



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

NZC TRUANCY MONITORING SYSTEM

A Capstone Project
Presented to the Faculty of the
College of Communication and Information Technology
President Ramon Magsaysay State University
Iba, Zambales

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

DOLLYBELL N. ECLEVIA
JECELLE ACUPAN

May 2019





COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

CERTIFICATION


This capstone project entitled "**NZC TRUANCY MNITORING SYSTEM**", prepared and submitted by **Jecelle Acupan** and **Dollybell N. Eclevia** partial fulfilment of the requirements for the degree **Bachelor of Science in Information Technology**, has been examined and recommended for Oral Examination.


ISRAEL M. CABASUG, MSCS

Adviser

APPROVAL SHEET

Approved by the PANEL OF EXAMINERS on Oral Examination on
May 2019 with the grade of

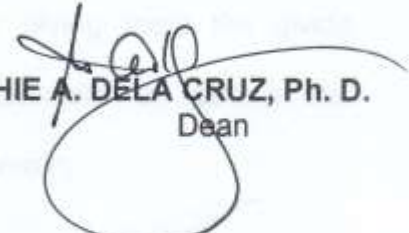

DARIO G. ALLUSO JR.
Member


DANIEL A. BACHILLAR, MSCS
Chairperson


FIEL M. DULLAS JR.
Member

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

6/6/2019
Date


MENCHIE A. DELA CRUZ, Ph. D.
Dean



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

ABSTRACT

This study dealt with the development of the attendance or the Truancy Monitoring System for the Northern Zambales College Inc. which was evaluated by the expert and their clients.

This aim to provide a system to ease the process of attendance and at the same time monitor the truant students.

Specifically, the study answered the following questions: (1)What is the level of system quality of the NZC Truancy Monitoring System as perceived by the IT experts using the ISO/IEC 25010 software quality characteristics in terms of Functional Suitability, Functional Efficiency, Compatibility, Usability, Reliability, Security, Maintainability, and Portability? (2)What is the level of acceptability of NZC Truancy Monitoring System as perceived by the target clients in terms of Accuracy, Ease of use, and Timeliness and Security? (3)What is the cost benefit analysis of the feasibility of the NZC Truancy Monitoring System?

Guided by these questions, the programmer developed the system according to the software quality from ISO/IEC 25010 and based on their clients. They held interviews, conducts surveys, used questionnaires and even consult to some IT experts in order to yield the best version of the system.

The implementation of the NZC Truancy Monitoring System would be cost beneficial to both parents and school personnel, with this system the parents will be notify once their daughter/son entered and leaved the school and the school



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

personnel will save time and effort upon informing students' absences to their parents and monitoring their absences.

Page

TITLE PAGE	i
CERTIFICATION AND APPROVAL SHEET	ii
ACKNOWLEDGEMENT	iii
ABSTRACT	iv
TABLE OF CONTENTS	vi
LIST OF TABLES	vii
LIST OF FIGURES	viii

Chapter 1 THE PROBLEM AND ITS BACKGROUND

Introduction	1
Background of the Study	2
Theoretical Framework	3
Conceptual Framework	4
Significance of the Study	6
Statement of the Problem	7
Null Hypotheses	8
Scope and Limitation	8
Definition of Terms	9

Chapter 2 REVIEWS OF RELATED LITERATURES AND STUDIES

Foreign Literature	11
Local Literature	15
Foreign Studies	18
Local Studies	22