

DAFTAR GAMBAR

GAMBAR II-1 ARDUINO UNO.....	7
GAMBAR II-2 SENSOR KELEMBAPAN TANAH	8
GAMBAR II-3 DHT 11.....	9
GAMBAR II-4 RESISTOR	9
GAMBAR III-1 FLOWCHART KENDALI UTAMA.....	15
GAMBAR III-2 FLOW CHART KELEMBAPAN TANAH.....	16
GAMBAR III-3 FLOWCHART SUHU	17
GAMBAR III-4 FLOWCHART KELEMBAPAN UDARA.....	17
GAMBAR III-5 BLOCK DIAGRAM	18
GAMBAR III-6 ARSITEKTUR SISTEM	18
GAMBAR III-7 PERANCANGAN PERANGKAT	19
GAMBAR III-8 USECASE	20
GAMBAR III-9 ACTIVITY DIAGRAM PENYIRAMAN OTOMATIS.....	25
GAMBAR III-10 ACTIVITY DIAGRAM PENYIRAMAN MANUAL.....	26
GAMBAR III-11 ACTIVITY DIAGRAM MONITORING SUHU	26
GAMBAR III-12 ACTIVITY DIAGRAM VIEW KELEMBAPAN TANAH	27
GAMBAR III-13 ACTIVITY DIAGRAM MONITORING KELEMBAPAN UDARA	27
GAMBAR III-14 DIAGRAM CLASS APLIKASI SMART WATERING	28
GAMBAR III-15 SEQUENCE DIAGRAM PAENYIRAMAN OTOMATIS.....	28
GAMBAR III-16 SEQUENCE DIAGRAM PANYIRAMAN MANUAL	29
GAMBAR III-17 SEQUENCE DIAGRAM VIEW KELEMBAPAN UDARA	29
GAMBAR III-18 SEQUENCE DIAGRAM MONITORING KELEMBAPAN TANAH	30
GAMBAR III-19 SEQUENCE DIAGRAM VIEWSUHU.....	30
GAMBAR IV-1 IMPLEMENTASI PERANGKAT.....	39
GAMBAR IV-2 SMART WATERING TAMPAK DEPAN	41
GAMBAR IV-3 SMART WATERING TAMPAK SAMPING.....	41
GAMBAR IV-4 SMARTWATERING TAMPAK ATAS.....	42
GAMBAR IV-5 PERANGKAT SMART WATERING.....	42
GAMBAR IV-6 HALAMAN SPLASH SCREEN	43
GAMBAR IV-7 HALAMAN BERANDA	43
GAMBAR IV-8 HALAMAN KELEMBAPAN TANAH	44
GAMBAR IV-9 HALAMAN KELEMBAPAN UDARA	44
GAMBAR IV-10 HALAMAN SUHU	45
GAMBAR IV-11 HASIL PENGUJIAN 1	65
GAMBAR IV-12 HASIL PENGUJIAN 2	66
GAMBAR IV-13 HASIL PENGUJIAN 3	67
GAMBAR IV-14 HASIL PENGUJIAN 4	68
GAMBAR IV-15 HASIL PENGUJIAN 5	69
GAMBAR IV-16 HASIL PENGUJIAN 6	70
GAMBAR IV-17 HASIL PENGUJIAN 7	71
GAMBAR IV-18 HASIL PENGUJIAN 8	72
GAMBAR IV-19 HASIL PENGUJIAN 9	74