**TABLES OF CONTENTS**

ACKNOWLEDGEMENT i

DEDICATION ii

CHAPTER I 1

INTRODUCTION 1

Rationale of the Study 1

Objectives of the Study 3

Scope and Limitations of the Study 4

Significance of the Study 5

Flow of the Study 6

Definition of Terms 7

CHAPTER II 8

REVIEW OF RELATED LITERATURE AND STUDIES 8

Related Literature 8

Related Studies 14

Comparative Matrix 17

CHAPTER III 19

RESEARCH METHODOLOGY 19

Research Environment 19

Software Engineering Methodology 20

Planning/Conception-Initiation Phase 22

Business Model Canvas 22

Program Workflow 23

Gant Chart 24

Functional Decomposition Diagram 28

Analysis Design Phase 29

Use Case Diagrams 29

Storyboard 37

Database Design 39

Entity Relationship Diagram 39

Data Dictionary 40

Network Design 45

Network Model 46

Network Topology 47

Development/Construction/Build Phase 48

Technology Stack Diagram 48

Software Specification 49

Hardware Specification 49

Program Specification 50

List of Modules 52

REFERENCES 54

CURRICILUM VITAE 56

APPENDICES 61

**LIST OF TABLES**

Table 1**:** Comparative Matrix 17

Table 2**:** Business Module Canvass 22

Table 3**:** Gantt Chart 24

Table 4: Process Registration 30

Table 5: Process Login 31

Table 6: Process Traffic Images & Video Clips 32

Table 7: Process Traffic Details 33

Table 8: Process Road Disturbance 34

Table 9: Process Destination Location 35

Table 10: Process Alternative Route 36

Table 11: Account Table 40

Table 12: Location Table 41

Table 13: Road Disturbance Table 42

Table 14: Status Table 43

Table 15: Route Table 44

Table 16: Technology Stack Diagram 48

Table 19: List of Modules 52

**LIST OF FIGURES**

Figure 1: Flow of the Study 6

Figure 2: Agile Development Cycle 20

Figure 3: Program Workflow 23

Figure 4: Functional Decomposition of ESC 28

Figure 5: Business Use Case Diagram 29

Figure 6: Process Registration 30

Figure 7: Process Login 31

Figure 8: Process Traffic Images & Video Clips 32

Figure 9: Process Traffic Details 33

Figure 10: Process Road Disturbance 34

Figure 11: Process Destination Location 35

Figure 12: Process Alternative Route 36

Figure 13: Storyboard of Admin 37

Figure 14: Storyboard of User 38

Figure 15: Database Design 39

Figure 16: Network Design 45

Figure 17: Network Model 46

Figure 18: Network Topology 47