DAFTAR GAMBAR

Gambar 2.1            Tanaman Hias Anthurium .............................................. 5
Gambar 2.2            Telegram Messenger ...................................................... 8
Gambar 2.3            Raspberry Pi 3 Model B+ ............................................... 12
Gambar 2.4            Pin GPIO ........................................................................ 14
Gambar 2.5            Soil Moisture Sensor ...................................................... 16
Gambar 2.6            Bagian-Bagian Relay ...................................................... 18
Gambar 2.7            Modul Relay 2 Channel ...................................................... 19
Gambar 2.8            Sensor Ultrasonik HC-SR04 .......................................... 20
Gambar 2.9            Sensor Temperature DS18B20 ........................................ 20
Gambar 3.1            Diagram Blok Sistem Aplikasi ....................................... 23
Gambar 3.2            Diagram Alir Program Aplikasi ..................................... 24
Gambar 3.3            Skema Sensor Suhu ........................................................ 26
Gambar 3.4            Skema Sensor Kelembapan ............................................ 27
Gambar 3.5            Skema Sensor Ultrasonik ............................................... 28
Gambar 3.6            Skema Pompa ................................................................. 29
Gambar 3.7            Rangkaian Keseluruhan Sistem Penyiraman Otomatis .. 30
Gambar 3.8            Program Win32 Disk Imager ......................................... 31
Gambar 3.9            Konfigurasi Awal Raspbian OS .................................... 32
Gambar 3.10           Tampilan Awal Raspberry Pi ......................................... 33
Gambar 3.11           Token API Telegram ...................................................... 34
Gambar 3.12           Tampilan Bot .................................................................. 35
Gambar 3.13           Cek Bot........................................................................... 35
Gambar 3.14           Setting SSID ................................................................. 36
Gambar 4.1            Foto alat tampak depan ................................................. 39
Gambar 4.2            Foto alat tampak atas ..................................................... 40
Gambar 4.3            Koneksi Laptop ke Wifi Hotspot .................................... 42
Gambar 4.4            Pengetesan Koneksi Laptop ke Raspberry .................... 42
Gambar 4.5            Pengetesan Koneksi Raspberry ke Laptop .................... 43
Gambar 4.6            Pengujian Sensor Ultrasonik Menggunakan Serial
                      Monitor Raspberry Pi............................................................. 44

http://digilib.mercubuana.ac.id/
Gambar 4.7 Pengujian Sensor Suhu Menggunakan Serial Monitor Raspberry Pi ................................................... 45