## LIST OF FIGURES

Fig.1.1	Client-Server Network Setup	5
Fig.1.2	Peer to Peer Network Setup	6
Fig.1.3	Wired Network Setup	9
Fig.1.4	Wireless LAN Setup	13
Fig.1.5	Wireless WAN cluster of ten cells	14
Fig.1.6	Mobile ad-hoc network with N set of nodes	17
Fig.1.7	Routing and Flow control	20
Fig.1.8	Performance measures curves for good and bad routing	21
Fig.2.1	Random Walk Mobility Model	39
Fig.2.2	Random Waypoint Mobility Model	39
Fig.2.3	Random Direction Mobility Model	40
Fig.2.4	Gauss-Markov Mobility Model	41
Fig.2.5	Hidden terminal problem	54
Fig.2.6	Illustration of hidden terminal problem	54
Fig.2.7	Illustration of exposed terminal problem	55
Fig.3.1	Mobile ad-hoc Network with Portable Nodes	65
Fig.3.2	Message transmission in AODV	67
Fig.3.3	Control message transmission in OLSR	68
Fig.3.4	Throughput over No. of nodes (SS-I)	72
Fig.3.5	PDR over No. of nodes (SS-I)	73
Fig.3.6	EED over No. of nodes (SS-I)	74
Fig.3.7	Packet loss over No. of nodes (SS-I)	75
Fig.3.8	NRL over No. of nodes (SS-I)	76
Fig.3.9	Throughput over Pause Time (SS-II)	78
Fig.3.10	PDR over Pause Time (SS-II)	79
Fig.3.11	EED over Pause Time (SS-II)	80
Fig.3.12	PL over Pause Time (SS-II)	81
Fig.3.13	NRL over Pause Time (SS-II)	82
Fig.4.1	Quick Formation of MANET	85
Fig.4.2	Mobile ad-hoc network with member nodes 'N'	86
Fig.4.3	Types of MANET Routing Protocols	87
Fig 4 4	Movement nattern of nodes in RWMM	91

Fig.4.5	Establishment of route in AODV	93
Fig.4.6	Processing of RREQ message in AODV	93
Fig.4.7	Processing of RREP message in AODV	94
Fig.4.8	DSDV in operation	95
Fig.4.9	Selection of MPR in OLSR	96
Fig.4.10	OLSR in operation	97
Fig.4.11	Throughput over increasing node speed (Case 1)	101
Fig.4.12	PDR over increasing node speed (Case 1)	102
Fig.4.13	End to end delay over increasing node speed (Case 1)	103
Fig.4.14	Packet loss over increasing node speed (Case 1)	104
Fig.4.15	NRL over increasing node speed (Case 1)	105
Fig.4.16	Throughput over transmit power (Case 2)	107
Fig.4.17	PDR over transmit power (Case 2)	108
Fig.4.18	End to end delay over transmit power (Case 2)	109
Fig.4.19	Packet loss over transmit power (Case 2)	110
Fig.4.20	NRL over transmit power (Case 2)	111
Fig.5.1	MANET with mobile nodes MN	114
Fig.5.2	MANET with different portable devices	115
Fig.5.3	MANET constituted with member nodes 'N'	116
Fig.5.4	QoS routing in MANETs	121
Fig.5.5	Route discovery in AODV	124
Fig.5.6	Process of routing in DSDV	129
Fig.5.7	Flooding in OLSR	130
Fig.5.8	Throughput over No. of nodes (Section: A)	136
Fig.5.9	PDR over No. of nodes (Section: A)	137
Fig.5.10	EED over No. of nodes (Section: A)	138
Fig.5.11	Packet loss over No. of nodes (Section: A)	139
Fig.5.12	NRL over No. of nodes (Section: A)	140
Fig.5.13	Throughput over No. of Nodes (Section: B)	142
Fig.5.14	PDR over No. of Nodes (Section: B)	143
Fig.5.15	End to end delay over No. of Nodes (Section: B)	144
Fig.5.16	Packet loss over No. of Nodes (Section: B)	145
Fig.5.17	NRL over No. of Nodes (Section: B)	146
Fig.5.18	OLSR Script under execution (Section: C)	149
Fig.5.19	Throughput vs. No.of Nodes (Section: C)	151

Fig.5.20	Throughput vs. Node Velocity (Section: C)	152
Fig.5.21	Throughput vs. Transmit Power (Section: C)	152
Fig.5.22	PDR vs. No.of Nodes (Section: C)	153
Fig.5.23	PDR vs. Node Velocity (Section: C)	153
Fig.5.24	PDR vs.Transmit Power (Section: C)	154
Fig.5.25	EED vs. No.of Nodes (Section: C)	154
Fig.5.26	EED vs. Node Velocity (Section: C)	155
Fig.5.27	EED vs. Transmit Power (Section: C)	155
Fig.5.28	Packet Loss vs. No.of Nodes (Section: C)	156
Fig.5.29	Packet Loss vs. Node Velocity (Section: C)	156
Fig.5.30	Packet Loss vs. Transmit Power (Section: C)	157
Fig.5.31	NRL vs. No.of Nodes (Section: C)	157
Fig.5.32	NRL vs. Node Velocity (Section: C)	158
Fig.5.33	NRL vs. Transmit Power (Section: C)	158
Fig.5.34	Throughput vs. No. of Nodes (Section: D)	160
Fig.5.35	Throughput vs. Node Velocity (Section: D)	160
Fig.5.36	PDR vs. No. of Nodes (Section: D)	160
Fig.5.37	Throughput vs. Node Velocity (Section: D)	160
Fig.5.38	EED vs. No. of Nodes (Section: D)	161
Fig.5.39	EED vs. Node Velocity (Section: D)	161
Fig.5.40	PL vs. No. of Nodes (Section: D)	161
Fig.5.41	PL vs. Node Velocity (Section: D)	161
Fig.5.42	NRL vs. No. of Nodes (Section: D)	162
Fig.5.43	NRL vs. Node Velocity (Section: D)	162
Fig.6.1.	Connected Mobile ad hoc network	165
Fig.6.2.	Path discovery in DSR	167
Fig.6.3.	Route maintenance in DSR	168
Fig.6.4.	DSR Script under execution	173
Fig.6.5.	Throughput vs. No. of Nodes	174
Fig.6.6.	Packet Delivery Ratio vs. No. of Nodes	175
Fig.6.7.	End to End Delay vs. No. of Nodes	175
Fig.6.8.	Data Packet Loss vs. No. of Nodes	176
Fig.6.9.	Normalized Routing Load vs. No. of Node	176