**VEHICLE NAVIGATION SYSTEM WITH POLICE BASE STATION**

****

By

**Komal Gillani**

**(11-ARID-1520)**

**Bachelor of Science in Computer Science**

**BS (CS)**

**Barani Institute of Information Technology**

**PMAS ARID Agriculture University, Rawalpindi**

**September 2015**

**VEHICLE NAVIGATION SYSTEM WITH POLICE BASE STATION**

****

A report submitted in partial fulfillment of the

requirements for the degree of

**Bachelor of Science in Computer Science**

Submitted By

**Komal Gillani**

**(11-ARID-1520)**

Supervised By

**Mr. Ikram Afzal**

**Barani Institute of Information Technology**

**PMAS ARID Agriculture University, Rawalpindi**

**September 2015**

**CERTIFICATE**

It is certified that the contents and form of thesis entitled "**Vehicle Navigation System with Police Base Station**" submitted by **Komal Gillani** have been found satisfactory for the requirement of the degree.

**SUPERVISORY COMMITTEE**

**PROJECT SUPERVISOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Mr. Ikram Afzal**

**PROJECT COORDINATOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Mr. Ikram Afzal**

**PROJECT ADVISOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Dr. Mohammad Jamil Sawar**

**REPORT COORDINATOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Mr. Muhammad Ihsan**

**ACKNOWLEDGMENT**

First of all, I owe gratitude to Almighty Allah the most merciful, compassionate and beneficial whose favor made it possible for me to accomplish this project. His guidance and blessings have always been a source of encouragement for me and has gifted me with the unusual opportunities to reach up to this milestone.

I pay my heartiest tribute to my supervisor Mr. Ikram Afzal for his valuable suggestions and gaudiness. Without that it would have been impossible for me to accomplish this project successfully.

Komal Gillani

September 14, 2015

# ABSTRACT

Modern age has been revolutionized with the advent of Internet and Smart Phone Technologies. Almost everybody owns a Smart Phone, so the Smart Phone’s apps development is rapidly increasing in almost all fields of life. So this project is a combination of two things a Desktop Server as well as a Mobile Application for IPhone.

Vehicle Navigation System is application software that is primarily developed to overcome problem of managing and tracking police vehicles. Server System designed for Police Base Station show location of all maps and remotely notify all or particular vehicle about any crime or incident. IPhone Application remains active to receive the notification from server and stream video of event to server at Base Station

**TABLE OF CONTENTS**

**Contents Page No.**

ACKNOWLEDGEMENT..................................................................... iv

ABSTRACT........................................................................................... v

TABLE OF CONTENTS....................................................................... vi

LIST OF FIGURES............................................................................... vii

**CHAPTER 1-INTRODUCTION**....................................................... 01

1.1 Project Overview............................................................................. 01

1.3 Security Needs................................................................................. 01

1.4 Objectives……................................................................................ 02

**CHAPTER 2- LITERATURE REVIEW**

2.1 C# Language.…………………………………………..……….... 03

2.2 [Dot NET Framework Platform Architecture](javascript:void(0))…………..………… 04

2.3 Mobile Technology………………………………………………. 05

2.4 IOS……………………………………………………….............. 05

2.5 RTMP Protocol………………………………………………....... 07

**CHAPTER 3-PROPOSED SYSTEM**................................................ 08

3.1 Scope............................................................................................... 08

3.2 Advantages...................................................................................... 08

3.3 Conceptual Diagram........................................................................ 09

3.4 Data Flow Diagram………………….…………………………… 10

3.4.1 Level 0……………………………………………………... 10

3.4.2 Level 1………………………………...……………..…… 10

3.4.4 Process 1………………………………..………………… 11

3.5 Entity Relationship Diagram…………………………………….. 12

**CHAPTER 4-FUTURE DIRECTIONS**........................................... 13

5.1 Concluding Remarks...................................................................... 13

5.2 Future Directions........................................................................... 13

5.3 Limitations..................................................................................... 13

**REFRENCES**.................................................................................. 23

**LIST OF FIGURES**

**Figure Page No.**

3.3 Conceptual Diagram……………………………………………………09

3.4 Data Flow Diagram…………………………………………………….10

3.4.1 Level 0……………………….……………………………………….10

3.4.2 Level 1……………………..……………………..…………………..10

3.4.3 Process 1…………………………………………..……….................11

3.5 Entity Relationship Diagram……..……….............................................12

**Screen Shots**……………………………………………………………14-21