



Western Mindanao State University College of Computing Studies DEPARTMENT OF COMPUTER SCIENCE Zamboanga City





SUMMARY OF THESIS PROPOSAL DEFENSE

Student Researchers:	Aljas, Ronald L., Tajala, Aljamer H., Gadem, Kristina Marie V., Delos Santos, Kristin Mae V.			
Thesis Title:	Analyzing Above-Ground Root Crop Features For Non- Invasive Monitoring Using Deep Learning			
Degree Program:	Bachelor of Science in Computer Science			
Presentation Date and Time:		Place:	CS Department	

SUMMARY OF FINDINGS/COMMENTS		
Comments/Revision	Manuscript Page No.	
Include other variants of sweet potato to expand the study's scope and improve diversity.	SYSTEM/ PAGE 10	
Validate the app's accuracy by comparing its results with the maturity levels of the sweet potatoes.	SYSTEM/ PAGE 10,39	
0		
0		
0		
0		
0		
0		
0		

The revisions stated in the summary of findings/comments have been completed and are hereby APPROVED by the Oral Examination Committee.

PANEL COMMITTEE				
Faculty	Designation	Signature	Date	
JAYDEE C. BALLAHO, MIT	Course Instructor	4	8/18/25	
Mr. Ceed Jezreel B. Lorenzo	Research Adviser	1/2	8/11/15	
Ms. Lucy Felix-Sadiwa, MSCS	Chairperson	46	212/20	
Mr. Jaydee C. Ballaho, MIT	Member/Critique	1	8/18/25	
Engr. Marjorie A. Rojas	Member	ALL	eliola	