

DAFTAR PUSTAKA

1. Andrianto, H. & Darmawan, A. (2017). *Arduino Belajar Cepat dan Pemrograman*. Bandung: Informatika
2. Publikasi Universitas Mercu Buana. (2018). RANCANG BANGUN PROTOTIPE ELEVATOR MENGGUNAKAN MICROCONTROLLER ARDUINO ATMEGA 328P
3. Universitas Teknologi Indonesia. (2017, 25 Oktober), "Dasar Teori Arduino UNO", *Jurnal Teknik Elektro*, p.15+, Oktober 2017. [Online]. https://eprints.utdi.ac.id/4940/3/3_143310018_BAB_II.pdf. [Accessed August 26,2023]
4. Universitas Medan Area . (2021, 10 Maret) , "Menggunakan Sensor Suhu DS1B20 pada Arduino," *Jurnal Teknik Elektro*, p. 137+, 2021. [Online]. <https://elektro.uma.ac.id/2021/03/10/10780/> [Accessed Agustus 31,2023]
5. Suryana, Taryana. (2021), "Implementation DS18B20 Digital Temperature Sensor with NodeMCU IDEAL TEMPERATURE FOR BREWING COFFEE," *Jurnal Prosiding Snatif*, p.469+,2017. [Online]. <https://repository.unikom.ac.id/68723/1/Implementation20DS18B20%20Wire%20Digital%20Temperature%20Sensor%20with%20NodeMCU%20IDEAL%20TEMPERATURE%20FOR%20BREWING%20COFFEE.pdf>. [Accessed September 1,2023]
6. C. Ramdani, Marissa, "Teori Penunjang LCD 16 x 2," *Jurnal Prosiding Snatif*, p.469+,2017. [Online]. https://elibrary.unikom.ac.id/id/eprint/1166/8/10%20UNIKOM_Wisnu_Adi_Perdana_BAB%20II.pdf [Accessed September 10,2023]
7. N. M. Yohanes Sagoa Sompie, Sherwin R. U. A., Tulung, "Rancang Bangun Sistem Kompor dengan Arduino ATmega328." *Jurnal Teknik Elektro dan Komput.*, vol 7, no. 1, pp. 51-58, 2021.[Online] <https://repository.its.ac.id/62496/1/undergraduated%20thesis.pdf>. [Accessed Juli 10,2023]

8. Zahra, Imelda. “Dasar Teori Kontrol PID (Proportional Integral Derivatife)”, Jurnal Terpadu, vol.7, no. 1, pp. 51-58-2021. [Online] <https://imeldaazahraa.medium.com/kontrol-pid-proportional-integral-derivative-controller-c173086724af>. [Accessed Januari 7, 2023]
9. Laksono, Heru. 2017. Sistem Kendali dengan PID Perancangan dan Analisis dengan Metode Ziegler – Nicholis. Sleman : Graha Ilmu
10. Sarimun, Wahyudi. 2014. Buku Saku Pelayanan Teknik Perusahaan Listrik Negara . Depok : Garamond