ANDROID PHONE TRACKING SYSTEM (APTS)

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

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

> > by

REINE P. BRUTAS JAYSON C. NAVIDA FREDIE C. PON

April 2014

Republic of the Philippines RAMON MAGSAYSAY TECHNOLOGICAL UNIVERSITY College of Communication and Information Technology Iba, Zambales





The study hereto attached entitled

ANDROID PHONE TRACKING SYSTEM

has been prepared and submitted by **REINE P. BRUTAS, JAYSON C. NAVIDA** and **FREDIE C. PON,** who are hereby recommended for oral examination on March 12, 2014.

MENCHIE A. DELA CRUZ, MSIT

Approved by the Committee of Oral Examiners:

GEOFFREY'S. SEPILLO, MIT

Chairman

MELOJEAN C. MARAVE, MSIT

Member

NERISSA B. LIBAN

Member

Accepted and approved as requirement for the degree of **BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY.**

March 2014

MENCHIE A. DELA CRUZ, MSIT

ABSTRACT

Title: ANDROID PHONE TRACKING SYSTEM (APTS)

Researchers: REINE P. BRUTAS

JAYSON C. NAVIDA

FREDIE C. PON

Degree: BACHELOR OF SCIENCE IN INFORMATION TECNOLOGY

Adviser: PROF. MENCHIE A. DELA CRUZ

Date: MARCH 12, 2014

The main purpose of this study has focused on finding the effectiveness way in solving the problems in crime by using the android phone. This study involved the effectiveness of the system and the testing of the Android Phone Tracking System.

The researcher's aimed to determine the levels of effectiveness of the proposed Android Phone Tracking System. Specifically, this study sought to answer the following questions stated below.