# LIST OF TABLES

3.1 No. of Nodes vs Bandwidth efficiency 71  
3.2 Mobility vs Delay 73  
3.3 No. of packets vs Throughput 75  
3.4 Mobility vs Routing Overhead 77  
4.1 Number of groups vs Routing overhead 106  
4.2 Number of messages in groups vs Throughput 108  
4.3 Security level of group in MANET 110  
4.4 No. of Nodes vs Bandwidth efficiency 112  
5.1 Symbols used in Multimedia stream transmission 133  
5.2 No. of packets vs Throughput 137  
5.3 No. of nodes vs Energy consumption 139  
5.4 Network lifetime 140  
5.5 Mobility vs Delay 142  
6.1 Parameters used during simulation 148  
6.2 Comparison of DSAMP and DSASP in terms of number of attacks 151  
6.3 Packet Delivery Ratio comparison of DSAMP and DSASP 153  
6.4 Processing Time for encryption and decryption using DSAMP and DSASP 155  
6.5 Key Generation comparison for DSASP and DSAMP 157  
6.6 Comparative analysis of throughput for DSADS and DSAMM 159  
6.7 Comparative analysis for Delay 161  
6.8 Impact of Bandwidth using DSA and RDSA 163  
6.9 Comparative analysis of transmission delay 165  
6.10 Comparison of Node density against Data load using DSA and RDSA 167  
6.11 Comparison of Average Delay using two different methods 168  
6.12 Representation of Packet Delivery Ratio 170