

## OFFICE PERFORMANCE COMMITMENT & REVIEW (OPCR)

accordance with the indicated measures for the period <u>January</u> - June 2023

MA. THERESA PLORETO I, MA. THERESA P. LORETO, Director of the Advance Research and Innovation Center, commits to deliver and agree to be rated on the attainment of the following accomplishment in

Director

Date:

Personnel

INFORMATION ON PERSONNEL FULL-TIME TEACHING EQUIVALENT (FTE) Total FTE (1x2) RDE Commitments\*\*\* Date:

VP for Research, Extension and Innovation

MARIA JULIET C. CENIZA

Faculty w/ Univ. Designated Position Department Head/ Center Director Min. FTE (2) **≈** 13 23.85 0.0 0.0 23.85 Research 0.0 5.0 Publication 0.0 0.0 Extension 0.000 3 - Satisfactory 5 - Outstanding 2 - Fair 4 - Very Satisfactory Rating Equivalents: 1 - Poor

Note: TOTAL: On vacation-sick-leave status. Ratio of Instruction and RDE commitmeents should determined based on FTE of 18 units

Regular Faculty (TLS)\* Regular Faculty (VSL)\*

Part time Faculty Admin Staff Members

\*\*\* Professors and Associate Professors are required to commit RDE outputs (Please Performance Indicators under Research (UMFO 3) and extension (UMFO 4) \*\* On Teacher's Leave status. Minimum FTE required is 18 units

								Actual Acco	Actual Accomplishments	1		2
MFO No.				Success/Performance Indicator (PI)	•	Units/Persons Responsible	Center Target	% Accom- plishment	nent	Details of Accomplishments	Details of Accom- plishments	Details of Accomplishments
MFO 1	Curric	ulum P	rogram	Curriculum Program Management System			-					
	PI 1:	PI 1: Total FTE monitored	E moni	itored		Faculty	6.00	2:	23.85		5	
	PI 4:	Number	of stud	PI 4: Number of students advised		Faculty	4		6.00		<b>S</b>	
	On cc	On consultation	ion				2		10		5	
	PI 5: 7	lumber	of instru	PI 5: Number of instructional materials developed								
	0	n-line r	eady co	On-line ready courseware		Faculty			_		-1 -5	1 5 5 5
	70	lexible i	nstructi	Flexible instructional materials		Faculty	2	_	51		5	
	1	Assessment tools	ent too	ols		Faculty	ω	_	ယ		5	
	Addit	<b>Additional Outputs</b>	utput	<u>ts</u>								