





DEPARTMENT OF PURE & APPLIED CHEMISTRY

Visca, Baybay City, Leyte, PHILIPPINES Telefax: 053/565/0600 local 1032 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

UNIVERSITY CLEARANCE

(for Faculty and Staff)

FM-HRM-34-2023-0817-138945 /

Name: ALLAN A. RAMAL	Position: Assoc. Prof. V	Signature:	Smil!
Address and Mobile Number:Malingu	o, Mahaplog, Leyte 09	197043 449) 8
Dept./Office: Department of Pure & Appli	ed Chemistry Last Day of Serv	ice in VSU:Ju	ly 7, 2023
Purpose: [] Resignation [] Retirer	nent [] Transfer [] Study Le	eave [1] Oth	ners_Teacher's Leave
Reason, if resignation:			
Effective Date: July 8 , 2023	_		
The above-named faculty/staff is cleared Baybay City, Leyte.	Cleared of work-related Cleared Cleare	<u>/EDO</u> of Department /Uni	t Head
Daybay City, Leyte.			
Name of Office	Name of Authorized Official	Signature	Date Signed
VP Administrative and Finance (includes units under VPPRGAS)	DANIEL LESLIE S. TAN		
VP Research, Extension & Innovation	MARIA JULIET C. CENIZA	h	8/31/23
VP Academic Affairs (includes offices under VP for Student Affairs and Services)	BEATRIZ S. BELONIAS	Ky	
	Approved	(
	Approved: EDGARDO E. T. University Preside Date: 10		

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.

166

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.

Page 1 of 1 FM-HRM-34 v0 11-12-2021