



Republic of the Philippines
Department of Education

REGION XI
SCHOOLS DIVISION OF DAVAO DEL NORTE

DEPED DIVISION OF DAVAO DEL NORTE
RECORDS SECTION
RECEIVED
Date: 26 JUL 2022
By: 3:29 pm

Office of the Schools Division Superintendent

DIVISION MEMORANDUM

No. 970, s. 2022

**DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING FOR ALL
DIVISION ENGINEERS OF REGION XI**

To : Engr. Elielou P. Jumawan
Division Engineer

Date : July 26, 2022

In view of the Regional Memorandum No. ESSD-2022-085 dated July 19, 2022, you are hereby advised to attend the seminar on Disaster Preparedness and Response Training for Division Engineers of Region XI in The Ritz Garden Oases, Barrio Obrero, Davao City on July 29-30, 2022.

Health protocols such as wearing of face mask and maintaining of social distancing will be implemented throughout the seminar.

Everyone is enjoined to continually support and recognize the value of equality and diversity.

Travel and meal expenses shall be charged to MOOE subject to the usual accounting and auditing rules and regulations.

Please be guided accordingly.


DEE D. SILVA, DPA, CESO V
Schools Division Superintendent



22-1920

ESSD



Republic of the Philippines
Department of Education
DAVAO REGION

Office of the Regional Director

REGIONAL MEMORANDUM
ESSD-2022-085

To : Schools Division Superintendents

Subject: **SCHEDULE OF THE DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING FOR ALL DIVISION ENGINEERS OF REGION XI PERSONNEL**

Date : July 19, 2022

The Philippine Institute of Civil Engineers, Inc. (PICE) Chapter in Region XI, a PRC-accredited organization is extending an invitation to their disaster mitigation preparedness training on July 29 - 30, 2022 at RITZ Hotel at Garden Oases, Porras Cor. Villamor Sts., Bo. Obrero, Davao City.

This training is aimed at equipping our **engineers** to become qualified to inspect and evaluate the structural integrity of our school buildings specially after a disaster. The training also helps in the professional development of our **division engineers** and for them to earn Continuing Professional Education (CPE) units for PRC license renewal, Division Civil Engineers, DepEd Project Engineers (Civil), Division COS Civil Engineers (may be authorized by the Schools Division Superintendents to attend the disaster mitigation preparedness training on official time.

You are hereby advised to attend the said training on July 29-30, 2022 (Inclusive of travel time) at Davao City.

Training registration and Travelling expenses may be charged against local funds subject to the usual government accounting rules and regulations.

ALLAN G. FARNAZO
Director IV

RECORDS SECTION
RELEASED
By: [Signature]
Date: 7.20.22 Time: 1920

ROE/4/rpa



Address: F. Torres St., Davao City (8000)
Telephone Nos.: (082) 291-1665; (082) 221-6147

ISO 9001:2015 - Certified



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS
DAVAO CITY CHAPTER, INC.
AND
ASSOCIATION OF STRUCTURAL ENGINEERS OF THE



1 JULY 2022

ALLAN G. FARNAZO
Regional Director
DEPED Regional Office XI
Torres St., Davao City

18 JUL 2022

22-142

11:41

Subject: **INVITATION TO ATTEND THE DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING**

Greetings!

The Philippine Institute of Civil Engineers PICE Davao City Chapter, Inc in coordination with the Association of Structural Engineers of the Philippines, Inc., (ASEP) will be holding a Disaster Mitigation Preparedness and Response Training on July 29-30, 2022 At RITZ Hotel at Garden Oases, Porras Cor. Villamor Sts., Bo. Obrero, Davao City.

This training is aimed at equipping interested participants to become qualified volunteer responders and/or evaluators during pre-disaster or post-disaster inspections and evaluations of structures.

In this regard, we would like to invite you and other engineers in your organization to attend the seminar. Kindly register through the link provided below:

<https://forms.gle/aJLhIKCBAngyJxL7>

Registration fee is Php 3,500 per participant inclusive of AM PM snacks and lunch for 2 days, training kits, and certificate.

Attached is a flyer for your reference.


For inquiries, please call 0933-357-6046 / 0917 823 7739 or email us at picedavao19@gmail.com / aseponline@gmail.com.

Thank you and we hope to receive your favorable response regarding this matter.

Very truly yours,


ADEMAR C. PAMA
Chairman, DMPR Committee

Noted by:


ARIEL P. SANTOS
ASEP President


WILFREDO A. BALAYE
PICE President



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS
DAVAO CITY CHAPTER

in coordination with



ASSOCIATION OF STRUCTURAL ENGINEERS OF THE PHILIPPINES, INC.

DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING

WHAT IS THE DMPR PROGRAM?

The Disaster Mitigation, Preparedness, & Response (DMPR) Program is ASEP's advocacy to make our structures and communities resilient to various hazards (earthquakes, typhoons, flood, fire, landslides, & tsunamis). Among the key activities under DMPR are hazard vulnerability and risk assessments of structures. DMPR is pronounced as "damp-er". A damper is a device that reduces vibration.

