# LIST OF TABLES

1.1 Proactive vs. Reactive Routing. ...................................... 10

4.1 Simulation Parameters. ................................................ 60

4.2 PDR versus no. of nodes for different protocols .............. 61

4.3 Delay versus no. of nodes for different protocols. ........... 62

4.4 Throughput versus no. of nodes for different protocols. ..... 62

4.5 Control overhead versus no. of nodes for different protocols. 63

5.1 PDR versus no. of nodes for different protocols. .............. 74

5.2 Delay versus no. of nodes for different protocols. ........... 74

5.3 Control overhead of AODV and AOMDV ......................... 75

5.4 PDR versus No. of nodes at high mobility. ..................... 83

5.5 Delay versus No. of nodes at high mobility ................... 83

5.6 Control overhead of AOMDV and MQARP ....................... 84

6.1 Simulation Parameters ................................................. 97

6.2 PDR versus No. of nodes for different protocols. ............ 97

6.3 Delay versus No. of nodes for different protocols. .......... 98

6.4 Routing overhead Routing overhead for AODV and QARP 98

6.5 PDR versus Pause time for different protocols. .............. 99

6.6 Delay versus Pause time for different protocols .......... 100

7.1 Simulation Parameters ................................................. 106