



ECOLOGICAL FARM AND RESOURCE MANAGEMENT INSTITUTE

Visca, Baybay City, Leyte, PHILIPPINES Telephone: (053) 565 0600; local: 1040 Website: www.vsu.edu.ph

ANNUAL REPORT YEAR 2022

Highlights: Enumerate Important accomplishments (a) in relation to targets and (b)
 others

Targets/Others	Accomplishments					
Research proposal and implementation	Accomplishments Implemented and managed 2 internationally funded projects (ACIAR) entitled; 1- Developing Vegetable Value Chain to Meet Evolving Market Expectations in The Philippines (ACIAR funded), 2- Agritourism Farms as Conduit for Good Agricultural Practices (GAP) in Eastern Visayas, Philippines Implemented 3 locally funded projects entitled; 1-Integrated Nutrient Management for Horticultural Crops: Effects of Bio-fertilizers on soil properties and productivity of Eggplant (Solanum melongena L.), 2-Assessment of Climate Smart Farming Scheme in Hilly Upland Areas 3- Formulation of Home-mixed Pellet Ration as Dietary Supplement in Post-weaned Rabbits					
Extension services, Demo farm development, trainings and conferences	 Demo farm highlights (crops and animals planted) Trainings provided Visitors accommodated (farmers and students) As resource person OJTs Distributed IEC materials LGU partnership 					
	 Signed a total of 5 individual Memorandum of Agreement (MOA) Conducted 7 training with a total number of 120 participants Admitted 10 Intern students and conducted their Internship at Eco-FARMI Demonstration farm Participated the Agri-Aqua Fair 2022 organized by City of Baybay Distributed a total of 1,050 IEC materials for Natural Farming Inputs/Concoctions 					

^{*}Others includes best practices and unplanned accomplishments

II. Enrollment, Graduates, Graduate with Honors, Number of Board Placers/Passers and Delinquency Reports

A. Enrollment

 Enrollment of students by program and by semester (include external campuses, graduate school, online programs)

Program	Number of Graduates						Total		Grand
	First Sem Second S			d Sem	Sem Summer			Total	
	M	F	M	F	M	F	M	F	