



BICOL UNIVERSITY
COLLEGE OF SCIENCE
Information Technology Department
Legazpi City

CONTENT ADVISER'S CERTIFICATION AND ENDORSEMENT FOR FINAL DEFENSE

This is to certify that the undersigned have checked the manuscript and the system of the Capstone Project Paper with the title "**eKahera: A Web-Based POS and Store Management Platform with Self-Scanning Feature for MSMEs in Albay**" which is submitted by **Bonaobra, Aaron Stefano F., Inocencio, Rechelle Grace C., Jazmin, Dave Gabriel M., Mendina, Daryl E., Perez, Junmar A.**, and found the system compliant to the requirements as indicated below:

- The output of the project realized the established OBJECTIVES OF THE STUDY which covers Project Determination/Needs Assessment, System Development Method, System Deployment Plan, and Evaluation Method.
- The presented project outcome was developed using the approved SYSTEM DEVELOPMENT METHOD which was recommended by the panel during the proposal defense.
- The attached CONTEXT DIAGRAM (Annex) is the complete representation of the system even without defining all the details of its processes. The Standard Model was used to present the diagram.
- The attached DATA FLOW DIAGRAM (Annex) is presented using the Gane-Sarson Model and is able to present the flow of information between entities, processes, and data stores. There is also an available DFD up to the second level.
- The attached USE CASE DIAGRAM (Annex) reflects appropriate interactions between the actors, use cases, and the system.
- The attached ENTITY-RELATIONSHIP DIAGRAM / DATABASE DIAGRAM (Annex) is conceptually correct to support the needs of the system developed

This further certifies that I had gone through all the modules of the system and found the project complete and compliant to the requirement of the course.

Issued this _____ day of _____, _____ as an endorsement for Capstone Project Final Defense.

CERTIFIED TRUE and CORRECT:

Prof. Noli B. Lucila Jr., MIT
Content Adviser