

## OFFICE OF THE HEAD OF RECRUITMENT, SELECTION, PLACEMENT AND PERSONNEL RECORDS

Visca Baybay City, Leyte 6521-A, Philippines Phone/Fax: 565-0600 local 563-7323 Email Address: <a href="mailto:pree@vsu.edu.ph">pree@vsu.edu.ph</a> Website: www.vsu.edu.ph

## **UNIVERSITY CLEARANCE**

(for Faculty and Staff)

Name - Fredrice A Albie	Destru	Dout time a location				
Name: Evelyn A. Albia		Part-time Instru		nature:		
Address and Mobile Number:	Mangagoy, Bisl	ig City, Surigao o	del Sur; Tel No	. 093891882	95	
Dept./Office: Meteorology		Last D	ay of Service in	VSU: <u>Dec. 3</u>	1, 2021	
Purpose: [ ] Resignation [	] Retirement [	] Transfer [	] Study Leave	[ ] Oth	ers_ End of contract	
Reason, if resignation:						
Effective Date:						
	Cleared of work-related accountabilities:					
DANIEL C. LOR						
	Head, Department of Meteorology					
The above-named faculty/staff is Baybay City, Leyte.			· 	es from units u	nder VSU, Visca,	
Name of Office	Na	Name of Authorized Official		gnature	Date Signed	
VP Administrative and Finance (includes units under VPPRGAS)	DANI	EL LESLIE S. TAI	N			
VP Research, Extension & Innovation	MARI	A JULIET C. CEN	IZA			
VP Academic Affairs (includes offices under VP for Stude Affairs and Services)	ent <b>BEAT</b>	RIZ S. BELONIAS	S			
	Approved	d:				
			RDO E. TULIN sity President	_		

\*Note: Faculty/staff who is retiring, being separated from the service, transferring to another agency, or go on leave of absence for more than three months is required to process this clearance in five (5) copies. This clearance should be duly accomplished only within a month prior to retirement/resignation/separation/ from the service before receiving the last salary or any money due to the faculty/staff from the university. After completion of this clearance, submit all copies to the Office of the Head of Recruitment, Selection, Placement and Personnel Records (OHRSPPR). Processing of clearance certificate shall follow the order of number indicated.

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.