

## LIST OF FIGURE

Figure 1.1 : Capacity dan coverage based on spectrum .....	2
Figure 2.1 : ITU-R and the IMT technologies .....	9
Figure 2.2 : Evolution to ultra broadband.....	10
Figure 2.3 : URLLC.....	10
Figure 2.4 : 5G Radio Access Network deployment options.....	13
Figure 2.5 : Kesiapan Penggelaran Teknologi 5G Di Indonesia - Dr. Ismail, M.T.[21]...	34
Figure 2.6 : Starlink Connectivity [22] .....	36
Figure 2.7 : How Starlink Works [22] .....	37
Figure 3.1 : Option 3x Scenario.....	40
Figure 3.2 : Processing flow diagram research .....	40
Figure 3.3 : Block Diagram Capacity Planning Process .....	41
Figure 3.4 : Makassar city Maps [26] .....	43
Figure 3.5 : BPS data Kota Makassar [27].....	44
Figure 3.6 : Makassar Maps based residential area [27] .....	44
Figure 3.7 : Potential subscriber until 2028 .....	45
Figure 3.8 : Block Diagram Capacity Planning Process .....	45
Figure 3.9 : Block Diagram Network Simulation .....	46
Figure 3.10 : Cell Properties .....	47
Figure 3.11 : SS-RSRP Legend.....	48
Figure 3.12 : SS-SINR Legend .....	48
Figure 3.13 : Block Diagram Network Simulation .....	49
Figure 4.1 : The plotting of gNodeB and eNodeB for SS-RSRP .....	62
Figure 4.2 : Histogram value of SS-RSRP.....	62
Figure 4.3 : The plotting of gNodeB and eNodeB for SS-RSRP .....	63
Figure 4.4 : Histogram value of SS-SINR .....	63
Figure 4.5 : Subscriber Projection LTE and NR .....	64
Figure 4.6 : Cumulative Net Income represented the BEP .....	70
Figure 4.7 : Spider-graph sensitivity analysis .....	71