

## DAFTAR PUSTAKA

- [1] "Penyangraian Biji Kopi," cctcid.com. Accessed: Oct. 02, 2025. [Online]. Available: <https://www.cctcid.com/2018/10/25/penyangraian-biji-kopi/>
- [2] T. Haryadi, "UNIVERSITAS INDONESIA SISTEM KENDALI MESIN PERACIK KOPI OTOMATIS BERBASIS MICROCONTROLLER," Jul. 2009.
- [3] M. Irwan *et al.*, "Rancang Bangun Mesin Penyangrai Biji Kopi Dengan Sistem Kontrol Suhu Otomatis," 2024.
- [4] H. D. Ariyanto *et al.*, "CARADDE: Jurnal Pengabdian Kepada Masyarakat Penerapan Teknologi Re-Circulating Fluidized Bed Roaster Pada UMKM Kopi Muria Sebagai Upaya Akselerasi Produksi Kopi History Artikel", doi: 10.31960/caradde.v5i3.1816.
- [5] L. Hasanah, "ANALISA HASIL ROASTING KOPI ROBUSTA DI UMKM KOPI PULOSARI CAP TUGU JUANG," 2025.
- [6] dan Dwi Nugroho, "Mutu fisik dan citarasa kopi Arabika yang disimpan buahnya sebelum di-pulping," 2014.
- [7] M. Syaukani, G. Handi Wibowo, F. Perdana Nurullah, and T. Meurah Indra Riayatsyah, "SINERGI Polmed : JURNAL ILMIAH TEKNIK MESIN STUDI PENGARUH TEMPERATUR ROASTING DAN KECEPATAN UDARA TERHADAP KINERJA MESIN ROASTING FLUID-BED BIJI KOPI I N F O A R T I K E L." [Online]. Available: <http://ojs.polmed.ac.id/index.php/Sinergi/index>
- [8] electronics.stackexchange.com, "K-type thermocouple, instrumentation op-amp and Arduino." Accessed: Jun. 04, 2025. [Online]. Available: <https://electronics.stackexchange.com/questions/452978/k-type-thermocouple-instrumentation-op-amp-and-arduino>
- [9] S. Palas *et al.*, "TEKNOLOGI PENYANGRAI BIJI KOPI DENGAN ALAT UKUR MASSA SISTEM DIGITAL BERBASIS MIKROKONTROLER ARDUINO INFORMASI ARTIKEL ABSTRAK," vol. 5, no. 3, p. 2024, 2024, doi: 10.5281/zenodo.14242120.
- [10] A. Rahayuningtyas *et al.*, "Sistem monitoring dan kontrol suhu alat sangrai biji kopi otomatis berbasis mikrokontroler," vol. 17, pp. 374–383, 2023, doi: 10.21107/agrointek.v17i2.14506.
- [11] "Apa itu konversi analog ke digital (ADC)," linuxid.net. Accessed: Oct. 03, 2025. [Online]. Available: <https://www.linuxid.net/istilah/analog-to-digital-conversion-ADC/>
- [12] S. Mufti Prasetyo, B. Agusti, D. A. Mahesa, F. Maulana, and A. Rafly, "BIIKMA : Buletin Ilmiah Ilmu Komputer dan Multimedia Teknologi Komunikasi Digital Dan Analog: Konversi, Transmisi." [Online]. Available: <https://jurnalmahasiswa.com/index.php/biikma>
- [13] Suprianto, "ADC (ANALOG TO DIGITAL CONVERTER)," blog.unnes.ac.id. Accessed: Oct. 03, 2025. [Online]. Available: <https://blog.unnes.ac.id/antosupri/adc-analog-to-digital-converter/>
- [14] "Sensor dan Akurasi," repository.ub.ac.id. Accessed: Oct. 03, 2025. [Online]. Available: <https://repository.ub.ac.id/id/eprint/11349/6/BAB%20VI.pdf>

- [15] "Pengertian Akurasi dan Peran Pentingnya dalam Pengukuran," [dinargeo.co.id](https://dinargeo.co.id/blog/akurasi-dalam-pengukuran/). Accessed: Oct. 03, 2025. [Online]. Available: <https://dinargeo.co.id/blog/akurasi-dalam-pengukuran/>
- [16] "Cara Kerja Thermocouple Type K dan Contoh Penggunaannya dalam Dunia Industri," [lautan.co.id](https://lautan.co.id/news/thermocouple-type-k). Accessed: Oct. 03, 2025. [Online]. Available: <https://lautan.co.id/news/thermocouple-type-k>
- [17] "Modul MAX6675 Modul + K Termokopel," [id.szks-kuongshun.com](https://id.szks-kuongshun.com/uno/uno-sensor/max6675-module-k-type-thermocouple-thermocouple-se.html). Accessed: Jul. 24, 2025. [Online]. Available: <https://id.szks-kuongshun.com/uno/uno-sensor/max6675-module-k-type-thermocouple-thermocouple-se.html>
