

## DAFTAR GAMBAR

Gambar I. 1 Langkah - langkah untuk menjalankan konseling **Error! Bookmark not defined.**

Gambar I. 2 Data pendaftar konseling berdasarkan asal prodi **Error! Bookmark not defined.**

Gambar II. 1 Prototyping Model ..... **Error! Bookmark not defined.**

Gambar II. 2 Alur pengembangan sistem dengan metode Prototyping-Oriented Software ..... **Error! Bookmark not defined.**

Gambar III. 1 Model konseptual ..... **Error! Bookmark not defined.**

Gambar III. 2 Sistematika penelitian ..... **Error! Bookmark not defined.**

Gambar III. 3 Sistematika penelitian (lanjutan) ... **Error! Bookmark not defined.**

Gambar IV. 1 Struktur Organisasi CDC Telkom University .. **Error! Bookmark not defined.**

Gambar IV. 2 Proses bisnis *existing* pendaftaran konseling ... **Error! Bookmark not defined.**

Gambar IV. 3 Proses bisnis usulan, konselor menginputkan jadwal **Error! Bookmark not defined.**

Gambar IV. 4 Proses bisnis usulan, mahasiswa mendaftarkan konseling **Error! Bookmark not defined.**

Gambar IV. 5 Proses bisnis usulan, konselor meng-input hasil konseling ..... **Error! Bookmark not defined.**

Gambar IV. 6 Proses bisnis usulan, mahasiswa mengisi *form feedback* ..... **Error! Bookmark not defined.**

Gambar IV. 7 *Class Diagram* .....**Error! Bookmark not defined.**

Gambar IV. 8 Use Case Diagram.....**Error! Bookmark not defined.**

Gambar IV. 9 Activity diagram konselor meng-input jadwal. **Error! Bookmark not defined.**

Gambar IV. 10 Activity diagram konselor melihat hasil psikotest mahasiswa**Error! Bookmark not defined.**

Gambar IV. 11 Activity diagram konselor meng-input hasil konseling .....**Error! Bookmark not defined.**

Gambar IV. 12 Activity diagram mahasiswa mendaftar konseling**Error! Bookmark not defined.**

Gambar IV. 13 Activity diagram mahasiswa menginput form feedback.....**Error! Bookmark not defined.**

Gambar IV. 14 Activity diagram direktur melihat grafik konseling**Error! Bookmark not defined.**

Gambar IV. 15 Entity Relationship Diagram.....**Error! Bookmark not defined.**