TABLE OF CONTENTS

TITLE PAGE	i
ACKNOWLEDGEMENT	ii
DEDICATION	iii
LIST OF TABLES	iv
LIST OF FIGURES	v
CHAPTER 1: INTRODUCTION	1
Rationale of the Study	1
Objectives of the Study	3
Scope and Limitation of the Study	4
Significance of the Study	5
Flow of the Study	7
Definition of Terms	8
CHAPTER II: REVIEW OF RELATED LITERATURE AND STUDIES	9
Review of Related Literature	9
Review of Related Studies	11
Comparative Matrix	13
CHAPTER III: RESEARCH METHODOLOGY	15
Environment	15
Software Engineering Methodology	16
Planning/Conception-Initiation Phase	18
Business Model Canvas	18
Program Workflow	20
Gantt Chart	28
Functional Decomposition Diagram	29
Analysis Phase	30
Use Case Diagram	29
Storyboard	40
Database Design	43
Entity-Relationship Diagram	44
Data Dictionary	45
Network Design	55
Network Model	56

Network Topology	57
Development/Construction Phase	58
Technology Stack Diagram	57
Software Specification	59
Hardware Specification	59
Program Specification	60
List of Modules	62
REFERENCES	64
CURRICULUM VITAE	66
APPENDICES	71

LIST OF TABLES

Table Number	Description	Page Number
1	Comparative Matrix	13
2	Business Model Canvas	19
3	GANTT chart	28
4	Process Registration Table	31
5	Process Register Traffic Enforcer	32
6	Process Login Table	33
7	View Alternative Route Table	34
8	Process Traffic Details Table	35
9	Process Road Disturbance Images and Video Clips Table	36
10	Process Destination Location Table	37
11	Process Alternative Routes Table	38
12	Process Jeepney Information Table	39
13	Account Table	45
14	Coordinates Table	46
15	Street Table	47
16	Traffic_media Table	48
17	Main_route Table	49
18	Route Table	49
19	Traffic_details Table	50
20	Peak_hour Table	52
21	Destination Table	52
22	Vehicle Table	51
23	Vehicle_routes Table	53
24	Fare Table	54
25	List of Modules	62

LIST OF FIGURES

Fig. Number	Description	Page Number
1	Flow of the Study	7
2	Agile Development Life Cycle	16
3	Registration Workflow	20
4	Login Workflow	21
5	Road Disturbance Images and Video Clips Workflow	22
6	Process Traffic Details Workflow	23
7	View Alternative Routes Workflow	24
8	Add Alternative Routes Workflow	25
9	Add Destination Location Workflow	26
10	Process Jeepney Information Workflow	27
11	Functional Decomposition of ESC:	
	A Mandaue City Travel Route Advisor	29
12	Use Case Diagram	30
13	Process Registration	31
14	Process Register Traffic Enforcer	32
15	Process Login	33
16	View Alternative Route	34
17	Process Traffic Details	35
18	Process Road Disturbance	
	Images and Video Clips	36
19	Process Destination Location	37
20	Process Alternative Routes	38
21	Process Jeepney Information	39
22	Storyboard of Admin	40
23	Storyboard of Traffic Enforcer	41
24	Storyboard of User	42
25	Database Design	43

26	Entity Relationship Diagram	44
27	Network Design	55
28	Network Model	56
29	Network Topology	57
30	ESC: A Mandaue City Travel Route Advisor	
	Technology Stack Diagram	58