- [18] M. Mbongo, "The temperature measurement circuit based on a K-type thermocouple.," [researchgate.net](https://www.researchgate.net/figure/The-temperature-measurement-circuit-based-on-a-K-type-thermocouple_fig1_267869482). Accessed: Nov. 12, 2025. [Online]. Available: [https://www.researchgate.net/figure/The-temperature-measurement-circuit-based-on-a-K-type-thermocouple\\_fig1\\_267869482](https://www.researchgate.net/figure/The-temperature-measurement-circuit-based-on-a-K-type-thermocouple_fig1_267869482)
- [19] "Modul MAX6675 Modul + K Termokopel Thermocouple Sensor Dapat Mengukur 1024 Derajat," [id.szks-kuongshun.com](https://id.szks-kuongshun.com/uno/uno-sensor/max6675-module-k-type-thermocouple-thermocouple-se.html). Accessed: Oct. 03, 2025. [Online]. Available: <https://id.szks-kuongshun.com/uno/uno-sensor/max6675-module-k-type-thermocouple-thermocouple-se.html>
- [20] P. L. Sant'Ana, "Schematic of the MAX6675 integrator that obtains the analog values from the K-type thermocouple and transforms it into digital.," [researchgate.net](https://www.researchgate.net/figure/Schematic-of-the-MAX6675-integrator-that-obtains-the-analog-values-from-the-K-type_fig3_369587491). Accessed: Nov. 12, 2025. [Online]. Available: [https://www.researchgate.net/figure/Schematic-of-the-MAX6675-integrator-that-obtains-the-analog-values-from-the-K-type\\_fig3\\_369587491](https://www.researchgate.net/figure/Schematic-of-the-MAX6675-integrator-that-obtains-the-analog-values-from-the-K-type_fig3_369587491)
- [21] "Load Cell, Prinsip Kerja Load Cell," [repository.uksw.edu](https://repository.uksw.edu/bitstream/123456789/20412/2/T1_612013014_BAB%20II.pdf). Accessed: Jul. 25, 2025. [Online]. Available: [https://repository.uksw.edu/bitstream/123456789/20412/2/T1\\_612013014\\_BAB%20II.pdf](https://repository.uksw.edu/bitstream/123456789/20412/2/T1_612013014_BAB%20II.pdf)
- [22] Z. Jia, "Half bridge strain gauge circuit.," [researchgate.net](https://www.researchgate.net/figure/Half-bridge-strain-gauge-circuit_fig2_306301538). Accessed: Nov. 12, 2025. [Online]. Available: [https://www.researchgate.net/figure/Half-bridge-strain-gauge-circuit\\_fig2\\_306301538](https://www.researchgate.net/figure/Half-bridge-strain-gauge-circuit_fig2_306301538)
- [23] "Tutorial Penggunaan HX711 dan Loadcell / Load Cell dengan Arduino UNO," [nn-digital.com](https://www.nn-digital.com/blog/2019/06/06/tutorial-penggunaan-hx711-dan-loadcell-load-cell-dengan-arduino-uno/). Accessed: Jul. 25, 2025. [Online]. Available: <https://www.nn-digital.com/blog/2019/06/06/tutorial-penggunaan-hx711-dan-loadcell-load-cell-dengan-arduino-uno/>
- [24] "Tutorial Arduino Mengakses Sensor Load Cell HX711," [botduino.com](https://botduino.com/tutorial-arduino-mengakses-sensor-load-cell-hx711/). Accessed: Jul. 25, 2025. [Online]. Available: <https://botduino.com/tutorial-arduino-mengakses-sensor-load-cell-hx711/>
- [25] A. Rakhman, "Mengenal Switch Mode Power Supply (SMPS) dan Komponennya," [rakhman.net](https://rakhman.net/electrical-id/switch-mode-power-supply/#google_vignette). Accessed: Oct. 03, 2025. [Online]. Available: [https://rakhman.net/electrical-id/switch-mode-power-supply/#google\\_vignette](https://rakhman.net/electrical-id/switch-mode-power-supply/#google_vignette)
