

DAFTAR GAMBAR

Gambar 3. 1 <i>Flowchart Website OptiCalc Metrics</i>	17
Gambar 3. 2 <i>Flowchart Kalkulasi Received Power</i>	18
Gambar 3. 3 <i>Flowchart Kalkulasi Signal to Noise Ratio</i>	19
Gambar 4. 1 <i>Arsitektur Website</i>	38
Gambar 4. 2 <i>Home Page Website OptiCalc Metrics</i>	41
Gambar 4. 3 <i>Layout Halaman “About Us” Website OptiCalc Metrics</i>	44
Gambar 4. 4 <i>Layout Halaman “FSO Computation” Website OptiCalc Metrics</i>	46
Gambar 4. 5 <i>Layout Halaman “Received Power Computation” Website</i>	49
Gambar 4. 6 <i>Layout Halaman “SNR Computation” Website OptiCalc Metrics</i>	51
Gambar 4. 7 <i>Layout Halaman “User Manual” Website OptiCalc Metrics</i>	53
Gambar 4. 8 <i>Halaman Browser</i>	54
Gambar 4. 9 <i>Halaman Utama OptiCalc Metrics di Desktop Laptop</i>	54
Gambar 4. 10 <i>Halaman Utama OptiCalc Metrics di Smartphone</i>	55
Gambar 4. 11 <i>Ikun Menu Bar Tampilan Awal</i>	55
Gambar 4. 12 <i>Ikun Menu Bar Tampilan Akhir</i>	56
Gambar 4. 13 <i>Home Page Website OptiCalc Metrics</i>	56
Gambar 4. 14 <i>Halaman About Us Website OptiCalc Metrics</i>	57
Gambar 4. 15 <i>Halaman About Us Dosen Pembimbing</i>	57
Gambar 4. 16 <i>Halaman About Us Anggota Kelompok</i>	57
Gambar 4. 17 <i>Button FSO Computation</i>	58
Gambar 4. 18 <i>Tampilan Menu FSO Computation di Dekstop Laptop</i>	59
Gambar 4. 19 <i>Tampilan Menu FSO Computation di Smartphone</i>	59
Gambar 4. 20 <i>Penjelasan Daya Terima</i>	60
Gambar 4. 21 <i>Input Titik Transmitter dan Receiver</i>	60
Gambar 4. 22 <i>Input Nilai Transmitted Power dan Nilai Diameter</i>	61
Gambar 4. 23 <i>Pilih Inputan Cuaca dan Tampilan Cuaca Otomatis</i>	61
Gambar 4. 24 <i>Tampilan Pilihan Cuaca Manual</i>	62
Gambar 4. 25 <i>Tampilan Menu Daya Terima pada Smartphone</i>	62
Gambar 4. 26 <i>Penjelasan SNR</i>	63
Gambar 4. 27 <i>Input Nilai Parameter SNR</i>	63
Gambar 4. 28 <i>Hasil Perhitungan SNR Beserta Grafik</i>	64
Gambar 4. 29 <i>Tampilan Menu SNR di Smartphone</i>	64

Gambar 4. 30 Fitur <i>User Manual</i>	65
Gambar 5. 1 <i>Design OptiSystem</i>	68
Gambar 5. 2 Diagram Penilaian MOS (<i>Mean Opinion Score</i>).....	78
Gambar 5. 3 Diagram Lingkaran Aspek Kompatibilitas Multi-Perangkat.....	79
Gambar 5. 4 Hasil Pengujian Performansi <i>Website</i>.....	80
Gambar 5. 5 Hasil Tes Performansi <i>Website</i> 100 Pengguna.....	80
Gambar 5. 6 Hasil Tes Performansi <i>Website</i> 500 Pengguna.....	81
Gambar 5. 7 Hasil Tes Performansi <i>Website</i> 1000 Pengguna.....	81