



January 4, 2023

Dr. Dennis P. Peque

Professor VI

Visayas State University,
Visca, Baybay City, Leyte

Dear **Dr. Peque**:

By the authority vested in me as University President, you are hereby appointed **Component Leader** of the project component 2 entitled "Science and Technology" under the extension project entitled "**Leadership for Resilient Local Government Units (LRLGU)**" and **Focal Person** without honorarium effective January 3, 2023 to December 31, 2023.

As Component Leader, you are expected to perform the following responsibilities with appropriate workload unit equivalent:

1. Deepen the project team's leadership and technical competencies in risk and resiliency with a particular focus on science and technology.
2. Lead the capacity-building activities relevant to science and technology.
3. Provide capacity-building interventions to build resilient LGUs.
4. Assist in equipping the partner LGU with skills and tools in building resilience.
5. Facilitate a scientific and critical analysis of integrated climate and disaster risk assessment, data management, and DRR plans, systems, and structures as part of evidence-based risk governance.
6. Conduct coaching and mentoring of the partner LGU's resilience team.
7. Submit periodic (quarterly and annual) project reports to the Project Leader.

Any change in the title, methodology, project site, and/or budget shall seek approval from the University President upon recommendation by the concerned College Dean, Center Director, Director for Extension, and the Vice President for Research, Extension, and Innovation.


EDGARDO E. TULIN
President

cc: OVPREI-VP, OVPREI-RPO, Institute Director, College Dean, RSPPRO, Budget Office, Finance Management Office (FMO), Accounting Office, File-OP



January 3, 2023

Dr. Edgardo E. Tulin
President
Visayas State University
Visca, Baybay City, Leyte

Thru: Dr. Maria Juliet C. Ceniza
VP for REI

Dear Dr. Tulin:

This is to recommend the appointment of **Dr. DENNIS P. PEQUE**, as the Focal Person of the project component 2 entitled "Science and Technology" under the extension project entitled "**Leadership for Resilient Local Government Units (LRLGU)**" without honorarium effective January 3, 2023 to December 31, 2023.

As Component Leader, Dr. Peque is expected to perform the following responsibilities with appropriate workload unit equivalent:

1. Deepen the project team's leadership and technical competencies in risk and resiliency with a particular focus on science and technology.
2. Lead the capacity-building activities relevant to science and technology.
3. Provide capacity-building interventions to build resilient LGUs.
4. Assist in equipping the partner LGU with skills and tools in building resilience.
5. Facilitate a scientific and critical analysis of integrated climate and disaster risk assessment, data management, and DRR plans, systems, and structures as part of evidence-based risk governance.
6. Conduct coaching and mentoring of the partner LGU's resilience team.
7. Submit periodic (quarterly and annual) project reports to the Project Leader.

Thank you and best regards.


Very truly yours,


MARIA AURORA TERESITA W. TABADA
Project Leader

Conforme:


DENNIS P. PEQUE
Dean, CFES

Certified funds available:


ALICIA M. FLORES
Head, Budget Office

Endorsed by:


BEATRIZ S. BELONIAS
VP for Academic Affairs


ANTONIO P. ABAMO
Director for Extension

Recommending Approval:


MARIA JULIET C. CENIZA
VP for Research, Extension and Innovation

cc: OVPREI-VP
[OVPREI-RPO/ Extension/ Innovation]
Head, Budget Office
Dean, College
Head, Department
Researcher
RSPPRO