

## LIST OF TABLES

Table 1.1:	Present and future applications of the ad-hoc network	13-14
Table 1.2:	Criteria and attribute	36
Table 2.1:	Various route maintenance parameters with their default value	83-84
Table 3.1:	Simulation parameters	96-97
Table 3.2:	Values of net throughput & PDR for different values of ART & DPC	97-99
Table 3.3:	Observation & conclusion for net throughput & PDR for each ART value	104-107
Table 3.4:	Simulation parameters at different layers	109-110
Table 3.5:	5 and 7 SD pair; values of throughput, average end-to-end delay, average jitter, and loss packet for different values of ART & DPC	110-113
Table 3.6:	Close analysis of QoS metrics graphs for each ART value	120-125
Table 4.1:	Simulation parameters at physical layer	132
Table 4.2:	Simulation parameters at other layer and general parameters	132-133
Table 5.1:	Wireless subnet properties	154
Table 5.2:	Node (device) configuration	155
Table 5.3:	Scenario Properties	155
Table 5.4:	Simulation parameters: case-1 of scenario-1	156
Table 5.5:	Simulation parameters: case-2 of scenario-1	160
Table 5.6:	Simulation parameters: case-1 of scenario-2	163
Table 5.7:	Comparison of average throughput/PDR for all taken transmission range at default QualNet transmission power and calculated transmission powers	166
Table 5.8:	Simulation parameters: case-2 of scenario-2	167
Table 6.1:	Parameter Setup for Simulation Study	177-178
Table 6.2:	Comparative performance analysis in tabular form	182