

Republic of the Philippines

Department of Education

REGION XI SCHOOLS DIVISION OF DAVAO DEL NORTE

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

SGOD-2023-0097

To:

Assistant Schools Division Superintendent

Chief, School Governance and Operations Division

Chief, Curriculum Implementation Division

Education Program Supervisor, School Governance and Operations Division

Education Program Supervisors, Curriculum Implementation Division

Public Schools District Supervisors

All Others Concerned

Subject:

CORRIGENDUM TO DIVISION MEMORANDUM SGOD-2023-0089 TITLED,

FIRST QUARTER DIVISION MONITORING, EVALUATION, AND

ADJUSTMENT-PROGRAM IMPLEMENTATION REVIEW (MEA-PIR)

Date:

April 3, 2023

1. The First Quarter Division MEA-PIR Conference will be held online via Microsoft Teams (please join via the link/QR code below), instead of face-to-face on April 4, 2023 at 1:00 in the afternoon.

tinyurl.com/ddn-1qdmeapir



- 2. Still, participants to the said Conference are the Chiefs of the Functional Divisions, Education Program Supervisors, Public Schools District Supervisors, Heads of Sections/Units, Division Program Owners, and MEA-PIR Focal Persons of each functional division.
- 3. It is emphasized that the reports of each functional division shall be consolidated and ready on April 3, 2023 for Quality Assurance and Technical Assistance by the School Management Monitoring and Evaluation (SMME).
- 4. It is emphasized that everyone shall observe and follow the minimum health protocols in accordance with the Inter-Agency Task Force Against Infectious Disease (IATF) and Department of Health (DOH) rules and guidelines, while the Equal Opportunity Principle (EOP) must always be upheld.
- 5. For information and guidance of the concerned.

For the Schools Division Superintendent:

RAMEL M. PILO

Chief Education Supervisor, SGOD

sgod/djql

Page 1 of 1



Address: Mankilam, Tagum City, Davao del Norte Telephone Number: (084) 216 0188

Website: www.depeddavnor.ph | Facebook: DepEd Davao del Norte