CONTENTS

CONTENTS		Page No.
List of tables List of igures Preface		
CHAPTER 1:	Introduction	1-7
	<i>1.1</i> Mobile Ad hoc Network	
	1.20bjective of the Thesis	
	1.3Plan of the thesis	0.26
CHAPTER 2:	Background	8-36
	2.1 Routing in Mobile Ad Hoc Network	
	22Mobility Models	
	2.3Prologue of Network Simulators	27.40
CHAPTER 3:	Manet based comparison of network Simulators: Ns2 & Qualnet	37-49
	<i>3.1</i> Introduction for NS2 & Qualnet	
	<i>32</i> Simulation Setup & result discussion	
CHAPTER 4:	MANET Performance in a Disaster Management Scenario	50-79
	4.1 A Layered framework for Mobility Modelling	
	4.2 Features of Layered framework	
	4.3 Logical setup of framework	
	4.4 Performance evaluation of proposed Layered	
	framework	
	4.5 Results and discussion for Layered framework	
	<i>4.6</i> Four way directional movement model	
	4.7 Designed Scenarios for Simulation	

	<i>4.8</i> Results & assessment of four way directional	
	movement	
CHAPTER 5:	A Secure Acknowledgement Method for	80-105
	MANETs	
	5.1 Vulnerabilities of the Mobile Ad Hoc Networks	
	5.2 Attacks in Mobile Ad-hoc Network	
	5.3 Safety Solutions to the Mobile Ad Hoc Network	
	5 4 Problem De inition	
	5.5 Proposed Method: DSSAM	
CHAPTER 6:	SROA: Shortest route with obstacle avoidance in Manet	106-121
	6.1 Brief overview of previous work done	
	6.2 Random Way Point Mobility Model (RWP)	
	6.3 Proposed SROA Mobility Method	
	<i>6</i> .4 Performance Evaluation of Proposed "SROA" Mobility Method	
	6.5 Simulation Results	
CHAPTER 7:	Conclusion	122-123
References		124-134
Appendix I	List of publications	

- Appendix II Reprints of published research papers
- Appendix III Personal pro ile of the candidate