

DAFTAR PUSTAKA

- [1] wikipedia, "wikipedia ensiklopedia bebas," 20 September 2019, pukul 15.01. [Online]. Available: https://id.wikipedia.org/wiki/Bawang_merah. [Accessed 25 November 2019].
- [2] Utomo, Joko, Rancang Bangun Pengendali Dan Monitoring. BandarLampung :FAKULTAS TEKNIK UNIVERSITAS LAMPUNG, 2016.
- [3] Arduino, "ArduinoSoftware(IDE).,"2015.<https://www.arduino.cc/en/Guide/Environment>.
- [4] Arif, Muhamad Faishol. Sistem Kontrol Kecepatan Motor DC D-6759Berbasis Arduino Mega 2560.
- [5] W Simanjuntak, " Motor DC", Available : <http://eprints.polsri.ac.id/4649/4/BAB%20II%20%20LA.pdf>, 2017.
- [6] Fatoni, Rinal Achma, Sistem Navigasi Robot Beroda Berbasis Teknik KendaliPID Menggunakan Mikrokontroler Arduino Mega2560. Cimahi : UNJANI, 2017.
- [7] Cayenne, "Internet of Things Cloud", diambil dari laman <https://mydevices.com/>,
- [8] Channel Youtube project DIY Mikrokontroler "Membuat alat monitoring kekeruhan air menggunakan Turbidity Sensor Arduino". 24 agustus 2017