

DAFTAR GAMBAR

Gambar 2.1 Syringe Pump	11
Gambar 2.2 Mekanik Syringe Pump	12
Gambar 2.3 Driver Motor L298N	16
Gambar 2.4 Motor Servo	19
Gambar 2.5 ESP32	21
Gambar 2.6 Sensor Optocoupler	22
Gambar 2.7 LCD TFT Nextion 3'5 inchi.....	23
Gambar 2.8 Modul Buzzer	24
Gambar 2.9 Blok Diagram Sistem PID	30
Gambar 2.10 Contoh Kurva Perhitungan PID.....	32
Gambar 3.1 Blok Diagram	33
Gambar 3.2 Diagram Alir.....	36
Gambar 3.3 Diagram Mekanik.....	38
Gambar 4.1 Tampak Depan.....	48
Gambar 4.2 Tampak Dalam.....	48
Gambar 4.3 Tampak Belakang.....	48
Gambar 4.4 Grafik PID Data 50ml/jam (1).....	49

Gambar 4.5 Grafik PID Data 50ml/jam (2).....	50
Gambar 4.6 Grafik PID Data 50ml/jam (3).....	51
Gambar 4.7 Grafik PID Data 50ml/jam (4).....	52
Gambar 4.8 Grafik PID Data 50ml/jam (5).....	53
Gambar 4.9 Grafik PID Data 50ml/jam (6).....	54
Gambar 4.10 Grafik PID Data 50ml/jam (7).....	55
Gambar 4.11 Grafik PID Data 50ml/jam (8).....	56
Gambar 4.12 Grafik PID Data 20ml/jam (1).....	57
Gambar 4.13 Grafik PID Data 20ml/jam (2).....	58
Gambar 4.14 Grafik PID Data 20ml/jam (3).....	59
Gambar 4.15 Grafik PID Data 20ml/jam (4).....	60
Gambar 4.16 Grafik PID Data 20ml/jam (5).....	61
Gambar 4.17 Grafik PID Data 20ml/jam (6).....	62
Gambar 4.18 Grafik PID Data 20ml/jam (7).....	63
Gambar 4.19 Grafik PID Data 20ml/jam (8).....	64
Gambar 4.20 Grafik PID Data 10ml/jam (1).....	65
Gambar 4.21 Grafik PID Data 10ml/jam (2).....	66
Gambar 4.22 Grafik PID Data 10ml/jam (3).....	67
Gambar 4.23 Grafik PID Data 10ml/jam (4).....	68

Gambar 4.24 Grafik PID Data 10ml/jam (5).....	69
Gambar 4.25 Grafik PID Data 10ml/jam (6).....	70
Gambar 4.26 Grafik PID Data 10ml/jam (7).....	71
Gambar 4.27 Grafik PID Data 10ml/jam (8).....	72
Gambar 4.28 Grafik PID Data 5ml/jam (1).....	73
Gambar 4.29 Grafik PID Data 5ml/jam (2).....	74
Gambar 4.30 Grafik PID Data 5ml/jam (3).....	75
Gambar 4.31 Grafik PID Data 5ml/jam (4).....	76
Gambar 4.32 Grafik PID Data 5ml/jam (5).....	77
Gambar 4. 33 Grafik PID Data 5ml/jam (6).....	78
Gambar 4.34 Grafik PID Data 5ml/jam (7).....	79
Gambar 4.35 Grafik PID Data 5ml/jam (8).....	80
Gambar 4.36 Data non PID 50 ml/jam.....	81
Gambar 4.37 Data non PID 20 ml/jam.....	82
Gambar 4.38 Data non PID 10 ml/jam.....	83
Gambar 4.39 Data non PID 5 ml/jam.....	84
Gambar 4.40 Rise Time Sistem PID	86
Gambar 4.41 Overshoot PID dan Non PID	88
Gambar 4.42 Stabilitas PID	90

Gambar 4.43 Stabilitas Non PID	91
Gambar 5.1 Rangkaian Sistem Keseluruhan	99