

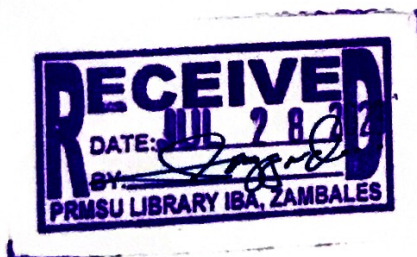
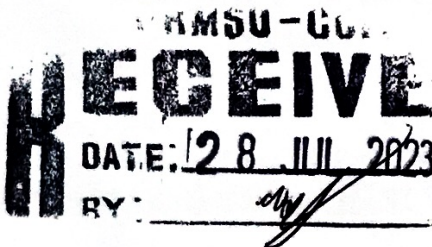


COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

**PUBLIC EMPLOYMENT SERVICE OFFICE (PESO)
ONLINE JOB PORTAL IBA, ZAMBALES**

**Christine May M. Anonas
Mae Ericka M. Banzil
Maria Monica R. Maravilla
Joana Marie P. Ordoña**

**A Capstone Project
In partial Fulfilment 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**





Republic of the Philippines
President Ramon Magsaysay State University
College of Communication and Information Technology
Iba, Zambales, Philippines



APPROVAL SHEET

This, study entitled **"PESO Online Job Portal Iba, Zambales** prepared and submitted by Christine May M. Anonas, Mae Ericka M. Banzil, Maria Monica R. Maravilla and Joana Marie P. Ordoña, in partial fulfilment of the requirements for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY** is hereby recommended for oral examination.

FIEL M. DULLAS JR., MSCS
Adviser

Approved by the Panel of the Oral Examiners on February 2023 with a grade of _____.

MELOJEAN C. MARAVE, MSIT
Chairperson

JOSEPH J. JULIANO, MSCS
Member

ROWELA GONGORA
Member

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

20 JUL 2023

Date Signed

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



EXECUTIVE SUMMARY

The difficulties stem from incorrect assumptions about the organization's goal, work culture, and current job openings. Furthermore, finding the right candidates with the right qualifications to fill their current job openings is a critical task for any organization's recruiters. The researchers made use of developmental method of research and RAD for the software development. The researchers successfully developed the software starting from requirements documentation wherein the project concept and the requirements for the development has been identified, in the process the researcher came up with the use case diagram and system development plan, continuing to the development of the system where has gone thru testing and revision before the system deployed/work. The System Quality of the PESO Online Job Portal Iba, Zambales as evaluated by the respondents is "Good" in terms of functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability and portability are "Good" and the Software Acceptability of the PESO Online Job Portal Iba, Zambales as evaluated by the respondents is "Acceptable" in terms of Functionality, Performance and Cost?. Recommendations were provided as follows; maintain the system's accuracy and consistency, maintain the system with a good interaction with the user, maintain the system's performance according to its required function and further enhance functionality through system completeness.