

DAFTAR ISI

LEMBAR PENGESAHAN.....	ii
LEMBAR ORSINILITAS.....	iii
ABSTRAK	iv
ABSTRACT	v
KATA PENGANTAR.....	vi
UCAPAN TERIMAKASIH.....	vii
DAFTAR ISI	ix
DAFTAR GAMBAR	xii
DAFTAR TABEL.....	xiii
DAFTAR LAMPIRAN	xiv
DAFTAR ISTILAH	xv
DAFTAR SINGKATAN.....	xvii
BAB I PENDAHULUAN	1
1.1. Latar Belakang Masalah	1
1.2. Tujuan Masalah.....	2
1.3. Manfaat.....	2
1.4. Rumusan Masalah	2
1.5. Batasan Masalah.....	3
1.6. Metode Penelitian.....	3
1.7. Jadwal Pelaksanaan	4
BAB II DASAR TEORI.....	5
2.1. LTE Skema Duplexing [1].....	5
2.2. Keuntungan / Kerugian LTE TDD dan LTE FDD.....	6
2.3. Distribution Antena System [2]	7
2.4. Perangkat Indoor DAS [3].....	9
2.5. Indoor Building Coverage	11
2.6. Coverage Planning LTE	11
2.6.1. Link Budget	12
2.6.2. Loss (Rugi - Rugi).....	12
2.6.3. EIRP (Effective Isotropic Radiated Power) [2]	12
2.6.4. MAPL (Maximum Allowable Path Loss).....	13

2.6.5. Propagation Model COST-231 Multi-Wall Indoor	14
2.6.6. Perhitungan Luas Cell	15
2.6.7. Jumlah Antena.....	15
2.7. Capacity Planning	15
2.7.1. Estimasi User	16
2.7.2. Service and Traffic Model Parameter.....	16
2.7.3. Peak to Average Ratio	17
2.7.4. Single User Throughput.....	17
2.7.5. Network Throughput	17
2.7.6. Single Site Capacity	18
2.7.7. Jumlah Antena.....	19
2.8. RF Parameter	19
2.8.1. Reference Signal Received Power	19
2.8.2. Signal to Interference Noise Ratio (SINR) [6].....	19
2.9. Tems Pocket [9]	20
2.10. Walk Test [10].....	20
2.11. Radiowave Propagation Simulator.....	21
BAB III PERANCANGAN SISTEM	22
3.1. Deskripsi Proyek Akhir	22
3.2. Perencanaan Indoor Building Coverage	22
3.3. Penentuan Daerah Tinjauan.....	25
3.4. Penentuan dan Survei Gedung	25
3.5. Desain Layout Gedung	26
3.6. Analisa Hasil Walk Test Before.....	27
3.7. Capacity Planning	29
3.7.1. Forecasting Number	30
3.7.2. Service & Traffic Model Parameter	31
3.7.3. Single User Throughput.....	32
3.7.4. Network throughput.....	33
3.7.5. Single Site Capacity	34
3.7.6. Jumlah antena.....	35
3.8. Coverage Planning	35
3.8.1. Penentuan Perangkat.....	36
3.8.2. Penentuan model propagasi	37

3.8.3. Link budget	37
3.8.4. Perhitungan Path Loss dan Radius Cell.....	39
3.8.5. Jumlah Antena.....	40
BAB IV SIMULASI DAN ANALISA HASIL	42
4.1. Dekripsi simulasi.....	42
4.2. Penentuan Letak Perangkat Aktif Dan Pasif.....	42
4.2.1. Penentuan Jumlah Antena.....	42
4.2.2. Wiring Diagram.....	43
4.3. Simulasi RPS	44
4.3.1. Analisis hasil berdasarkan RSSP.....	45
4.3.2. Analisis Hasil Berdasarkan SINR	46
4.3.3. Rekapitulasi Hasil Perencanaan	48
BAB V	49
5.1. Kesimpulan	49
5.2. Saran	49
DAFTAR PUSTAKA	50