- [26] "Step-Down Switching Regulator," [onsemi.com](https://www.onsemi.com/download/data-sheet/pdf/lm2596-d.pdf). Accessed: Jul. 25, 2025. [Online]. Available: <https://www.onsemi.com/download/data-sheet/pdf/lm2596-d.pdf>
- [27] "LM2596," [repo.itera.ac.id](https://repo.itera.ac.id/assets/file_upload/SB2102150023/13116019_4_114434.pdf). Accessed: Jul. 25, 2025. [Online]. Available: [https://repo.itera.ac.id/assets/file\\_upload/SB2102150023/13116019\\_4\\_114434.pdf](https://repo.itera.ac.id/assets/file_upload/SB2102150023/13116019_4_114434.pdf)

- [28] "LM2596 SIMPLE SWITCHER® Power Converter 150-kHz 3-A Step-Down Voltage Regulator," ti.com. Accessed: Jul. 25, 2025. [Online]. Available: <https://www.ti.com/lit/ds/symlink/lm2596.pdf>
- [29] E. A. Prastyo, "Driver Motor L298N." Accessed: Jul. 24, 2025. [Online]. Available: <https://www.arduinoindonesia.id/2022/10/driver-motor-l298n.html>
- [30] "Apa Itu L298n Motor Driver? dan Cara Menggunakan L298n Motor Driver," empatpilar.com. Accessed: Jul. 24, 2025. [Online]. Available: <https://www.empatpilar.com/apa-itu-l298n-motor-driver/>
- [31] "L298N DC Motor Drive Module: Fitur, Pinout, Penggunaan dan Aplikasi," <https://id.ariat-tech.com/blog/l298n-dc-motor-drive-module-features,pinout,usage-and-application.html>. Accessed: Jul. 24, 2025. [Online]. Available: <https://id.ariat-tech.com/blog/l298n-dc-motor-drive-module-features,pinout,usage-and-application.html>
- [32] foneacc.com, "FAPG36-555 36 mm small metal planetary gearhead dc electric motor." Accessed: Jun. 04, 2025. [Online]. Available: <https://foneacc.com/pg36-555-36mm-inline-metal-planetary-gearhead-brushed-electric-motor-p00169p1.html>
- [33] "Centrifugal Blower: Definisi, Jenis-jenis dan Cara Kerjanya," rootsblower.co.id. Accessed: Jul. 25, 2025. [Online]. Available: <https://www.rootsblower.co.id/blog/centrifugal-blower>
- [34] "Liquid Crystal Display," eprints.utdi.ac.id. Accessed: Oct. 06, 2025. [Online]. Available: [https://eprints.utdi.ac.id/8946/3/3\\_173310020\\_BAB\\_II.pdf](https://eprints.utdi.ac.id/8946/3/3_173310020_BAB_II.pdf)
- [35] M. Roghib, "Program LCD i2c," mikrokontroler.mipa.ugm.ac.id. Accessed: Oct. 06, 2025. [Online]. Available: <https://mikrokontroler.mipa.ugm.ac.id/2018/10/02/program-lcd-i2c/>
- [36] Y. Drs. Erlangga, "Membuat Teks Berjalan Menggunakan Module Display LCD 16X2 dan Arduino Uno," yoskin.wordpress.com. Accessed: Oct. 06, 2025. [Online]. Available: <https://yoskin.wordpress.com/arduino/liquid-crystal-display-lcd-16-x-2/>
- [37] "Macam-Macam Pengaduk (Agitator) Dalam Proses Mixing," almeganews.wordpress.com. Accessed: Jul. 26, 2025. [Online]. Available: <https://almeganews.wordpress.com/2018/08/26/macam-macam-pengaduk-agitator-dalam-proses-mixing/>
- [38] "AGITATOR DAN JENISNYA." Accessed: Jul. 26, 2025. [Online]. Available: <https://www.scribd.com/document/325003965/AGITATOR-DAN-JENISNYA-docx>
- [39] F. Suherman, "AGITASI PENDAHULUAN SISTEM PENGADUKAN JENIS PENGADUK POLA ALIRAN," slideplayer.info. Accessed: Jul. 26, 2025. [Online]. Available: <https://slideplayer.info/slide/4004156/>
- [40] "Prinsip Kerja Agitator Mixer," deka-adhinusa.co.id. Accessed: Oct. 06, 2025. [Online]. Available: <https://deka-adhinusa.co.id/prinsip-kerja-agitator-mixer/>