023
JF 5913 TIME 2:31 PM
 OFFICE OF THE DIRECTOR IV
 Date and Time Received: 30 JUN 2023 2:57
 Date and Time Released: 30 JUN 2023
 Signature: *JF*
 Signature: *JF*

Dear Dr. Fetalvero:

The Department of Science and Technology-Science Education Institute (DOST-SEI) would like to inform you of the new project of the institute entitled "**Conveyance of STEM Resources for Inclusive Development.**" This is a capacity building and promotional activity of the DOST-SEI which intends to bring innovative STEM training and educational resources to municipalities that are seldom reached by educational interventions.

As one of our project beneficiaries, we would like to invite **San Fernando Central School** (Tacloban City) and **Basey 1 Central Elementary School** (Basey, Samar). Initially, we will be inviting **Grade 4 and Grade 5 science and mathematics teachers** (2 teachers per subject, per grade level) to attend the training on **July 24-28, 2023** to be held in Metro Manila. The training will focus on *inquiry-based approaches in teaching science and teaching mathematics through problem-solving*. DOST-SEI will cover the transportation, food, and accommodation of teachers-participants for 5 nights. The teachers will also get **12 CPD units** for attending this.

Moreover, after the said training, the DOST-SEI will visit the pilot regions to implement various activities such as lesson demonstration/classroom observation, post-lesson discussion, focus group discussion, and STEM Exhibit. We will also be inviting teachers from nearby schools to observe the lesson demonstration and visit the STEM exhibits.

The activity schedules are as follows:

Region	School	Date of Implementation	Activities
1	San Vicente Integrated School	September 19, 2023	Lesson demonstration Grade 4 - Science Grade 4 - Mathematics
	San Nicolas Elementary School	September 21, 2023	Grade 5 - Science Grade 5 - Mathematics Post-lesson discussion Focus group discussion (teacher observers) STEM Exhibit (% DOST-SEI)

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8	San Fernando Central School	October 3, 2023	
	Basey I Central Elementary School	October 5, 2023	
9	Tetuan Central Elementary School	October 17, 2023	
	Zamboanga Central Elementary School	October 19, 2023	

To successfully implement this project, we would like to seek your help in identifying teacher-participants who will attend the training and who will later conduct lesson demonstrations. We will also invite your Education Program Supervisors (in science and mathematics) on the dates specified above to help the DOST-SEI team and resource persons during classroom observations.

Should there be further queries, our staff, *Ms. Lycka Palomo*, will coordinate with your office regarding this request. She may also be reached at mobile number 0995 429 8180 or at email address seid.trainingunit@gmail.com.

Thank you and we look forward to your usual support of the DOST-SEI programs and projects.

Very truly yours,


JOSETTE T. BIYO
 Director