INCOME GENERATION PROJECTS ADMINISTRATION AND MANAGEMENT SYSTEM OF RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY **IBA, CAMPUS**

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

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



Yanica Arra A. Abrigo Danica S. Abrigo Marco Domingo

April 2018



CERTIFICATION

This thesis entitled "INCOME GENERATION PROJECTS ADMINISTRATION AND MANAGEMENT SYSTEM OF RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY IBA, CAMPUS" prepared and submitted by Marco Domingo, Yanica Arra A. Abrigo and Danica S. Abrigo in partial fulfilment of the requirements for the degree of Bachelor of Science in Information Technology, has been examined and recommended for Oral Examination.

JOSEPH J. JULIANO Adviser

APPROVAL SHEET

Approved by the PANEL OF EXAMINERS on Oral Examination on March 14, 2018 with the grade of _____.

NEMIAM. GALANG, Ph. D.

WALTER G. LARA Member DARWIN M. MORAŇA Member

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

MENCHIE A. DELA CRUZ, Ph. D

Date



ABSTRACT

An Income Generation Projects Administration and Management System of Ramon Magsaysay Technological University Iba, Campus is a system that enhance the manual Income Generation Projects process in the campus. All transactions were made computerized such as for application for rental, profiling of tenants billing and notifications. The system will provide a much better and secured records management of Income Generation Projects in the campus.

The study aimed to determine the perception of respondents on the level of effectiveness of the proposed Income Generation Projects Administration and Management System of Ramon Magsaysay Technological University Iba, Campus in terms of functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability and portability. It also aimed to determine the respondents' perception on the degree by which they will recommend the acquisition and implementation of the proposed system when grouped according to profile variables.

A descriptive research of the Income Generation Projects Administration and Management System was Very Good in terms of software quality based on the perception of the Income Generation Projects Officials. Also the system was acceptable in terms of the level of acceptability as perceive by Income Generation Projects Officials and tenants and was ready for implementation.



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

For enhancement of the study it was recommended that the Income Generation Projects Administration and Management System may be implemented in Ramon Magsaysay Technological University to evaluate the level of effectiveness of the system, the system may have an account for the tenants and the billing of payments may be generated in the system linked with the collecting office.