

AIM HIGH LOGISTICS TRUCKING SERVICES SYSTEM

**A Thesis presented to the Faculty of the
College of Communication and Information Technology
Ramon Magsaysay Technological University
Castillejos Campus
Castillejos, Zambales**

**In Partial fulfillment
of the Requirements for the Degree of
Bachelor of Science in Computer Science**

**by
Abasta, Gerald June M.
Fredeluces, Jed Michael M.
Garcia Jr., Raymundo P.**

March 2017

RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY

Castillejos Campus
Castillejos, Zambales




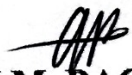
APPROVAL SHEET

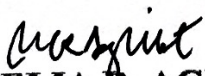
The thesis project entitled **“AIM HIGH LOGISTICS TRUCKING SERVICES SYSTEM”** prepared and submitted by **Abasta, Gerald June M., Fredeluces, Jed Michael M., and Garcia Jr., Raymundo P.** in partial fulfilment of the course requirements for the degree of **Bachelor of Science in Computer Science** has been examined and recommended for oral examination.


MICHAEL G. ALBINO
Thesis Adviser

Approved by the Panel of Examiners
with a rating of 98.00 %


IRATUS GLENN A. CRUZ
Member - Panelist


ALDRIN M. BAGASINA
Member – Panelist


MARIE CELIA R. AGLIBOT
Chair – Panelist

Accepted and approved as a requirement for the degree of **BACHELOR OF SCIENCE IN COMPUTER SCIENCE.**

EMMA C. VENTURA, Ed. D.
Campus Director

March 23, 2017
Date

TABLE OF CONTENTS

ABSTRACT

The researchers recommend the replacement of the manual process of billing in Aim High Philippines Logistics Inc. by their developed Billing system in order to have a better and more organized flow of transactions. AHPLI is a private company in Subic Bay Free Port Zone that offers tracking services to the client. As observed, data and information were kept only on the filing cabinets in which the personnel found it difficult to retrieve documents needed to process clients billing.

Using information technology tools and techniques, the proponents properly executed the processes. The beneficiaries were educated of the proposed system.

Based on the statistical results out of the data gathered through a series of tests and surveys conducted among the 125 respondents, composed of customers, employees and staffs of Aim High Phil. Logistics, Inc.; the researchers concluded that the proposed Billing System improved the delivery of services and reduced the worries of the clientele brought by the manual billing system.

Theoretical Framework

Chapter II - REVIEW OF RELATED LITERATURE AND STUDIES

Related Literature

Related Studies