

DAFTAR PUSTAKA

- [1] Angela Willy, (2022). "Prototype Penyortiran Buah Tomat Berdasarkan Tingkat Kematangan Menggunakan Sensor Warna TCS200". Universitas Islam Riau Pekanbaru.
- [2] https://eprints.utdi.ac.id/4940/3/3_143310018_BAB_II.pdf
- [3] <https://www.arduino.biz.id/2022/08/penjelasan-tentang-esp32-cam.html?showComment=1670553262123>
- [4] <https://rdd-tech.com/product/sensor-warna-rgb-tcs34725-untuk-arduino>
- [5] https://eprints.utdi.ac.id/3903/3/3_133310017_BAB%20II.pdf
- [6] <http://eprints.polsri.ac.id/11945/3/FILE%20III.pdf>
- [7] <https://idmetafora.com/news/read/1363/Mengenal-Pengertian-LCD-Sejarah-dan-Cara-Kerja-LCD.html>
- [8] <http://www.kitomaindonesia.com/article/21/valve-solenoid-valve-jenis-valve>
- [9] <https://www.dnm.co.id/pengertian-conveyor-dan-spesifikasinya-mulai-roller-conveyor/>
- [10] <http://eprints.umg.ac.id/626/3/BAB%20II.pdf>
- [11] Heriyanti, Samsidar, Iful Amri, Jesi Pebralia, Rustan, Linda Handayani, Mardian Peslinof, Desi Ayundari, Sutrisno, (2016). "Study Awal Karakterisasi Sensor Warna TCS3200 Untuk Menentukan Kadar Kafein Pada Kopi". Universitas Jambi. JoP, Vol.7 No.1, November 2021: hal 52-57 ISSN: 2502-2016
- [12] <https://www.gammafisblog.com/2017/09/cara-kalibrasi-sensor-hc-sr04-sensor.html>
- [13] Sianipar Agustinus, (2020). "Implementasi Fuzzy Logic Untuk Sortasi Buah Tomat Secara Otomatis". Universitas Putera Batam.
- [14] <http://repository.upbatam.ac.id/114/1/cover%20s.d%20bab%20III.pdf>