

Contents

List of Abbreviation	v
List of Notations	vii
List of Figures	viii
List of Tables	xi
List of Algorithms	xv
1 Introduction	1
1.1 Introduction	3
1.1.1 Routing Methods	4
1.1.2 Proactive Routing Protocols	5
1.1.2.1 Destination Sequenced Distance Vector Routing (DSDV)	5
1.1.2.2 Wireless Routing Protocol (WRP)	6
1.1.2.3 Optimized Link State Routing (OLSR)	7
1.1.3 Reactive Routing Protocols	7
1.1.3.1 Ad hoc On-demand Distance Vector (AODV)	8
1.1.3.2 Dynamic Source Routing Protocol (DSRP)	8
1.1.3.3 Temporally-Ordered Routing Algorithm (TORA)	9
1.1.3.4 Associativity Based Routing (ABR)	10
1.1.4 Hybrid Routing Protocols	10
2 Background Study	13
2.1 Literature Review	15

2.2	Problem Domain	20
2.3	Motivation	22
2.4	Objectives and Scope	22
2.5	Contributions	24
2.6	Thesis Outline	26
3	Research Methodology	31
3.1	Methodologies	33
3.1.1	MANET	33
3.1.2	Routing in MANET	36
3.1.2.1	Routing Protocol Schemes	36
3.1.2.2	Proactive strategy	36
3.1.2.3	Reactive strategy	37
3.1.2.4	Hybrid strategy	37
3.1.3	Congestion in MANET	37
3.1.4	Active Queue Management	38
3.1.5	Random Early Detection (RED)	39
3.2	Performance Metrics	40
3.2.1	Throughput	41
3.2.2	Average Goodput	41
3.2.3	Average End-to-End Delay	41
3.2.4	Packet Delivery Fraction (PDF)	41
3.2.5	Percentage Packet Loss	41
4	Model-1: ADWD-RED-IP	43
4.1	Introduction	45
4.2	Motivation and Objectives of Model-1: ADWD-RED-IP	46
4.3	Proposed Scheme: Model-1 ADWD-RED-IP	46
4.3.1	Algorithm of Model-1: ADWD-RED-IP	47
4.4	Results and Comparison of Model-1: ADWD-RED-IP	49
4.5	Summary of Model-1: ADWD-RED-IP	54

5	Model-2: AQM-RED-RPL	55
5.1	Introduction	57
5.2	Motivation and Objectives of Model-2: AQM-RED-RPL	58
5.3	Proposed Scheme: Model-2 AQM-RED-RPL	58
5.3.1	Algorithm of Model-2: AQM-RED-RPL	59
5.4	Results and Comparison of Model-2 : AQM-RED-RPL	60
5.5	Summary of the Model-2: AQM-RED-RPL	66
6	Model-3: PAQM-RS-RED	67
6.1	Introduction	69
6.2	Motivation and Objectives of Model-3: PAQM-RS-RED	69
6.3	Proposed Scheme: Model-3: PAQM-RS-RED	70
6.3.1	Algorithm: Model-3: PAQM-RS-RED	71
6.4	Results and Comparison of Model-3: PAQM-RS-RED	71
6.5	Summary of the Model-3: PAQM-RS-RED	76
7	Model-4: IAQM-TA-QZ	79
7.1	Introduction	81
7.2	Motivation and Objectives of Model-4: IAQM-TA-QZ	81
7.3	Proposed Scheme: Model-4: IAQM-TA-QZ	82
7.3.1	Algorithm: Model-4 IAQM-TA-QZ	83
7.4	Results and Comparison of Model-4: IAQM-TA-QZ	83
7.5	Summary of the Model-4: IAQM-TA-QZ	89
8	Model-5: CCA-BO-RED	91
8.1	Introduction	93
8.2	Motivation and Objectives of Model-5: CCA-BO-RED	94
8.3	Proposed Scheme: Model-5: CCA-BO-RED	95
8.3.1	Algorithm: Model-5: CCA-BO-RED	96
8.4	Results and Comparison of Model-5: CCA-BO-RED	96
8.5	Summary of Model-5: CCA-BO-RED	102

9 Model-6: AQM-RED-CPTQ	103
9.1 Introduction	105
9.2 Motivation and Objectives of Model-6: AQM-RED-CPTQ	105
9.3 Proposed Scheme: Model-6 AQM-RED-CPTQ	106
9.4 Results and Comparison of Model-6: AQM-RED-CPTQ	108
9.5 Summary of the Model-6: AQM-RED-CPTQ	113
10 Conclusions and Future Scope	115
10.1 Summary of the Proposed Work	117
10.2 Limitations	123
10.3 Future Scope	125
Bibliography	127
11 Bibliography	127