



## DEPARTMENT OF FOREST SCIENCE

Visca, Baybay City, Leyte 6521 Philippines Trunkline Number: 565 0600 local 1026 Email: forestscience@vsu.edu,ph Website: www.vsu@edu.ph

## VISCA FOUNDATION FOR AGRICULTURAL AND RURAL DEVELOPMENT Visayas State University Visca, Baybay, Leyte

Request for Appointment of Contractual Employee For Research and Extension Projects

March 31, 2022

The Executive Director
VISCA FOUNDATION FOR AGRICULTURAL
AND RURAL DEVELOPMENT
Visayas State University
Visca, Baybay, Leyte

Thru: The Department Personnel Committee

I wish to recommend the appointment of Mr. JHAN REY A. LEYSA as Community Development Officer under Project number 378 entitled; Project Tarsier: A nature-based solution project for climate, biodiversity and people) with a monthly salary of Twenty Eight Thousand Pesos (P28,000.00) only and ACA of ONE Thousand Pesos (P 1,000.00) only and PERA of ONE THOUSAND PESOS (₱ 1,000.00) with SSS and PhilHealth benefits per month effective April 1, 2022 until December 31, 2022 or subject to termination anytime due to lack of funds, etc.

This is also to certify that the recommendee met the established qualification standard for the particular position and that the rules and regulations against nepotism are adhered to.

Statement of Duties and Responsibilities:

- Conduct meetings and capacity building activities with people's organization, partner communities and local government units in relation with project objectives.
- 2. Guide partner communities and PO's in high quality seedling production, plantation, establishment and maintenance and protection.
- 3. Mobilize communities and PO's to actively perform their responsibilities towards achieving project objectives.
- Conduct monitoring evaluation and verification of plantation that seedlings are planted as expected.
- Prepare reports to be submitted to the project officer.
- Do other task that may be required by higher authorities.

ARTURO E. PASA Project Leader



Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.