TABLE OF CONTENTS

	Pages			
TITLE PAGE	i			
APPROVAL SHEET	ii			
ABSTRACT	iii			
ACKNOWLEDGEMENT	v			
DEDICATION	vi			
TABLE OF CONTENTS				
LIST OF FIGURES	vii			
LIST OF TABLES	viii			
CHAPTER				
I. INTRODUCTION				
Background of the study	1			
Statement of the problem	5			
Object of the study	6			
Significance of the study	7			
Scope and limitation	9			
Definition of terms	11			

II.	RELATED LITERATURE AND STUDIES	
	Related literature	14
	Related studies	32
III.	ANALYSIS AND DESIGN PHASE	
	Research Design	50
	System Requirement and Analysis	52
	System Software Design	54
	System Hardware and Software Requirements	
	Current Manual System	57
	Proposed System	58
	Functional Decomposition Diagram	59
	Event Diagram	60
	System Diagram	70
	Data Modeling	74
	Context Data Model Keybased Model	
	Fully Attributed Data Model	76
	Data Dictionary	77
IV.	SYSTEM IMPLEMENTATION AND UNIT TESTING	
	System implementation	80
	System Capabilities and Function	
	System Implementation Plan	81
	Unit Testing	
	System Feature	82

	Log in Form	82
	Main Form	
	Disaster Profiling Form	83
	Report Viewing Form	84
	Sending Form	85
	Print Display	87
v.	SUMMARY, CONCLUSION AND RECOMMENDATION	
	Summary	88
	Conclusion	89
	Recommendation	90

APPENDICES

Appendix A: Questionnaire

Appendix B: Interview guide

Appendix C: Letter of Request to conduct survey

Appendix D: User Manual

Appendix E: Curriculum Vitae

REFERENCES

LIST OF TABLE

Table	1	A brief history of the emergency	14
	(communication network	
Table	2	Conelrad, the key station system	16
Table	3	Evolution of telecommunication	18
Table	4	Communication during and	20
		immediately after a disaster	
Table	5	Role of Communication technology	21
Table	6	Communication for disaster management	23
Table	7	Communication Technology	25
Table	8	Rural Emergency Preparedness and Response	27
Table	9	A novel Emergency telemedicine system based on	29
		wireless communication technology	
Table	1	O Emergency Communication Policy and Procedure	30
Table	1	1 Telecommunication for disaster relief	32
Table	1:	2 Communication system	34
Table	1	3 How to make a computer telecommunication	35
		Disaster recovery plan	

Table	14	Alternative communication skills	3 /
		In disaster management	
Table	15	The importance of communication during	39
		a natural disaster	
Table	16	Disaster Emergency Communication	41
Table	17	Wireless product for disaster relief	42
Table	18	Self powered micro ballooned network	44
Table	19	Magnetism through air: sending all right signals	46
Table	20	Peer to peer, wireless network could	48
		help in disaster	
Table	21	Development process for the propose system	51
Table	22	Hardware specification	55
Table	23	Software specification	56
Table	24	User accountable	77
Table	25	Disaster information table	79

LIST OF FIGURES

Figure.1	Current System	57
Figure.2	Proposed System	58
Figure.3	Functional Decomposition Diagram	59
Figure.4	Process Event Diagram for Account Creation Process	60
Figure.5	Process Event Diagram for log in Process	
Figure.6	Process Event Diagram for log out Process	61
Figure.7	Process Event Diagram for Save Server	
Figure.8	Process Event Diagram for Save Client	62
Figure.9	Process Event Diagram for Save Disaster	
Figure.10	Process Event Diagram for Save Location	63
Figure.11	l Process Event Diagram for Save Message	
Figure.12	2 Process Event Diagram for Save Date and Time	64
Figure.13	3 Process Event Diagram for Save Search Disaster	
Figure.14	4 Process Event Diagram for Search Location	65
Figure.15	5 Process Event Diagram for Search Date	
Figure.16	6 Process Event Diagram for Report/Print	66
Figure.17	7 Process Event Diagram for Report/Print Client	

Figure.18	Process 1	Event	Diagram	for	Report/Print	Location	67
Figure.19	Process 1	Event	Diagram	for	Report/Print	Disaster	
Figure.20	Process 1	Event	Diagram	for	Report/Print	Message	68
Figure.21	Process	Event	Diagram	for	Report/Print	Date	69
Figure.22	System D	iagram	1				73
Figure.23	Context Data Model						
Figure.24	Key Based Data Model						
Figure.25	Disaster	Infor	mation t	able:	2		76