

Visayas State University VisC Technical Viscational Education and Training (TVET) Program Visco, Baybay City, Leyte

RESIDENCE PERFORMANCE COMMITMENT & REVIEW FORM (IPCR)

commits to server and agree to be rated on the attenuent of the following accomplishments in accordance with the indicated measurem for the period

ANTONIOP, ABAMO Director for Exemplaces Dial m

Rating Equivalents

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	g	Outstanding	Q					Adjectival Rating
		4.66						Average Rating
registration from LESUA		28.0						Total Over-all Rating
Secure the renewal of VSU		6						Number of Performance Indicators Filled-up
Comments & Recommendations for Development Purposes:								
	-	-	-					UMFO 6: General Administration and Support Services
		-	-				NA	UMFO 5: Support to Operations (STO)
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	4.7	4	5	_	1	Head	RERC Extension, Head	UMFO 4: Extension Services
						Component Leader	*Bioenergy Generation Component Leader from Agricultural Wastes, Seaweeds, Aquatic Weeds, Algae, Cellulosic Materials, and Plant Oil for Climate Change Mitigation and Food Security	
		-	-			Component Leader	*Storage Characteristics of Coconut-based Food Products	
Optimization of Dried and Baked Coconut Food Products (project code: NCRC 2025.1)*: 2) *Storage Characteristics of Coconut-based Food Products (NCRC 2025.2)*: 3.) *Bioenergy Generation from Agricultural Wastes, Seaweeds, Aquatic Weeds, Algae, Cellulosic Materials, and Plant Oils for Climate Change Mitigation and Food Security*	ŧ					Component Econom	Process Optimization of Dried and Baked Coconut Food Products	UMFO 3: Research Services

ANTONIO P. ASAMO Director for Extension

ANTONIO F. ABAMO Director for Extension

MARIA JULIET C. CENIZA

VP for Research, Extension and innovation

Approved by:

Recommending Approval:

Evaluated & Rated by: