

**President Ramon Magsaysay State University
San Marcelino Campus
College of Communication and Information Technology**

PNP-InfoCrime:

**A Philippine National Police Information and
Criminal Profiling System of
San Marcelino, Zambales**

**A Capstone Project Presented to the Faculty of the
Computer Science
College of Communication and Information Technology**

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

By:

Darwin L. Domingo

Jesus F. Recuenco III

Zanny E. Ladiero

Axl Ryan A. Balmaceda

Jeric L. Piga

JULY 2021



Republic of the Philippines
President Ramon Magsaysay State University
San Marcelino Campus
San Marcelino, Zambales



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

APPROVAL SHEET

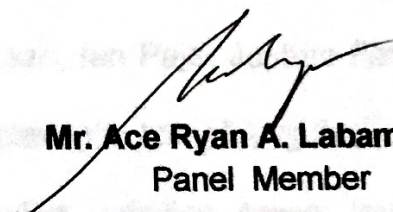
This capstone project entitled **PNP-InfoCrime: A Philippine National Police Information and Criminal Profiling System of San Marcelino, Zambales** prepared and submitted by Darwin L. Domingo, Jesus F. Recuenco III, Zanny E. Ladiero, Axl Ryan A. Balmaceda and Jeric L. Piga in partial fulfillment of the requirements for the degree BACHELOR OF SCIENCE IN COMPUTER SCIENCE has been examined and recommended for approval.


Mr. Terence Martin R. Ogarte
Adviser

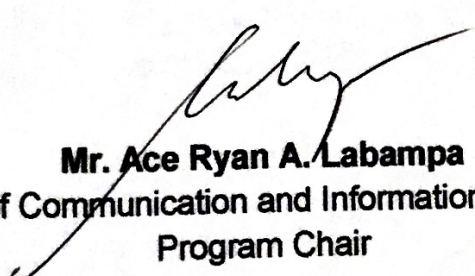
APPROVED by


Mr. Wilmar S. Red
Chairperson


Mr. Wilmar S. Red
Panel Member


Mr. Ace Ryan A. Labampa
Panel Member

APPROVED:


Mr. Ace Ryan A. Labampa
College of Communication and Information Technology
Program Chair

ABSTRACT

The Philippine National Police (PNP) tends to collect information in inefficient methods that may compromise the quality and efficacy of reports when they are needed. The PNP-InfoCrime system shall help the PNP officers ease their job. The researchers believed that PNP-Info crime would enhance the performance of PNP San Marcelino forces by using this advance system and associate procedures with which information is collected and stored.

The purpose of this study is to create a comprehensive and up-to-date database that may be used for monitoring and reference. Additionally, one that can automate the recordkeeping process in order to provide efficient and accurate reports as well as proper automated file management. It puts data into a format that makes the process operate more smoothly. Because it will require authorization before anybody can access the file, the system assures that it will be secured. This server is the PNP San Marcelino file maintenance system, which is used to maintain track of their data. The deployment of the system will alter the PNP San Marcelino's file-keeping technique and procedure. This will also guarantee that all of the records are complete and current.

Keywords: InfoCrime, MIS, Authorization, Data, Enhance