**DAFTAR GAMBAR**

Nomor Judul Gambar Halaman

Gambar 2.1 Gambar *Fishbone* II-6

Gambar 2.2 *Diagram Alur DSRM* II-6

Gambar 3.1 Struktur Organisasi III-7

Gambar 4.1 Metodology *DSRM* .IV-15

Gambar 4.2 Metode PID .IV-18

Gambar 4.3 Metode LQR .IV-18

Gambar 4.4 Himpunan ESuhu Absoulte .IV-21

Gambar 4.5 Wadah Air .IV-22

Gambar 4.6 Himpunan Volume Air .IV-23

Gambar 4.7 Himpunan durasi .IV-24

Gambar 4.8 Gambar Hasil .IV-25

Gambar 5.1 Flowmap Sistem yang sedang berjalan V-26

Gambar 5.2 Flowmap Sistem yang akan dibangun V-29

Gambar 5.3 Use Case Diagram V-30

Gambar 5.4 Class Diagram V-35

Gambar 5.5 Sequence Diagram Set Poin V-36

Gambar 5.6 Sequence Diagram Input suhu V-37

Gambar 5.7 Sequence Diagram Input volume air V-38

Gambar 5.8 Sequence Diagram fuzzy logic V-38

Gambar 5.9 Sequence Diagram Relay V-40

Gambar 5.10 Collaboration Diagram Set Poin V-41

Gambar 5.11 Collaboration Diagram Input suhu V-41

Gambar 5.12 Collaboration Diagram Input volume air V-42

Gambar 5.13 Collaboration Diagram fuzzy logic V-43

Gambar 5.14 Collaboration Diagram Relay V-44

Gambar 5.15 Activity Diagram Set Poin V-44

Gambar 5.16 Activity Diagram Input suhu V-45

Gambar 5.17 Activity Diagram Input volume air V-45

Gambar 5.18 Activity Diagram fuzzy logic V-46

Gambar 5.19 Activity Diagram Relay V-47

Gambar 5.20 Statechart Diagram Set Poin V-47

Gambar 5.21 Statechart Diagram Input suhu V-45

Gambar 5.22 Statechart Diagram Input volume air V-45

Gambar 5.23 Statechart Diagram fuzzy logic V-48

Gambar 5.24 Statechart Diagram Relay V-49

Gambar 5.25 Component Diagram V-49

Gambar 5.26 Deployment Diagram V-50

Gambar 5.27 Desain Alat bagian luar V-50

Gambar 5.28 Desain alat bagian dalam V-51

Gambar 5.29 Desain alat pemanas dan pendingin V-52

Gambar 5.30 Sketsa Sistem V-53

Gambar 5.31 Arsitektur Sistem V-53