



VSU R&D ANNUAL REPORT

Center/College/Department: Institute of Tropical Ecology and Environmental Management
Title of Project/Study: Biodiversity of Marine Flora and Fauna in Artificial Reefs of Baybay City and Selected Municipalities of the 5th District of Leyte

A. Research papers/posters disseminated/presented

TITLE OF PAPER/POSTER	DATE, VENUE	RESEARCHERS/PRESENTERS
a. Institutional		
b. Regional		
c. National		
d. International		

B. Attendance of researchers to scientific *fora*/ training/workshop/seminars

TITLE	DATE, VENUE	RESEARCHERS ATTENDED
a. Institutional		
b. Regional		
c. National		
d. International		

C. Technologies/Information patented and commercialized

- Technology patented (**Please give a brief description of the technology, generator and the status of patenting**)
- Technology commercialized (**Please give a brief description of the product, impact and the researcher/generator**)

D. Research papers published

	TITLE	AUTHOR (S)	DATE/YEAR/PUBLICATION/ PUBLISHER	
a. Refereed Journal				
Institutional				
National				
International				
b. Semi-popular publ'n (newsletter, etc.)				
c. Popularized publ'n (technoguides,				

etc.)				
d. Book Chapter/s				
e. Books				

E. R and D awards and recognitions received

NAME OF AWARDS	TITLE OF PAPER/ POSTER GAINED AWARD	RECIPIENT/S	PLACE AWARDED	DATE AWARDED	AWARD OBTAINED (Plaque; if cash, indicate amount)	SPONSORING AGENCY
a. Institutional						
b. Regional						
c. National						
d. International						

F. R and D inter-agency linkages forged/maintained

NAME OF AGENCY	NATURE OF LINKAGE	Brief Description of Linkage	Remarks (specify amt generated, etc.)
a. Local (with LGUs, NGOs, POs)	Collaboration in extension and research activity.		Supports meals, snacks, accommodation & transportation.
b. Regional			
c. National			
d. International			

G. List of Ongoing/ Completed R&D Projects

Program/Project/ Study Title	Proponent/s	Collaborator/ cooperater	Lead Agency	Collaborating Agency
Biodiversity of Marine Flora and Fauna in Artificial Reefs of Baybay City and Selected Municipalities of 5 th District of Leyte	Institute of Tropical Ecology and Environmental Management (ITEEM) and Department of Biological Sciences (DBS) Visayas State University Baybay City, Leyte, Philippines	Humberto R. Montes, Jr., Senona A. Cesar, Art Russel R. Flandez, Ris Menoel R. Modina, Julissah C. Evangelio, and Ruben Mercado	Institute of Tropical Ecology and Environmental Management	LGU – Baybay, Hindang, Hilongos and Bato (Selected Municipalities of the 5 th District of Leyte)
Integrated Coastal Resource Management	Institute of Tropical Ecology and Environmental Management (ITEEM) and Department of Biological Sciences (DBS) Visayas State	Humberto R. Montes, Jr., Elisa D. Espinosa, Senona A. Cesar, Art Russel R. Flandez, Ris Menoel R. Modina, Julissah C. Evangelio, and Ruben Mercado	Institute of Tropical Ecology and Environmental Management	LGU – Baybay, Hindang, Hilongos and Bato (Selected Municipalities of the 5 th District of Leyte)

	University Baybay City, Leyte, Philippines			
Upgrading of Tilapia and Freshwater Prawn Hatchery Facilities and Capacity Building to Enhance Tilapia and Distribution at the Visayas State University	Institute of Tropical Ecology and Environmental Management (ITEEM) and Department of Biological Sciences (DBS) Visayas State University Baybay City, Leyte, Philippines	Elisa D. Espinosa, Humberto R. Montes Jr.	Institute of Tropical Ecology and Environmental Management	LGU – Baybay, Hindang, Hilongos and Bato (Selected Municipalities of the 5 th District of Leyte)

H. List of Trainings/ Seminars/ Workshops Conducted

Title of Training/Seminar/Workshop	Date conducted	Venue	No. of Participants	Sponsoring Agencies
Coastal Zoning and Spatial Planning of Baybay City.	July 8, 2022	Auditorium, Legislative Building	54	LGU (CRFMO) VSU (ITEEM-AED)

I. List of equipment/facilities purchased/enhanced

Equipment Purchased/ Upgraded/ Facilities Enhanced	Location/ Agency	Expenditure/ Cost	Source of Funds