



**COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY**

**CERTIFICATION**

The thesis entitled "i-Accounts Management Software for Supreme Wheels" written by Donabele Eribal de Guzman and Gladys M. Maniago in partial fulfillment of the degree Bachelor of Science in Information Technology has been examined and recommended for oral examination.

**i-ACCOUNTS MANAGEMENT SOFTWARE  
FOR SUPREME WHEELS  
3S-HONDA**

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**Donabele Eribal de Guzman  
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**APPROVAL**

Approved by the PANEL OF EXAMINERS on Oral Examination on March 5, 2015 with the Grade of      A Thesis Presented to the

**Faculty of College of Communication and Information Technology  
In Partial Fulfillment of the Requirements for the Degree  
Bachelor of Science in Information Technology  
Ramon Magsaysay Technological University  
Iba Campus, Iba, Zambales**

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CERTIFICATION

This thesis entitled "i-Accounts Management Software for Supreme Wheels-3s Honda", prepared and submitted by Donabele E. de Guzman and Gladys M. Maniago in partial fulfillment of the requirements for the degree Bachelor of Science and Information Technology, has been examined and recommended for oral examination.

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## **ABSTRACT**

**Title :** i-ACCOUNTS MANAGEMENT SOFTWARE FOR SUPREME WHEELS 3S-HONDA

**Researcher :** Donabele E. de Guzman  
Gladys M. Maniago

**Degree :** Bachelor of Science in Information Technology

**Institution :** Ramon Magsaysay Technological University

**Year :** 2014-2015

**Adviser :** Mrs. Menchie A. Dela Cruz

### **The Problem :**

The study is focused in the development of a system that will improve the business processes and transaction of the Supreme Wheels Corporation- 3s Honda in Iba, Zambales. The software will be design and develop to automate the customers' record account. The proposed software was surely change the way of corporation conduct business with their consumers who are increasingly expecting higher service, becoming time saved, and wanting more convenience.

The study sought answers to the questions: (1).The input frame shows the respondents' profile such as age, gender, and number of years of work experience. (2). The respondents' perception on the level of effectiveness and satisfaction of the i- Accounts Management Software for Supreme Wheels



Corporation- 3s Honda in terms of the following criteria: accuracy, speed, usability, reliability and security.

## **Research Methodology**

This chapter presents the research design in conducting this study. It includes the research method used, procedure and technique, sampling technique, the data gathering instrument and the statistical treatment of data in gathering data in order to answer specific problems in Chapter 1.

The feedback frame shows the software evaluation of the developed software that will be implemented by the researchers to test its effectiveness and acceptability to the respondents.

The findings are: (1). Out of fifty (50) respondents, thirty- eight (38) respondents or 76% percent were male while twelve (12) respondents or 24% percent were female. (2). Respondents' Perception on the Level of Effectiveness of the i-Accounts Management Software for Supreme Wheels Corporation- 3s Honda in terms of the system quality metrics (SQM):

(2.1) Accuracy. The average weighted mean is 4.27 and interpreted as much effective (ME). (2.2) Speed. The average weighted mean is 4.27 and interpreted as much effective (ME). (2.3) Usability. The average weighted mean is 4.26 and interpreted as much effective (ME). (2.4) Reliability. The average weighted mean

is 4.23 and interpreted as much effective (ME). (2.5) Security. The average weighted mean is 4.36 and interpreted as much effective (ME).

**(3). Respondents' Perception on the Level of Satisfaction of the i- Accounts Management Software for Supreme Wheels Corporation- 3s Honda in terms of the system quality metrics (SQM):**

**(3.1)Accuracy.** The average weighted mean is 4.28 and interpreted as satisfied (S). **(3.2)Speed.** The average weighted mean is 4.28 and interpreted as satisfied (S). **(3.3)Usability.** The average weighted mean is 4.32 and interpreted as satisfied (S). **(3.4)Reliability.** The average weighted mean is 4.29 and interpreted as satisfied (S). **(3.5) Security.** The average weighted mean is 4.32 and interpreted as satisfied (S).

## **Summary of Findings**

The following are the significant findings of the researchers in their study:

### **1. Respondents' Profile**

**1.1 Majority of the respondents are males (38, 76%).**

**1.2 Most of the respondents are Credit Collector (7, 14%).**

**1.3 Distinctive respondents have work experience ranging from 1- 3 years.**

**2. Respondents' Perception on the Level of Effectiveness of the i- Accounts Management Software for Supreme Wheels Corporation- 3s Honda in terms of:**