



# INSTITUTE FOR STRATEGIC RESEARCH AND DEVELOPMENT STUDIES

Visayas State University
Visca, Baybay City, Leyte PHILIPPINES
Phone/Fax: +63 563 7695
Email: isrds@vsu.edu.ph
Website: www.vsu.edu.ph

#### DR. MARIA JULIET C. CENIZA

Vice President for Research, Extension, and Innovation Visayas State University Baybay City, Philippines

THRU: DR. ROSA OPHELIA C. VELARDE

Director for Research Visayas State University Baybay City, Philippines

6 January 2023

Dear Dr. Ceniza,

Good day!

I, Merry Jean A. Caparas, faculty member of the Institute for Strategic Research and Development Studies (ISRDS), am submitting herewith a research proposal entitled "Menstrual Waste Disposal in Baybay City and its Impact on Water Resources" for funding consideration of the VSU Internalization Program.

This proposed research is a collaboration between ISRDS, the Department of Agricultural and Biosystems Engineering, and Department of Geodetic Engineering of Visayas State University, and Silverynanos Innovations LLP in India. It is mainly concerned with the topic of gender, and waste and water management.

If you have questions and/or concerns, please do not hesitate to email me at merry.caparas@vsu.edu.ph.

Thank you so much for your favorable response.

Respectfully yours,

MERRY JEAN CAPARAS

Instructor-1 ISRDS, VSU

Endorsed by:

MIAN B. NUÑEZ

Director

ISRDS, VSU







## INSTITUTE FOR STRATEGIC RESEARCH AND DEVELOPMENT STUDIES

Visayas State University Visca, Baybay City, Leyte PHILIPPINES Phone/Fax: +63 563 7695 Email: isrds@vsu.edu.ph Website: www.vsu.edu.ph

#### Implementation of the Internationalization Program of the Visayas State University

### **Project Proposal**

Delivering Department Unit	Institute for Strategic Research and Development and Studies Department of Agricultural and Biosystems Engineering Department of Geodetic Engineering
Project Title	"Menstrual Waste Disposal in Baybay City and its Impact on Water Resources"  Study 1: Assessment of Menstrual Waste Disposal in Baybay City  Study 2: Physico-Chemical Analysis of the leaching disposal site  Study 3: Spatial Analysis of surface runoff from disposal sites
Project Proponents (name, designation, affiliation and email address). Include project staff.	Project Leader: Merry Jean A. Caparas Institute for Strategic Research and Development and Studies Visayas State University merry.caparas@vsu.edu.ph  Study Leaders: Ma. Grace C. Sumaria Department of Agricultural and Biosystems Engineering Visayas State University grace.sumaria@vsu.edu.ph  Celestial Manigo Department of Geodetic Engineering Visayas State University celestial.manigo@vsu.edu.ph