**DAFTAR GAMBAR**

Nomor Judul Gambar Halaman

Gambar 2.1 Fishbone II-4

Gambar 2.2 Diagram Alur Design Science Research Methodology II-5

Gambar 2.3 Uml II-6

Gambar 3.1 Stucture Organisasi III-1

Gambar 4.1 Design Science Research Methodology IV-1

Gambar 5.1 Flowmap yang sedang berjalan Hidroponik V-1

Gambar 5.2 Flowmap yang akan dibangun jenis tanaman V-1

Gambar 5.3 Flowmap yang akan dibangun *forecasting* V-1

Gambar 5.4 *Usecase* peramalan habis pupuk/nutrisi hidroponik V-1

Gambar 5.5 *Class* diagram Peramalan habis pupuk/nutrisi hidroponik V-1

Gambar 5.6 *Sequence* diagram *Forecasting* V-1

Gambar 5.7 Sequence diagram kelola jenis tanaman V-1

Gambar 5.8 Sequence diagram kelola dosis dan nutrisi V-1

Gambar 5.9 Sequence diagram tampil statistic V-1

Gambar 5.10 *Collaboration* diagram *forecasting* V-1

Gambar 5.11 Collaboration diagram kelola data dosis dan nutrisi V-1

Gambar 5.12 Collaboration diagram kelola jenis tanaman V-1

Gambar 5.13 Collaboration diagram statistik V-1

Gambar 5.14 Activity diagram forecasting V-1

Gambar 5.15 Activity diagram kelola jenis tanaman V-1

Gambar 5.16 Activity diagram statistic V-1

Gambar 5.17 State diagram forecasting V-1

Gambar 5.18 State diagram jenis tanaman V-1

Gambar 5.19 Component diagram V-1

Gambar 5.20 Deployment diagram V-1

Gambar 5.21 Structure diagram V-1

Gambar 5.22 CDM V-1

Gambar 5.23 PDM V-1

Gambar 5.24 User interface halaman utama V-1

Gambar 5.25 User interface forecasting V-1

Gambar 5.26 User interface kelola data dosis dan nutrisi V-1

Gambar 5.27 User interface kelola data jenis tanaman V-1

Gambar 5.28 User interface statistic V-1

Gambar 5.29 User interface Rumus V-1

Gambar 5.30 Perancangan Arsitekture sistem V-1

Gambar 5.31 Halaman Utama V-1

Gambar 5.32 Kelola data dosis dan nutrisi V-1

Gambar 5.33 Jenis tanaman V-1

Gambar 5.34 Forecasting V-1

Gambar 5.35 Forecasting(lanjutan) V-1

Gambar 5.36 Forecasting(lanjutan) V-1

Gambar 5.37 Statistik V-1

Gambar 5.38 Rumus V-1