INFORMATION SYSTEM FOR BARANGAY TAUGTOG

A Thesis

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

In Partial Fulfillment of the Requirement for the Degree Bachelor of Science in Computer Science

By

Jonalyn D. Dequiña

Robert Allan M. Paneda

John Paul P. Albay

March 13, 2011

Approval Sheet

Republic of the Philippines RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY Iba, Zambales

COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

A research study presented to the Faculty of the College of Communication and Information Technology in partial fulfillment of the requirement of the Degree: Bachelor of Science in Computer Science entitled:

INFORMATION SYSTEM FOR BARANGAY TAUGTOG

Has been prepared and submitted by Jonalyn D. Dequiña, Robert Allan M. Paneda, John Paul P. Albay, who are hereby recommended for oral examination on March 13, 2011.

Mrs. Menchie A. Dela Cruz Adviser

Approved by the Committee of Oral Examiners:

Mrs. Nemia M. Galang Member

Mr. Carlo Ayran Member Mr. Daimel D. Delos Reyes
Member

Accepted as requirement for the Degree of Bachelor of Science in Computer Science.

Engr. Franco D. Nero College Dean

March 29, 2011
Date Signed

ABSTRACT

Title of the Thesis:

INFORMATION SYSTEM FOR BARANGAY

TAUGTOG

Name of Researchers:

Robert Allan M. Paneda

Jonalyn D. Dequiña

John Paul P. Albay

Degree:

Bachelor of Science in Computer Science

Date of Oral Defense:

March 13, 2011

Name of Adviser:

Mrs. Menchie A. Dela Cruz

Name of College:

College of Communication and Information

Technology

Name of School:

Ramon Magsaysay Technological University

Iba, Zambales

This study aimed to determine the level of efficiency of the Existing and the Proposed Information System for Barangay Taugtog and correlate with the selected profile and variables.

Descriptive method of research was used in the study with the questionnaire as main instrument in gathering data. Informal or unstructured interviews and observations were also resolved to validate findings.

There are 30 respondents from the Barangay Taugotg, 9 barangay officials and 21 residents. The statistical tools were frequency and percentage distribution, mean and t-test of variance.

There is no significant difference between the Level of Efficiency of the Manual Process to the Proposed Information System when grouped according to the variables Accuracy, Security, Speed of Processing and Ease of Procedures.

The study recommends the implementation of the system to the Barangay Taugtog for a more accurate, secured, and speedy transaction on the record storage and identification, advocate the users of the system specially the personnel on security of the records on familiarization of the system through continuous computer literacy education.