



Republic of the Philippines
Department of Education

REGION IV- A CALABARZON
CITY SCHOOLS DIVISION OF THE CITY OF TAYABAS

Advisory No. **047**, s. 2026
March 11, 2026

In compliance with DepEd Order (DO) No. 8, s. 2013
this advisory is issued not for endorsement per DO 28, s. 2001
but only for the information of DepEd officials,
personnel/staff, as well as the concerned public.
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**INVITATION TO RESILIENT ROOTS: INTEGRATING CLIMATE CHANGE
ADAPTATION (CCA) AND DISASTER RISK REDUCTION (DRR) IN LEARNING
ENVIRONMENTS**

Apothem Learning Center is inviting interested School DRRM Coordinators and teachers to the training entitled **Resilient Roots: Integrating Climate Change Adaptation and Disaster Risk Reduction in Learning Environments** on **March 28 - 30, 2026 via Zoom** and self – paced learning. A registration fee of **Php 1,000** shall be collected from each participant.

The activity aims to strengthen the capacity of educators in integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) into school programs, teaching strategies and learning environments. It will also highlight practical approaches for building safe, resilient and climate – responsive schools consistent with national DRRM frameworks.

Enclosed is the official communication from Apothem Learning Center for other information and details.

Dissemination of this advisory is desired.

SGOD- invitation to resilient roots: integrating climate change adaptation (cca) and disaster risk reduction (drr) in learning environments
REC8EKJ6-008298/March 11, 2026



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APOTHEM LEARNING CENTER

DTI Registration No.: 6222512 | TIN: 771-203-429-00000 | PRC CPD Accreditation No.: PTR-2025-735

March 10, 2026

The Superintendent
Schools Division Office
Department of Education

SUBJECT: Call for Participation – *RESILIENT ROOTS: Integrating Climate Change Adaptation and Disaster Risk Reduction in Learning Environments*

Dear Superintendent,

Warm greetings of peace and resilience!

In recognition of the critical role of schools in promoting disaster preparedness and climate resilience, we respectfully invite the School Disaster Risk Reduction and Management (SDRRM) Coordinators and interested teachers from your division to participate in the training program entitled: **“RESILIENT ROOTS: Integrating Climate Change Adaptation and Disaster Risk Reduction in Learning Environments.”**

This professional development activity aims to strengthen the capacity of educators in integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) into school programs, teaching strategies, and learning environments. The program will highlight practical approaches for building safe, resilient, and climate-responsive schools consistent with national DRRM frameworks.

Date: March 28–30, 2026
Mode: Via Zoom and Self-Paced Learning
Registration Fee: Php 1,000
CPD Units: 11 CPD Points
Interested participants may register through the QR code.



In this regard, may we respectfully request your good office to **disseminate this invitation to all School DRRM Coordinators and interested teachers in your division** who may benefit from this professional learning opportunity. We have attached the official program for your reference.

Your support in empowering educators to build resilient and disaster-ready learning environments is highly appreciated.

Thank you very much, and we look forward to the participation of your division.

Warm regards,


JAY-R H. LEONIDAS
Executive Director, Apothem Learning Center



APOTHEM LEARNING CENTER

PRC Accreditation: PTR-2025-735

NATIONAL TRAINING FOR PROFESSIONAL TEACHERS

RESILIENT ROOTS: Integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) in Learning Environments

SEE YOU VIRTUALLY 



March 28-30, 2026



8:30 AM to 4:00 PM



Php 1,000

10.0
CPD UNITS

REGISTRATION IS STILL OPEN!

10.0
CPD UNITS

RESILIENT ROOTS: Integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) in Learning Environments

SESSION 1 **SEE YOU VIRTUALLY** 

Synergizing Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) to Decode Local Climate Risks



Saturday, 28 March 2026



8:30 AM to 11:30 AM

ALBERTO Z. LABORTE, JR. MSDRM

Teacher IV, Mambulo Nuevo National High School
Schools Division Office of Camarines Sur
Libmanan, Camarines Sur



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10.0
CPD UNITS

RESILIENT ROOTS: Integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) in Learning Environments

SESSION 2

SEE YOU VIRTUALLY 

Conducting Vulnerability and Capacity Assessment (VCA) and Participatory Hazard Mapping



Saturday, 28 March 2026



1:00 PM to 3:30 PM

MEL VINCENT B. GUMBOC, MSDRM

LDRRMO II, Municipal Disaster Risk Reduction and Management Office
Local Government Unit of Tigaon
Tigaon, Camarines Sur



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10.0
CPD UNITS

RESILIENT ROOTS: Integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) in Learning Environments

SESSION 4 **SEE YOU VIRTUALLY** 

Creative Integration of Disaster Resilience in the Classroom



Sunday, 29 March 2026



8:30 AM to 11:30 AM

MARIAN F. JEONG, MAEd BioSci

**SHS Teacher, University of San Agustin
PhD in Science Education Candidate,
West Visayas State University**



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10.0
CPD UNITS

RESILIENT ROOTS: Integrating Climate Change Adaptation (CCA) and Disaster Risk Reduction (DRR) in Learning Environments

SESSION 3

SEE YOU VIRTUALLY 

Drafting Nature-Based School Disaster Management Plans



Sunday, 29 March 2026



8:30 AM to 11:30 AM

MARVIN R. CASTILLO, MSDRM

Teacher III, Sipocot National High School
Schools Division Office of Camarines Sur
Sipocot, Camarines Sur



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