# LIST OF TABLES

2.1 Network Lifetime for $k$-coverage problem .................................. 44
2.2 Network Lifetime for $Q$-coverage problem ................................. 45
2.3 Comparison of network lifetime using Greedy-MSC (G-MSC) and proposed approach for $k$-coverage problem .................................. 46
2.4 Comparison of network lifetime using HESL and proposed approach for $Q$-coverage problem .......................................................... 47
2.5 Time Complexity of Greedy-MSC, HESL and proposed algorithm .. 48

3.1 Sensing Range Requirement for $k$-coverage problem ....................... 83
3.2 Sensing Range Requirement for $Q$-coverage problem ....................... 84
3.3 Comparison-ABC and PSO for $k$-coverage problem .......................... 88
3.4 Comparison-ABC and PSO for $Q$-coverage problem .......................... 89
3.5 Sensing Range for Probabilistic Coverage ....................................... 89
3.6 Sensing Range for Probabilistic Target $k$-Coverage ......................... 90
3.7 Sensing Range for Probabilistic Target $Q$-Coverage ......................... 91
3.8 Sensing Range for Probabilistic Target $k$-coverage (100×100×20 grid) .................................................................................... 93
3.9 Sensing Range for Probabilistic Target $Q$-coverage (100×100×20 grid) .................................................................................... 93