

DAFTAR GAMBAR

| | |
|---|----|
| Gambar 2.1 Waterfall Model | 11 |
| Gambar 3.1 <i>Use case diagram</i> | 17 |
| Gambar 3.2 <i>Sequence diagram</i> pengajuan barang | 18 |
| Gambar 3.3 <i>Sequence diagram</i> peminjaman barang | 19 |
| Gambar 3.4 <i>Class diagram</i> aplikasi SIMMKRK Modul Pengelolaan Laboratorium | 20 |
| Gambar 3.5 <i>Entity Relationship Diagram</i> | 21 |
| Gambar 3.6 <i>Mock Up</i> UI daftar barang inventaris laboratorium dosen..... | 24 |
| Gambar 3.7 <i>Mock Up</i> input pengajuan barang dosen..... | 25 |
| Gambar 3.8 <i>Mock Up</i> input pengajuan barang dosen..... | 26 |
| Gambar 3.9 <i>Mock Up</i> input inventaris barang laboran | 26 |
| Gambar 3. 10 <i>Mock Up</i> daftar barang inventaris lab laboratorium | 27 |
| Gambar 3. 11 <i>Mock Up</i> daftar peminjaman barang lab | 28 |
| Gambar 3. 12 <i>Jackson System Development (JSD)</i> pengajuan barang..... | 29 |
| Gambar 3. 13 <i>JSD</i> peminjaman barang | 29 |
| Gambar 4. 1 Halaman Login SIMKKRK | 32 |
| Gambar 4. 2 Halaman Utama SIMKKRK | 33 |
| Gambar 4. 3 Form Input Inventaris Barang | 34 |
| Gambar 4.4 Tampilan tabel data dosen..... | 35 |