



NATIONAL COCONUT RESEARCH CENTER-/ISAYAS

Visayas State University Visca Baybay City, Leyte PHILIPPINES Phone/Fax: +63 53 525 0277 Email Address: Website: www.vsu.edu.ph

January 1, 2022

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

Thru: Dr. Maria Juliet C. Ceniza

VP for Research, Extension, & Innovation

Dear Dr. Tulin:

This is to recommend the appointment of Engr. Julious B. Cerna as Co-Study Leader of the research entitled "Storage Characteristics of Coconut-based Food Products (project code: NCRC.2025.2)" without honorarium charged to the VSU General Appropriation Act (GAA) subject to availability of funds effective January 1, 2022 to December 31, 2022 renewable every year until completion of the study.

As Co-Study Leader, he is expected to perform the following responsibilities with appropriate workload unit equivalent:

- 1. Take the lead in the implementation of the research project
- 2. Integrates the significant outputs/outcome of all components under the project
- 3. Ensures the submission of quarter research progress reports to the OVPREI-RPO
- 4. Submit every 1st week of July of every year the midyear research progress reports
- 5. Submit every 1st week of January of the succeeding year the annual research progress reports
- 6. Present the research highlights or papers during the Research In-house Review and Evaluation
- 7. Present a paper in the regional/ national R&D Symposia/fora (as scheduled by Consortium/National agency concerned with prescribed standard format)
- 8. Submit terminal report three (3) months after completion of research project
- 9. Publish articles of significant research findings in indexed/ peer reviewed journals.

Any changes in the title, methodology, project site, and/or budget, the approval should first be sought from the University President upon recommendation by the concerned College Dean, Center Director, Director for Research, and the Vice President for Research, Extension and Innovation.

Very truly yours,

A. LEORNA Director

