

UMFO 3: Research Services	*Development and Process Optimization of Dried and Baked Coconut Food Products	Component Leader	1	3	5	5	4	4.7	1.) *Development and Process 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*
	*Storage Characteristics of Coconut-based Food Products	Component Leader							
	*Bioenergy Generation from Agricultural Wastes, Seaweeds, Aquatic Weeds, Algae, Cellulosic Materials, and Plant Oil for Climate Change Mitigation and Food Security	Component Leader							
UMFO 4: Extension Services	RERC Extension, Head	Head	1	1	5	5	4	4.7	
	Engineering Section, NCRC V	In-charge	1	1	5	5	4	4.7	
UMFO 5: Support to Operations (STO)	NA								
UMFO 6: General Administration and Support Services									
Number of Performance Indicators Filled-up								6	Comments & Recommendations for Development Purposes:
Total Overall Rating								28.0	Secure the renewal of VSU registration from TESDA
Average Rating								4.66	
Aggregational Rating								Outstanding	

Evaluated & Rated by:


ANTONIO P. ABAMO
Director for Extension
Date: _____

Recommending Approval:


ANTONIO P. ABAMO
Director for Extension
Date: _____

Approved by:

MARIA JULIET C. CENIZA
VP for Research, Extension and Innovation
Date: _____