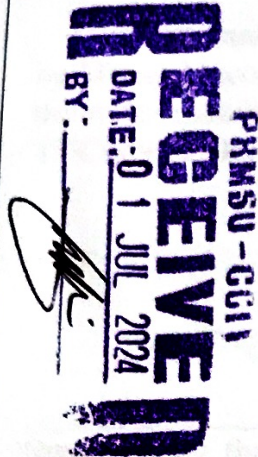
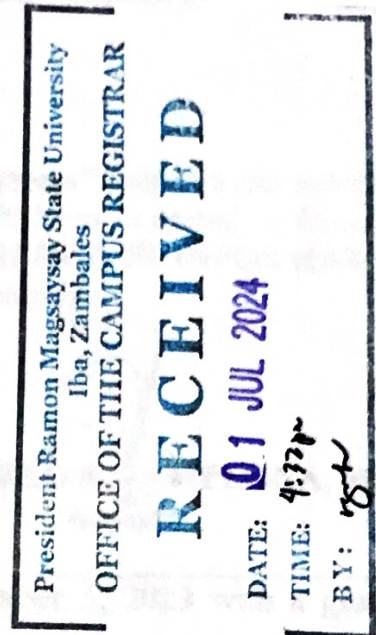


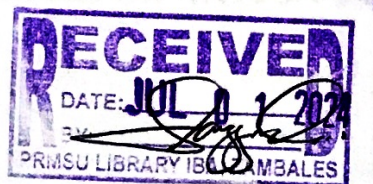
i-CCIT FACULTY EVALUATION SYSTEM



Mayo, Mybel
Moreno, Dallen Rose E.
Padasas, Jayrold R.



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



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

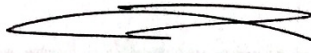
College of Communication and Information Technology

APPROVAL SHEET

This, study entitled **"i-CCIT Faculty Evaluation System"** prepared and submitted by Mybel Mayo, Dallen Rose E. Moreno, and Jayrold R. Padasas in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** are hereby recommended for oral examination.


CARL ANGELO S. PAMPLONA, MSCS
Adviser

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

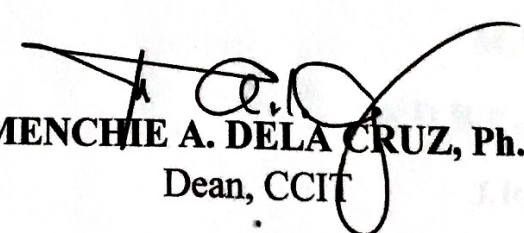

FIEL M. DULLAS JR., MSCS
Chairman


JOSEPH J. JULIANO, MSCS
Member


MARIONNE JOYCE F. TAPADO
Member

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


Date Signed


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



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

EXECUTIVE SUMMARY

The study made to develop an internet based evaluation that will help the faculty and students to have accurate results and convert the manual process. The system would make the evaluation faster, easier, and more comprehensive. The study use the discriptive method of Research. The data gathering procedure used were questionnaire and interviews. Statistical and data analysis tools used Frequency and Percentage Distribution and Weighted Mean. The respondents of the study were the student and faculty of College of Communication and Information Technology (CCIT) in President Ramon Magsaysay State University (PRMSU). The system found "Excellent" in Software Quality in terms of Functional Suitability, Performance Efficiency, Compatibility, Usability, Realibility, Maintainability, Portability and Security as evaluated by the students and faculty. The system found "Highly Accepted" in Level of Acceptability in terms of Functionality and Performance as evaluated by the student. The system found "Very Ready" in Level of Readiness.

Based on the evaluation, the implementation of the system is highly recommended, which enable the College to have an effective procedures in evaluating the teachers. The study also recommends to have maintenance done by the staff quarterly and to conduct regular system audits to ensure ongoing compliance with institutional policies and external regulations. This includes staying informed about any updates to data protection laws or educational standards that may impact the Faculty Evaluation System. Finally, it is recommended to identify areas for improvement and provide faculty members with targeted professional development opportunities.