

# COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

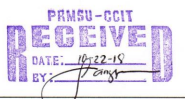
### LAWAK ELEMENTARY SCHOOL INFORMATION SYSTEM

A Thesis Presented to the Faculty of the College of Communication and Information Technology Ramon Magsaysay Technological University Iba, Zambales

In Partial Fulfilment of the Requirements for the Degree Bachelor of Science in Information Technology

Ву

Aldrich Jake Minas Dhenmark C. Cantillo Jofre Doble Jr. March 2018





#### COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

# CERTIFICATION

This thesis entitled "Lawak Elementary School Information System", prepared and submitted by Aldrich Jake Minas, Dhenmark Cantillo and Jofre Doble Jr. in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology, has been examined and recommended for Oral Examination.

JASON ARTATES Adviser

#### **APPROVAL**

Approved by the **PANEL OF EXAMINERS** on Oral Examination on March 8, 2017 with the grade of \_\_\_\_\_.

NEMIAM. GALANG Ph. D.
Panel Chairman

ALTER G. LARA

Panel Member

DARWIN M. MORAÑA Panel Member

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

\_\_\_\_\_

MENCHIE

A. DELA CRUZ, Ph. D.

Date



# COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

#### ABSTRACT

Proposed Lawak Elementary School Information System will eliminate all the manual intervention and increase the speed of whole process. System will allow the user to fill in the form in the system. After successful submission, system will generate the data and each student enrolled will receive a unique student number. Teacher can register in system and after approval of admin, teacher can log in into the system and add result details. System will store the results for mark-sheet and certificate generations. The objective of the Lawak Elementary School Information System is to allow the administrator of the school to keep records of the student. Store report, mar-sheet and certificate automatically generated based on the stored data.