SUMMARY OF INDIVIDUAL RATINGS OF FACULTY MEMBERS

Name of Faculty Member: <u>Jessie B. Corrales</u>

Program Involvement	Percentage	Numerical Rating	Equivalent
(1)	Weight of	(Rating x %)	Numerical
	Involvement		Rating
(1)	(2)	(3)	(2x3)
2. Instruction			
a. Head/Dean (100%)		2.06	
b. Students		2.50	
TOTAL for Instruction	85%	4.56	3.87
3. Research			
4. Extension			
5. Support to Operations	10%	4.00	0.40
6. Administration	5%	5.00	0.25
TOTAL			4.52

EQUIVALENT NUMERICAL RATING:

4.52

Add: Additional Points, if any:

TOTAL NUMERICAL RATING:

4.52

ADJECTIVAL RATING:

Outstanding

Prepared by:

Reviewed by:

EPIFANIA G. LORETO

Recommending Approval:

Approved by:

VP for Instruction





DEPARTMENT OF CIVIL ENGINEERING

Visayas State University Visca, Baybay City, Leyte, PHILIPPINES Website: www.vsu.edu.ph

INDIVIDUAL PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

I, JESSIE B. CORRALES, a faculty member of the DEPARTMENT OF CIVIL ENGINEERING commits to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period September to December 2019.

EPIFANIA G. LORETO

Head

	MFO Success/ Performance	Program/ Activities/			Actual Accom-	Rating				Remarks	
MFO No.	Descrip- tion	Indicator (PI)	Projects	Tasks Assigned	ned Target		Q ¹	E ²	T ³	A ⁴	
UMFO2.	2. Higher Education Services										
	MFO1. Cui	rriculum Program Manage	ment Services								
	PI 1. Total	Undergraduate FTE	Instruction	Teach BSCE subjects	20.00	34.60	5	5	5	5.00	
		per of students advised	BSCE Students	Academic Adviser	30	34	4	4	4	4.00	
	PI 9. Number of Student organizations Advised/Assisted										
	The same of the sa	ber of instructional	OBTL Syllabus for ESci 131n and ESci 141	Preparation, encoding and printing	2	2	4	4	4	4.00	
	MFO2. Student Management Services										
	PI 6. Additi	ional outputs									
		Students advised on practice/special problem			10	0	3	3	3	3.00	
		hours devoted for assisting ated activities		Advising and monitoring	2	4	4	4	4	4.00	

Number of related students activities	1. New Curriculum	Attended	1	3	5	5	5	5.00	
attended	Orientation 2. PICE Acquintance Party								
Number of in house a serie and	3 PICF Week		1	0	3	3	3	3.00	
Number of in-house seminars/ trainings/workshops/reviews conducted/attended			1	O	3	3	3	3.00	
Number of hours spent for student consultation	Support to students	Entertained students regarding subject matters, grades, and project	96	96	4	4	4	4.00	
Number of hours spent in checking and computing of grades	Support to students	Checking of exams, quizzes, and lab exercises 2. Computing of midterm and final grades.	100	120	5	5	5	5.00	
					Total	points		37.00	
MFO 3. Research Services				In the second se			2		
P13. Number of research projects conducted and or completed on schedule									
P14. Number of research proposals submitted									
					Total	points			
MFO 4. Extension Services									
PI 1. Technical/Expert Services/Number of students/staff	,								
PI 4. Number of extension projects conducted and/or completed on schedule									
PI 5. Number of extension proposals submitted									
					Total	Points			
MFO 5. SUPPORT TO OPERATIONS (STO)									
MFO 3. Faculty Evaluation Services									
PI 4. Number of in-house seminars/ trainings/workshops/reviews conducted/attended	Course on Road Safety and Traffic Administration	Participant	1	1	4	4	4	4.00	

						Total	Points		4.00	
JMFO 6.	General Admin. & Support Services	(GASS)								
	MFO 1. Administrative and Facilitat	ive Services								
	PI 9. Additional Outputs									
	MFO 2. Frontline Services									
	<u>PI 1.</u> Efficient and customer-friendly frontline service	Consultation	Zero percent complaint from clients served	100%	100%	5	5	5	5.00	
	PI 2. Additional Outputs/Best Practices									
						Total	Points		5.00	
		Total Over-all Ra	ating				4	6.00		
		Average Ratir	ng				4	4.18		
		Adjectival Rati	ing			\	ery Sa	atisfac	tory	

Average Rating (Total Over-all rating	4.18
divided by 5)	
Additional Points:	
Approved Additional points (with copy of approval)	
FINAL RATING	4.18
ADJECTIVAL RATING	Very Satisfactory

Co	Comments & Recommendations for Development Purpose:								
-	To	pursue	MS	in	Civil	Engineering			

ADJECTIVAL RATING			very Satisfactory				
Evaluated & Rated by: \$\angle \oldsymbol{\infty} \rightarrow \rightarrow EPIFANIA G. LORETO Department Head, DCE		Recommending Approval: ROBERTO C. CUARTE, Ph.D. Dean, College of Engineering and Technology					
Date:		Date:					
1 - Quality 2 - Efficiency	3 - Timeliness	4 - Average					

Approved:

BEATRIZ S. BELONIAS, Ph.D.
VP for Instruction

Date:____