



ADVANCED RESEARCH AND INNOVATION CENTER

Visca, Baybay City, Leyte, PHILIPPINES Telefax: Trunkline 565-0600 Email: aricenter@vsu.edu.ph Website: www.vsu.edu.ph

CONTRACT OF SERVICE FOR INDIVIDUAL JOB ORDER WORKER

KNOW ALL MEN BY THESE PRESENTS:

This Agreement entered into by and between:

The **VISAYAS STATE UNIVERSITY**, an institution of higher learning established under Presidential Decree No. 470 as amended by Presidential Decree No. 700 and converted into a state university by virtue of Republic Act No. 9158 and renamed as Visayas State University by virtue of Republic Act No. 9347, with principal office at Baybay City, Leyte, duly represented by its President **DR. EDGARDO E. TULIN**, hereinafter referred to as the **FIRST PARTY**;

-and-

CHLORIS MARIE A. CASERES, of legal age, Single, Filipino and with residence and postal address at K0087 Abuno, Pajac, Lapu-Lapu City, Cebu hereinafter referred to as the SECOND PARTY;

WITNESSETH:

WHEREAS, the FIRST PARTY is in need of persons who can provide administrative support services which cannot be performed by the existing regular manpower/employees of the specific units/departments/centers within the university;

WHEREAS, the SECOND PARTY, possesses the required qualification and expertise needed by the hiring department/center/unit/office and is willing to provide the services needed;

NOW, THEREFORE, premises considered, the parties hereto hereby agree as they have agreed under the terms and conditions, as follows:

The FIRST PARTY hereby contracts the services of the SECOND PARTY as <u>Science</u> <u>Research Assistant</u> to perform the functions and deliver the following outputs as follows:

- 1. Perform project activities as outlined in the approved proposal
- 2. Prepare PPMP purchase request of chemicals and reagents for synthesis of microbeads and characterization of encapsulated inoculant
- 3. Culture B. megaterium bacteria for production of microbial inoculant
- 4. Performs experiment on biosynthesis of nanoparticles and characterization of the same
- Conducts studies on the encapsulation of bacteria and the optimization, characterization and evaluation of the same
- Produce sufficient quantity of encapsulated inoculant for pot trial
- Perform evaluation studies of the performance of encapsulated microbial inoculant on pot experiments
- 8. Perform statistical analysis of data
- 9. Monitor the financial status of the project
- 10. Assist project staff in writing and delivering project progress and terminal reports.

THAT when the work demand for travel, the SECOND Party shall be entitled to payment of travel expenses (per diem and fare) when travelling on official business within the country subject to existing government accounting rules and regulations and to pertinent VSU policies and rules governing official travel.

THAT the SECOND PARTY shall abide by the rules and regulations of the FIRST PARTY and the terms and conditions as provided for in this service contract and performs the above-listed functions for a **monthly rate** and not less than 8 hours per day based on the work schedule as prescribed by the hiring department/office/center/unit;

