



1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Phone: +63 53 565 0600 local 1106 Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph

RECOMMENDATION FOR HIRING/ REAPPOINTMENT OF FACULTY

- I. Name of Department/Institute/Center: <u>Department of Meteorology</u>
- II. College: Engineering and Technology
- III. Name, Employment Status and Educational Background of Recommendee(s):

Name	Employment	Name of	Rank in	Degree and Major Field/		School &	Honors
(Last Name, First	Status	Faculty Being	Screening	Specialization		Year Obtained	Received
Name and Middle	Recommended	Replaced	Conducted				
Initial)	(please check)	(if any)	*				
Recommendee 1	Regular-			Under-	Bachelor of	Visayas State	
	Temporary			graduate	Science in	University	
Rud Luis G.	Substitute				Agricultural	14 th June 2019	
Gonzaga					Engineering		
	Part-time			Master's			
				Doctorate			
Recommendee 2	Regular-			Under-			
	Temporary			graduate			
	Substitute Part-time			Master's			
				Doctorate			
Recommendee 3	Regular-			Under-			
	Temporary			graduate			
	Substitute			Master's			
	Part-time			Doctorate			

^{*}Justification(s) if recommendee is not the 1st ranked-applicant:

Mr. Gonzaga was the chosen applicant to proceed for an interview and teaching demo because of his credibility and credentials. He undergone Meteorological Technician Training Course (MTTC) from the DOST-PAGASA. Having completed this training, Mr. Gonzaga is then equipped with the knowledge and understanding in meteorology, hydrology and astronomy. He also has the capability to carry out weather, climate and other environmental observation and perform related tasks. The department personnel committee and his previous supervisor and mentors believe that he is of great addition to our team.

IV. Date, Time and Venue of Interview and Teaching Demo: <u>January 18, 2023; 8:30 AM</u> & CET Conference Room

Name of APB Representative: Dr. Agnes V. Taveros

Courses/subjects to teach:

Name	Title of Courses/Subjects					
(Last Name, First Name and Middle Initial)	(2 semesters if 1-year appointment, 1 semester if 1-semester appointment)					
	1st Sem, SY2023-2024	2 nd Sem, SY 2022-2023				
Recommendee 1	Mete 146 -Mesoscale Meteorology	Mete 136 - Meteorological Instruments				
Rud Luis G. Gonzaga	(Lec)	and Methods of Observation (Lec)				
	Mete 111-Intro. to Meteorology (lec)	Mete 141-Meteorological Radars and				
		Satellites (Lec)				
	Mete 152-Weather Analysis and	ESci 122-Engineering Graphics (lab &				
	Forecasting Practicum II (Lab)	Lec)				
	PhSc 118-Astronomy (Lec)					
	PhSc 119-Meteorology (lec)					
Recommendee 2						
Recommendee 3						

٧. Recommended by:

Department Personnel Committee (DPC):

CHARLIE S. ANDAN DANIEL C. LOR CHARLINDO S. TORRION Chairman, DPC Member Member

Recommending Approval: Recommending Approval:

JANNET C. BENCURE

BEATRIZ S. BELONIAS College Dean **APB** Chairperson

VI. Approved:

EDGARDO E. TULIN

University President

Supporting Documents Submitted Please					
For Ne	ew Hire:				
1)	Filled-out Rating Instruments to Evaluate Applicants	[/]			
2 <u>)</u>	Competency Assessment Rating for Faculty	i / j			
3)	Ranking of Teaching Applicants	[/]			
4)	Background Investigation Report (at least 2 respondents)	i/i			
5)	Department Projected Workload (2 semesters if 1 year appt.)	į/j			
6)	Application letter, TOR, Diploma, Resume of Recommended Applicants	[/]			
	VD.				
For Re	enewal/Reappointment:				
1)	Projected Workload (one academic year)	[]			
2)	Summary of TPES Ratings (immediate past 2 semesters)	[]			
3)	Diploma & TOR if obtained a new/advanced degree not reflected in previous appoint	tment []			