As a DMPR volunteer, you can contribute by being part of the volunteer group during pre and post earthquake inspection of structures.




DMPR

Registration Fee:
Php 3,500

THE RITZ GARDEN OASES
Porras St, Cor Ignacio Villamor
St, Barrio Obrero, Davao City

29-30 JULY 2022
8:00 AM - 5:00 PM

CONTACT US:

 **09178237739**

 **aseponline@gmail.com**



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS
DAVAO CITY CHAPTER

in coordination with

ASSOCIATION OF STRUCTURAL ENGINEERS OF THE PHILIPPINES, INC.



DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING

July 29-30, 2022

PROGRAMME



TIME	TOPICS	SPEAKERS
DAY1 - JULY 29, 2022 (FRIDAY)		
7:00 - 8:00	Registration Invocation National Anthem Welcome Remarks - Wilfredo A. Balaye - President, PICE Davao City Chapter Ariel P. Santos, F.ASEP - President, ASEP	
SESSION 1 : DMPR CONCEPTS AND PROCEDURES		
08:00 - 08:45	Disaster Risk Reduction and Infrastructure Resilience	Andres Winston C. Oreta Professor, <i>DLSU</i> , Manila
08:45 - 09:30	History and Overview of DMPR, for accreditation of DMPR Risk Evaluators	Cesar C. Pabalan Principal Engineer / CEO <i>C.C. PABALAN & Associates Consulting Architect & Structural Engineer</i>
SESSION 2 : EARTHQUAKE, WIND, AND GEOHAZARDS		
09:30 - 10:15	Major Earthquake Zones in the Philippines	Adam C. Abinales Principal Engineer <i>Abinales Associates Engineers + Consultants</i>
10:15 - 11:00	Wind Zones in the Philippines	
11:00 - 12:00	Geotechnical Hazards	Juanito D. Cunanan Principal Engineer <i>Excellence Structural and Civil Solutions (EXCELSCIS) Co.</i>
12:00 - 12:15	Q & A	
12:15 - 13:00	LUNCH	
SESSION 3 : EARTHQUAKE VULNERABILITY AND DAMAGE ASSESSMENT		
13:00 - 14:00	Pre-Earthquake Vulnerability Assessment of Existing Buildings	Wilfredo S. Lopez ASEP, Past President
14:00 - 15:00	Post-Earthquake Damage Assessment of Buildings (Rapid and Detailed)	Cesar C. Pabalan Principal Engineer / CEO <i>C.C. PABALAN & Associates Consulting Architect & Structural Engineer</i>
15:00 - 15:15	BREAK	
SESSION 4 : INSPECTION OF CONCRETE AND MASONRY STRUCTURES		
15:15 - 16:15	Inspection of Concrete Structures	Danilo A. Domingo Principal Engineer / COO <i>D.A. Domingo Engineering Consultant</i>
16:15 - 17:00	Inspection of Masonry Structures	Ademar C. Pama Principal Engineer <i>AC PAMA Engineering Consultancy</i>
17:00 - 17:30	Q & A	



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS
DAVAO CITY CHAPTER

in coordination with

ASSOCIATION OF STRUCTURAL ENGINEERS OF THE PHILIPPINES, INC.



DISASTER MITIGATION PREPAREDNESS AND RESPONSE TRAINING

July 29-30, 2022

PROGRAMME



TIME	TOPICS	SPEAKERS
DAY2 - JULY 30, 2022 (SATURDAY)		
SESSION 5 : INSPECTION OF STEEL STRUCTURES AND NON-STRUCTURAL ELEMENTS		
8:00 - 9:00	Inspection of Steel Structures	Gilbert B. Magbutay General Manager / Proprietor GIBMA Engineering Services
9:00 - 10:00	Inspection of Non Structural Elements	
10:00 - 10:15	BREAK	
SESSION 6 : INSPECTION OF BRIDGES AND LIFELINE STRUCTURES		
10:15 - 11:15	Inspection of Lifeline Structures	Juanito D. Cunanan Principal Engineer Excellence Structural and Civil Solutions (EXCELSCIS) Co.
11:15 - 12:15	Inspection of Bridge	
12:15 - 12:30	Q & A	
12:30 - 13:30	LUNCH	
13:30 - 14:30	Standard Operating Procedures for Post-Earthquake Response	Ronaldo S. Ison Principal Engineer R.S. ISON & Associates
14:30 - 16:00	Case Study and Q & A	Adam C. Abinales Principal Engineer Abinales Associates Engineers + Consultants
16:00 - 16:45	Preparation of Reports	
16:45 - 17:30	Post-Test	
SUBMISSION OF FEEDBACK EVALUATION FORM <i>(Feedback Evaluation Form will be required when receiving copy of your CERTIFICATE OF PARTICIPATION)</i>		