LIST OF FIGURES

Figure No.	Figure captions	Page No.
2.1	Classification of routing protocols in MANET.	5
2.2	Classification of mobility models.	21
3.1	Throughput under variable node density	32
3.2	End to end delay for variable node density	32
3.3	End to end delay for variable node density (lower values)	33
4.1	Throughput at Node Density 200, with speed varying from 0 to 20 m/s	43
4.2	Throughput at Node Density 150, with speed varying from 0 to 20 m/s	43
4.3	Throughput at Node Density 100, with speed varying from 0 to 20 m/s	43
4.4	Throughput at Node Density 50, with speed varying from 0 to 20 m/s 6.2	44
4.5	End to End Delay at Node Density 200, with speed varying from 0 to 20 m/s	45
4.5a	End to End Delay at Node Density 200, speed varying from 0 to 20 m/s (Only smaller values are shown)	45
4.6	End to End Delay at Node Density 150, with speed varying from 0 to 20 m/s	45
4.6a	End to End Delay at Node Density 150, speed varying from 0 to 20 m/s (Only smaller values are shown)	46
4.7	End to End Delay at Node Density 100, with speed varying from 0 to 20 m/s	46
4.7a	End to End Delay at Node Density 100, speed varying from 0 to 20 m/s (Only smaller values are shown)	46
4.8	End to End Delay at Node Density 50, with speed varying from 0 to 20 m/s	47

4.8a	End to End Delay at Node Density 50, speed varying from 0 to 20 m/s (Only smaller values are shown	47
4.9	Packet Loss at Node Density 200, with speed varying from 0 to 20 m/s	48
4.10	Packet Loss at Node Density 150, with speed varying from 0 to 20 m/s	48
4.11	Packet Loss at Node Density 100, with speed varying from 0 to 20 m/s	48
4.12	Packet Loss at Node Density 50, with speed varying from 0 to 20 m/s 7	49
5.1	End to end delay for node density 25.	55
5.2	End to end delay for node density 50.	56
5.3	End to end delay for node density 75.	56
5.4	End to end delay for node density 100.	56
5.5	Packet Delivery Ratio for node density 25.	57
5.6	Packet Delivery Ratio for node density 50.	57
5.7	Packet Delivery Ratio for node density 75.	58
5.8	Packet Delivery Ratio for node density 100.	58
6.1	Packet Delivery (%) for Node Density = 10	65
6.2	Packet Delivery (%) for Node Density = 25	65
6.3	Packet Delivery (%) for Node Density = 50	66
6.4	Packet Delivery (%) for Node Density = 100	66
6.5	Packet Delivery (%) for Node Density = 10	67
6.6	Packet Delivery (%) for Node Density = 25	67
6.7	Packet Delivery (%) for Node Density = 50	67
6.8	Packet Delivery (%) for Node Density = 100	68
7.1	Disaster Management System	73
7.2	Communication between layers.	73
7.3	Definition of layer i.	74

7.4	Packet Delivery Percentage for node density 24	76
7.5	Packet Delivery Percentage for node density 48	76
7.6	Packet Delivery Percentage for node density 72	77
7.7	Packet Delivery Percentage for node density 96	77