

DAFTAR GAMBAR

Gambar 2.1 Konfigurasi Sistem Transmisi Serat Optik.....	7
Gambar 2.2 Optical Line Terminal.....	10
Gambar 2.3 Optical Distribution Cabinet.....	11
Gambar 2.4 Optical Distribution Point.....	11
Gambar 2.5 Optical Network Unit/Termination.....	12
Gambar 2.6 Feeder FO.	12
Gambar 2.7 Kabel Drop.....	13
Gambar 2.8 Patchcord.	13
Gambar 2.9 Roset.	14
Gambar 2.10 ODF.	14
Gambar 3.1 Diagram Alir Perancangan Jaringan Akses FTTH.	19
Gambar 3.2 Diagram Alir Perancangan GPON.....	20
Gambar 3.3 Diagram Alir Analisis Perancangan	21
Gambar 3.4 Model Perancangan FTTH <i>Single Stage</i>	22
Gambar 3.5 Model Perancangan FTTH Two Stage.	22
Gambar 3.6 Jalur Kabel Perancangan FTTH Single Stage.	23
Gambar 3.7 Jalur Kabel Perancangan FTTH Two Stage.	24
Gambar 3.8 Skema Letak Perangkat Perancangan FTTH Single Stage.....	25
Gambar 3.9 Letak ODP Single Stage.....	25
Gambar 3.10 Skema Letak Perangkat Perancangan FTTH Two Stage.....	26
Gambar 3.11 Letak ODP Two Stage.....	26
Gambar 3.12 Rangkaian Simulasi Single Stage Downstream Jarak Terdekat.	45
Gambar 3.13 Rangkaian Simulasi Single Stage Downstream Jarak Terjauh.....	45
Gambar 3.14 Rangkaian Simulasi Two Stage Downstream Jarak Terdekat.....	46
Gambar 3.15 Rangkaian Simulasi Two Stage Downstream Jarak Terjauh.....	46
Gambar 4.1 Hasil Simulasi Single Stage Downstream Terdekat.	47
Gambar 4.2 Hasil Simulasi Single Stage Downstream <i>Terjauh</i>	47
Gambar 4.3 Hasil Simulasi Two Stage Downstream Terdekat.	48

Gambar 4.4 Hasil simulasi Two Stage Downstream Terjauh.	48
Gambar 4.5 Diagram Q-factor Single Stage downstream terdekat.	50
Gambar 4.6 Diagram Q-factor Single Stage downstream terjauh.	50
Gambar 4.7 Diagram Q-factor two stage downstream terdekat.	51
Gambar 4.8 Diagram Q-factor two stage downstream terjauh.	51