

**WEB-BASED ALUMNI INFORMATION SYSTEM FOR RAMON MAGSAYSAY
TECHNOLOGICAL UNIVERSITY IN IBA ZAMBALES**

A Thesis

Presented to the

Faculty of the College of Communication and Information Technology

Ramon Magsaysay Technological University

Iba, Zambales

In Partial Fulfillment

Of the Requirements for the Degree

Bachelor of Science in Information Technology

By

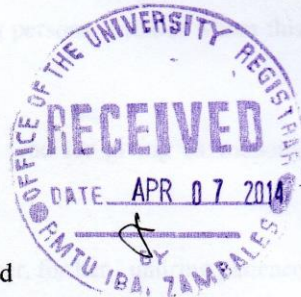
MARY JOY D. DANTE

JANELLE ERICA R. DIAZ

MARINELL A. ANTALAN

April 2014

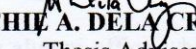
Republic of the Philippines
RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY
College of Communication and Information Technology
Iba, Zambales




The study hereto attached entitled

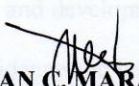
**WEB-BASED ALUMNI INFORMATION SYSTEM FOR RAMON MAGSAYSAY
TECHNOLOGICAL UNIVERSITY IN IBA ZAMBALES**

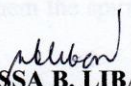
has been prepared and submitted by **MARINELL A. ANTALAN, MARY JOY D. DANTE**, and **JANELLE ERICA R. DIAZ**, who are hereby recommended for oral examination on March 12, 2014.


MENCHIE A. DELA CRUZ, MSIT
Thesis Adviser

Approved by the Committee of Oral Examiners:

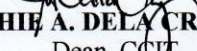

GEOFFREY S. SEPILLO, MIT
Chairman


MELOJEAN C. MARAVE, MSIT
Member


NERISSA B. LIBAN
Member

Accepted and approved as requirement for the degree of **BACHELOR OF SCIENCE
IN INFORMATION TECHNOLOGY.**

March 2014


MENCHIE A. DELA CRUZ, MSIT
Dean, CCIT

ABSTRACT

This study focused in Alumni analysis of the existing procedures of data proceduring employed on selected for Alumni office in Zambales.

It includes the development of the Web-Based Alumni Information System for Ramon Magsaysay Technological University in Iba, Zambales which the researchers deemed to be a feasible solution to the problems being encountered by the target transactions in its data processing operation.

Moreover, the study look into consideration the determination of the respondents' perception on the level of efficiency of the Alumnus for the Web-Based Alumni Information System for Ramon Magsaysay Technological University in Iba, Zambales based on the following criteria of the System Quality Metrics: (a.) security, (b.) functionality, (c.) reliability, (d.) operability/ usability, (e.) accessibility/ portability, (f) traceability.

The measurement of the respondents' perception on the degree of implementation of proposed system for the Web-Based Alumni Information System for Ramon Magsaysay Technological University in Iba, Zambales on the respective officers based on the following criteria (a) Highly Recommended, (b) Much Recommended, (c) Fairly Recommended, (e) Recommended, (f) Not Recommended was also covered of the study.