

## DAFTAR GAMBAR

Gambar 2-1 Relay Tipe 1 [9] .....	<b>Error! Bookmark not defined.</b>	7
Gambar 2-2 Relay Node Tipe 2 [9].....		8
Gambar 2-3 Ilustrasi Sinyal .....		9
Gambar 3-1 Pemodelan Sistem Relay Node [12] .....		13
Gambar 3-2 Denah Gedung N [13].....		14
Gambar 3-3 Flow Chart Keseluruhan .....		15
Gambar 3-4 Flow Chart Simulasi Atoll .....		16
Gambar 3-5 Flow Chart RPS .....		17
Gambar 3-6 Drive Test Indoor.....		19
Gambar 3-7 Histogram nilai RSRP hasil Drive Test Indoor.....		20
Gambar 3-8 Histogram nilai CINR hasil Drive Test Indoor.....		20
Gambar 3-9 Drive Test Outdoor .....		21
Gambar 3-10 Histogram Nilai RSRP hasil Drive Test Outdoor .....		22
Gambar 3-11 Histogram Nilai CINR hasil Drive Test Indoor.....		22
Gambar 3-12 Coverage Area dengan Perencanaan Atoll tanpa Relay Node.....		23
Gambar 3-13 Focus Zone pada Perencanaan Atoll tanpa Relay Node .....		23
Gambar 3-14 Histogram RSRP pada Focus Zone tanpa Relay Node.....		24
Gambar 3-15 Histogram CINR pada Focus Zone tanpa Relay Node .....		24
Gambar 3-16 Relay Node Tipe 2 .....		25
Gambar 3-17 Skema Downlink eNB - User .....		25
Gambar 3-18 Skema Downlink eNB – Relay Node .....		26
Gambar 3-19 Skema Downlink Relay Node - User.....		26
Gambar 4-1 Model 3D Gedung N pada RPS .....		35
Gambar 4-2 Perencanaan pad Atoll dengan Relay Node.....		37
Gambar 4-3 Perencanaan Relay Node pada Atoll dengan Focus Zone .....		37
Gambar 4-4 Histogram nilai RSRP Outdoor dengan Relay Node.....		38
Gambar 4-5 Histogram Nilai CINR Outdoor dengan Relay Node .....		38
Gambar 4-6 Model 2D Gedung N pada RPS .....		39
Gambar 4-7 Histogram RSRP Indoor .....		40
Gambar 4-8 Histogram CINR Indoor .....		40
Gambar 4-9 Histogram RSRP Outdoor hasil Drive Test .....		41
Gambar 4-10 Histogram RSRP Outdoor dengan Relay Node.....		42
Gambar 4-11 Histogram RSRP Indoor hasil Drive Test.....		42
Gambar 4-12 Histogram RSRP Indoor dengan Relay Node.....		43
Gambar 4-13 Histogram CINR Outdoor hasil Drive Test .....		43
Gambar 4-14 Histogram CINR Outdoor dengan Relay Node .....		44
Gambar 4-15 Histogram CINR Indoor hasil Drive Test.....		44
Gambar 4-16 Histogram CINR Indoor dengan Relay Node.....		45