



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

RMTU STUDENT ID SYSTEM

**Mylene B. Pidoc
Dario G. Alluso Jr.
Harold M. Acupan**

A Thesis Presented to the
Faculty of College of Communication and Information Technology
in Partial fulfillment of the requirements for the Degree,
Bachelor of Science in Information Technology
Ramon Magsaysay Technological University
Iba Campus Iba, Zambales

March 2015

**RMTU LIBRARY
RECEIVED**
DATE: April 08, 2015
BY: [Signature]
IBA, ZAMBALES

**RMTU-IBA, ZAMBALES
RECEIVED**
BY: [Signature]
DATE: 04-08-15



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

CERTIFICATION

This thesis "RMTU STUDENT ID SYSTEM", prepared and submitted by: **Mylene B. Pidoc, Dario G. Alluso Jr. and Harold M. Acupan** in partial fulfillment of the requirements for the degree **Bachelor of Science in Information Technology**, has been examined and recommended for Oral Examination.

Thesis Committee

MENCHIE A. DELA CRUZ, MSIT

Adviser

MELOJEAN C. MARAVE, MSIT

Member

NERISSA B. LIBAN

Member

GEOFFREY S. SEPILLO, MIT

Chairman

APPROVAL

Approved by the **PANEL OF EXAMINERS** on Oral Examination on March 13, 2015 with the grade of _____.

MELOJEAN C. MARAVE, MSIT

Member

NERISSA B. LIBAN

Member

GEOFFREY S. SEPILLO, MIT

Chairman

Accepted in partial fulfillment of the requirements for the degree **Bachelor of Science in Information Technology**.

MENCHIE A. DELA CRUZ, MSIT

Dean



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

ABSTRACT

Title : RMTU Student ID System

Researchers : Mylene B. Pidoc
: Dario G. Alluso Jr.
: Harold M. Acupan

College : College of Communication and
Information Technology

Degree : Bachelor of Science in Information
Technology

Institution : Ramon Magsaysay Technological
University

Year : 2015

Adviser : Menchie A. Dela Cruz

The main purpose of the study has focused to developed an application that will inform the parents or guardians of every student at Ramon Magsaysay Technological University – Iba, Zambales directly through their cellphones which intended to be used by the target school in monitoring whenever the student has entered or left the school premises, in the most effective and efficient way.

The Statement of the problem focused in obtaining the effectiveness of the proposed RMTU Student ID System for the Ramon Magsaysay Technological University – Iba Campus, Iba, Zambales.