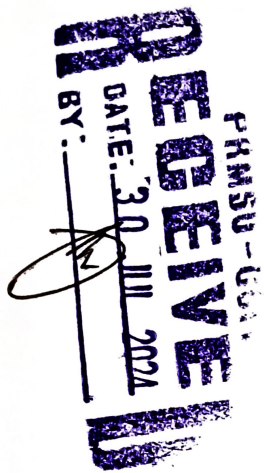


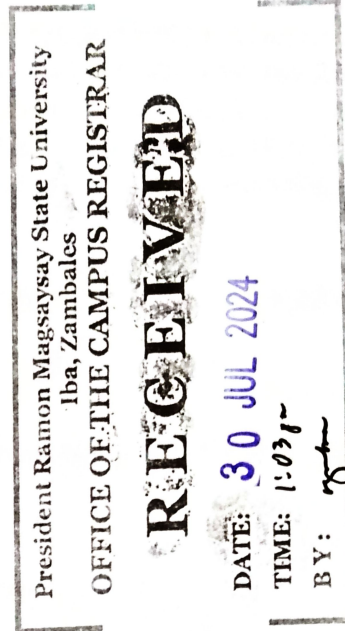


COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

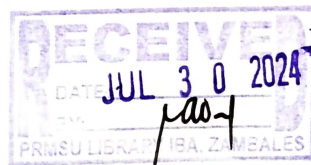
EVENT PLANNER FOR QUIOCHO'S CATERING SERVICES AT
SAN NARCISO ZAMBALES



Dagan, Jan Ronald
Lacambra, Neil Gean A.
Mejilla, Vlademir G.
Oliva, Daniel C.



A Capstone Project
In Partial Fulfillment of the Requirements
for the Degree of Bachelor of Science in Information Technology
College of Communication and Information Technology
President Ramon Magsaysay State University
Iba, Zambales



December 2023



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY



Republic of the Philippines
President Ramon Magsaysay State University
Iba, Zambales

College of Communication and Information Technology

APPROVAL SHEET

This study, entitled **“iEVENT PLANNER FOR QUIOCHO’S CATERING SERVICES AT SAN NARCISO ZAMBALES”** prepared and submitted by Jan Ronald Dagan, Daniel C. Oliva, Neil Gean A. Lacambra, and Vlademir G. Mejilla, in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** are hereby recommended for oral examination.


GEOFFREY S. SEPILLO, Ed.D.
Adviser

Approved by the Panel of the Oral Examiners on December 5, 2023 with a grade of _____.


FIEL M. DULLAS JR., MSCS
Chairman

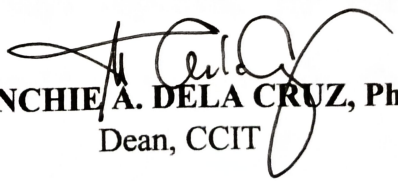

MARIONNE JOYCE F. TAPADO
Member


JOSEPH J. JULIANO, MSCS
Member

Accepted and approved in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**.

30 JUL 2024

Date Signed


MENCHIE A. DELA CRUZ, Ph.D.
Dean, CCIT



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

EXECUTIVE SUMMARY

iEvent Planner gauges the level of acceptability, concentrating on functionality and performance. This comprehensive evaluation aims to provide insights into the system's strengths, identify areas for improvement, and guide the refinement of iEvent Planner to align with QUIOCHO's Catering Services' objectives and industry standards.

The current reservation process at QUIOCHO'S Catering Services involves clients physically visiting the office to discuss and book packages. The proposed iEvent Planner streamlines this process by enabling online reservations. Customers can select desired packages, The administrator's role, encompassing features like adding packages, managing requests, and generating reports. The iEvent Planner aims to make event planning efficient, eliminating the need for in-person visits.

The system targets both customers and administrator. Customers benefit from a faster, hassle-free reservation process, promoting online interaction. Administrator have comprehensive control, managing reservations, altering packages, and handling payments.

With the combined evaluations of the QUIOCHO'S staff and the other customers the data revealed that iEvent Planner for QUIOCHO'S Catering Services was generally excellent in software quality in terms of functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability, and portability. While highly acceptable in level of acceptability in terms of functionality, and performance. Lastly, the system is very ready in terms of information system facility and technical. Finally, the information system facilities and technological aspects of the system are quite ready.

The proponents highly recommend in implementing the iEvent Planner for QUIOCHO'S Catering Services because of excellent attributes specifically in terms of



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability, and portability. The system should be subject to consistent maintenance, upgrades, and feature assessments, with a specific emphasis on improving user-friendliness, real-time data access, and inventory management, among other enhancements. Improve training and educational initiatives to ensure employees stay informed about the latest system norms, rules, and regulations.