

MANAGEMENT INFORMATION SYSTEM FOR INNER CIRCLES INN

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

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

By:

DANDAY, NEBELYN

ECLARINO, LIZETTE

EDODOLLON, LYKA ROSE

GOLEN, CHERRY ANN

RODRIGUEZ, MERELYN

March 2018

APPROVAL SHEET



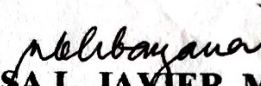
Republic of the Philippines
College of Communication and Information Technology
Ramon Magsaysay Technological University
Masinloc, Zambales

COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

A research study presented to the faculty of the College of Communication in Information Technology in partial fulfilment of the requirement for the degree
Bachelor of Science in Information Technology:


MANAGEMENT INFORMATION SYSTEM FOR INNER CIRCLE INN

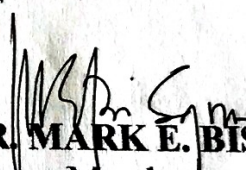
Has been prepared and submitted by
Who are hereby recommended for oral examination on February 23, 2018


NERISSA L. JAVIER, MSCS
Adviser

Approved by the Committee of Oral Examiners:

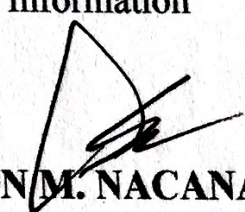

MELOJEAN C. MERA VE, MSIT
Chairman


GEOFFREY SEPILLO, Ed. D.
Member


ENGR. MARK E. BISQUERRA
Member

Accepted as requirement for the Degree of Bachelor of Science in Information Technology

Date Signed


NELSON M. NACANA, Ed.D.
Campus Director

ABSTRACT

This study dealt in the development management information system for Inner Circles Inn – Santiago, Botolan (PMISICI) which was evaluated by IT Experts in terms of system quality and the target user in terms of system acceptability.

This study made used of descriptive research and questionnaire as the main instrument adapted from ISO 25010:2011 in gathering the data from ten IT Experts and Two (2) target user, who were selected using purposive sampling.

Based on the summary of the investigations conducted, the researchers have concluded that (1) the evaluation of the IT experts on the software quality of management information system for Inner Circles Inn is described as Excellent with a total grand mean of 4.5. (2) In general, the target users' evaluation on the level of acceptability of management information system for Inner Circles Inn is described as Acceptable with a total grand mean of 3.57. (3) The development of management information system for Inner Circles Inn is cost effective and reasonable. In view of the findings and conclusions, the researcher offers the following recommendations: (1) Management information system for Inner Circles Inn should be implemented in the Inner Circles Inn to improve its present services to the customer; (2) Conduct orientations and training sessions for the end-users in order for them to fully understand the capabilities of the PMISICI; (3) Maintenance of the system is needed to ensure continues operation and to prevent malfunctions and to detect bugs and errors. (4) Enhance the system by upgrading it into an online system for easy access anywhere; (5) finally, continues research and improvement should be done to constantly adapt in the fast pace environment of the Information Technology.