



NATIONAL ABACA RESEARCH CENTER

Visca, Baybay City, Leyte, 6521, PHILIPPINES Telephone: +63 53 565 0600 Local 1058 Email: rbarmecin@vsu.edu.ph Website: www.vsu.edu.ph

January 3, 2023

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

> Thru: Dr. Antonio P. Abamo Director for Extension

Dear Dr. Tulin:

This is to recommend the appointment of **Dr. Romel B. Armecin** the following designations without honorarium effective January 3, 2023 to December 31, 2023 unless sooner terminated due to lack of funds:

- Project Leader, Project 2 "Capability Enhancement on Abaca Technologies".
- Component Leader, Project 2, Component 3 "Technical Assistance on Nutrient Management".
- Co-Component Leader, Project 4, Component 1 "Seedpiece Production and In-vitro propagation".
- of the VSU-funded Extension Program "Integrated Abaca Extension Program coded as TP.Ab.007

As Project Component and Co-Component Leader, Dr. RBArmecin is expected to perform the following responsibilities with appropriate workload unit equivalent:

- Implements the different activities of the program/project components;
- 2. Coordinate/link with other agencies in the implementation of the project;
- 3. Consolidate/Integrated report on the significant outputs/outcome of all components
- 4. Quarterly research programs reports to the OVPREI-RPO (Attachment 1)
- 5. Mid-year research progress reports every 1st week of July of every year (Attachment 2)
- Annual research progress report every 1st week of January of the succeeding year (Attachment 3)
- 7. Present the research highlights or papers during the Research In-house Review and Evaluation (Attachment 4)
- 8. Present a paper in the regional/national R & D Symposia/for a (as scheduled by Consortium/National agency concerned with prescribed standard format).
- Submit terminal report three (3) months after completion of research project (Attachment 5)
- 10. Publish articles of significant research findings in indexed/peer reviewed journals.



Vision:

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.