





December 27, 2024

Dr. Prose lvy G. YepesPresident
Visayas State University
Visca, Baybay City, Leyte

Thru: **Dr. Santiago T. Peña Jr.**VP for REI, Visayas State University
Visca, Baybay City, Leyte

Dear Dr. Yepes:

This is to recommend the appointment of **Dr. Dionesio M. Bañoc** as Project Leader of the project entitled "**OneRicePH: Accelerating Genetic Gain for Improved Productivity and Nutrition for Priority Market Segments"** (Project code: VSU-IP-2021-3) without honorarium, effective on January 01, 2025 to December 31, 2025 with equivalent workload units renewable every year until completion of the project.

As Project Leader, he expected to perform the following responsibilities with appropriate workload unit equivalent:

- 1. Take charge of the overall implementation of the project.
- 2. Integrates the significant outputs/outcome of all components under the project.
- 3. Ensures the submission of quarterly research progress reports of the project as the project leader (Attachment 1).
- Submit to funding institution (IRRI) and Office of the Director of Research and Development (ODRD) every 1st week of July of every year the midyear research progress reports of the project (Attachment 2).
- 5. Submit every 1st week of January of the succeeding year the annual research progress report of the project (Attachment 3).
- Submit the research highlights or paper of the project for presentation during the Inhouse Research Review and Evaluation (Attachment 4).
- 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 undertaking (Attachment 5).
- 9. Publish articles of significant research findings in indexed / peer reviewed journals.

In case of 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, Director for Research, and the Vice President for Research, Extension and Innovation Center.



