List of Tables

4.1	Experimental results of ADWD-RED-IP	50
4.2	End to End Delay of RED and ADWD-RED-IP	50
4.3	Packet Delivery Ratio of RED and Model-1: ADWD-RED-IP	51
4.4	Throughput of RED and ADWD-RED-IP	52
4.5	Goodput of RED and ADWD-RED-IP	53
4.6	Analysis of the proposed scheme in terms of the number of packets received,	
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200	53
5.1	Experimental results of AQM-RED-RPL	62
5.2	End-to-End Delay of RED, ADWD-RED-IP and AQM-RED-RPL	62
5.3	Packet Delivery Ratio of RED, ADWD-RED-IP, and AQM-RED-RPL	63
5.4	Throughput of RED, ADWD-RED-IP, and AQM-RED-RPL	64
5.5	Goodput of RED, ADWD-RED-IP, and AQM-RED-RPL	65
5.6	Analysis of the proposed scheme in terms of the number of packets received,	
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200	65
6.1	Experimental results of PAQM-RS-RED	72
6.2	End-to-End Delay of RED, ADWD-RED-IP, AQM-RED-RPL and PAQM-RS-	
	RED	73
6.3	Packet Delivery Ratio of RED, ADWD-RED-IP, AQM-RED-RPL and PAQM-	
	RS-RED	73
6.4	Throughput of RED, ADWD-RED-IP, AQM-RED-RPL and PAQM-RS-RED .	74
6.5	Goodput of RED, ADWD-RED-IP, AQM-RED-RPL and PAQM-RS-RED	75
6.6	Analysis of the proposed scheme in terms of the number of packets received,	
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200	76

7.1	Experimental results of IAQM-TA-QZ	85
7.2	End-to-End Delay of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED and IAQM-TA-QZ	85
7.3	Packet Delivery Ratio of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-	
	RED, and IAQM-TA-QZ	86
7.4	Throughput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED and IAQM-TA-QZ	87
7.5	Goodput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED and IAQM-	
	TA-QZ	88
7.6	Analysis of the proposed scheme in terms of the number of packets received,	
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200	89
8.1	Experimental results of CCA-BO-RED	97
8.2	End-to-End Delay of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED,	
	IAQM-TA-QZ and CCA-BO-RED	98
8.3	Packet Delivery Ratio of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-	
	RED, IAQM-TA-QZ and CCA-BO-RED	99
8.4	Throughput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-	
	TA-QZ and CCA-BO-RED	00
8.5	Goodput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-	
	TA-QZ, and CCA-BO-RED	01
8.6	Analysis of the proposed scheme in terms of the number of packets received,	
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200	.02
9.1	Experimental results of AQM-RED-CPTQ	08
9.2	End-to-End Delay of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED,	
	IAQM-TA-QZ, CCA-BO-RED and AQM-RED-CPTQ	.09
9.3	Packet Delivery Ratio of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-	
	RED, IAQM-TA-QZ, CCA-BO-RED and AQM-RED-CPTQ	10
9.4	Throughput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-	
	TA-QZ, CCA-BO-RED and AQM-RED-CPTQ	11

9.5	Goodput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-
	TA-QZ, CCA-BO-RED and AQM-RED-CPTQ
9.6	Analysis of the proposed scheme in terms of the number of packets received,
	forwarded, dropped, and packet loss rate for flows 20,40,60,, 200 113
10.1	End-to-End Delay of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED,
	IAQM-TA-QZ, CCA-BO-RED and AQM-RED-CPTQ
10.2	Packet delivery ratio of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-
	RED, IAQM-TA-QZ, CCA-BO-RED and AQM-RED-CPTQ
10.3	Throughput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-
	TA-QZ, CCA-BO-RED and AQM-RED-CPTQ
10.4	Goodput of RED, ADWD-RED-IP, AQM-RED-RPL, PAQM-RS-RED, IAQM-
	TA-QZ, CCA-BO-RED and AQM-RED-CPTQ
10.5	Comparison with existing scheme



List of Algorithms

4.1	Algorithm of ADWD-RED-IP	48
5.1	Algorithm of AQM-RED-RPL	61
6.1	Algorithm of PAQM-RS-RED	7 1
7.1	Algorithm of IAQM-TA-QZ	84
8.1	Algorithm of CCA-BO-RED	96
9.1	Algorithm of AOM-RED-CPTO	107