

DAFTAR PUSTAKA

- [1] Kementerian Pekerjaan Umum, “Pemetaan Kebutuhan Air Baku di Indonesia,” pu.go.id. Diakses: 27 Mei 2025. [Daring]. Tersedia pada: <https://pu.go.id/berita/pemetaan-kebutuhan-air-baku-di-indonesia>
- [2] M. Chaerunnisa, “Rancang Bangun Sistem Pengendalian Water Level dengan Pengontrol PID pada Pompa Air AC Menggunakan PLC CP1E-NA20DR-A,” Universitas Diponegoro, Semarang, 2024.
- [3] R. Wanto, “Sistem SCADA Implementasi Sistem SCADA Untuk Proses Koagulasi Pada Instalasi Pengolahan Air Berbasis PLC Schneider M221 dan HMI Weintek,” *Telekontran: Jurnal Ilmiah Telekomunikasi, Kendali dan Elektronika Terapan*, vol. 11, no. 1, hlm. 74–83, Nov 2023, doi: 10.34010/telekontran.v11i1.10658.
- [4] G. Wibisono, K. Priyanto, P. Studi Teknik Mesin, S. Tinggi Teknologi Warga Surakarta, dan P. Studi Teknik Elektro, “Kontrol dan Monitor Sistem Otomasi Automatic Water Treatment Systems Berbasis PLC Menggunakan HMI Weintek MT8071iP,” 2020.
- [5] P. Sasmoko, “Perancangan Supervisory Control And Data Acquisition (SCADA) Menggunakan Software CX-Supervisor 3.1 Pada Simulasi Sistem Listrik Redundant Berbasis Programmable Logic Controller (PLC) OMRON CP1E NA-20-DRA,” 2014.
- [6] R. Ichwan Rusydi, “Rancang Bangun Sistem SCADA pada Prototype Multiplant Berbasis PLC,” 2024.
- [7] A. Oppermann, “What Is SCADA (Supervisory Control and Data Acquisition)?,” builtin.com. Diakses: 27 Mei 2025. [Daring]. Tersedia pada: [https://builtin.com/data-science/scada?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge#:~:text=Master%20Terminal%20Unit%20\(MTU\)%20:,data%20kepada%20operator%20melalui%20HMI](https://builtin.com/data-science/scada?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=sge#:~:text=Master%20Terminal%20Unit%20(MTU)%20:,data%20kepada%20operator%20melalui%20HMI).
- [8] PT MiSEL, “Apa itu PLC dan Bagaimana Cara Kerja PLC?,” misel.co.id. Diakses: 27 Mei 2025. [Daring]. Tersedia pada: <https://misel.co.id/apa-itu-plc-dan-bagaimana-cara-kerja-plc/>
- [9] Weintek, “MT6071iP MT8071iP series Installation Instruction ,” dl.weintek.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: https://dl.weintek.com/public/MT8000iP/Installation/eng/GME687110_MT6071_8071iP1_Installation_170613.pdf
- [10] A. Faudin, “ Apa itu protokol komunikasi RS485?,” nyebarilmu.com. Diakses: 27 Mei 2025. [Daring]. Tersedia pada: <https://www.nyebarilmu.com/apa-itu-protokol-komunikasi-rs485/>
- [11] Nflixin, “Nflixin 9600 Series Product Instruction,” 2024.

- [12] Ø. Nydal Dahl, “How a Relay Works and How to Use It in Circuits,” build-electronic-circuits.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://www.build-electronic-circuits.com/how-a-relay-works/>
- [13] Z. Septian, “Pompa Sentrifugal,” septianzakky.wordpress.com. Diakses: 27 Mei 2025. [Daring]. Tersedia pada: <https://septianzakky.wordpress.com/2018/05/27/pompa-sentrifugal/>
- [14] ATO, “How to Wire a Solenoid Valve?,” atosolenoidvalves.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://www.atosolenoidvalves.com/how-to-wire-a-solenoid-valve.html>
- [15] DWYEROMEGA, “Technical Principles of Valves,” dwyeromega.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://www.dwyeromega.com/en-us/resources/valves-technical-principles#:~:text=Solenoid%20valves%20are%20control%20units,the%20action%20of%20a%20spring.>
- [16] BYU, “US-016 Ultrasonic Distance Sensor (Analog),” psc.byu.edu. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://psc.byu.edu/00000188-b093-d15f-a7cc-fcf317d70001/ultrasonic-distance-sensor-analog>
- [17] Schneider Electric, “Apa itu MCB Listrik dan MCCB,” se.com.
- [18] Electrical Technology, “MCB (Miniature Circuit Breaker) – Construction, Working, Types and Applications,” electricaltechnology.org. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://www.electricaltechnology.org/2016/02/mcb-miniature-circuit-breaker-types-construction-working-uses.html>
- [19] O. Munoz Urias, “How to Build a DC Linear Power Supply,” build-electronic-circuits.com.
- [20] ElectricChannel, “Push Button adalah,” agengwlistrik.blogspot.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://agengwlistrik.blogspot.com/2019/03/push-button-adalah.html>
- [21] Electgo, “CP1W-CIF11 CP Option Board, RS422A/485, Micro PLC,” electgo.id. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://electgo.id/produk/om-cp1w-cif11>
- [22] G. Maloy Smith, “What is a PID Controller?,” dewesoft.com. Diakses: 30 Mei 2025. [Daring]. Tersedia pada: <https://dewesoft.com/blog/what-is-pid-controller>
- [23] electrocontrol, “Realisasi Kontrol PID (Proporsional Integral Derivatif) Kedalam Bahasa Pemrograman Bahasa C,” electrocontrol.wordpress.com.
- [24] A. K. Nuhel, M. M. Sazid, K. Ahmed, M. N. Mahmud Bhuiyan, dan M. Y. Bin Hassan, “A PI Controller-based Water Supplying and Priority Based SCADA System for Industrial Automation using PLC-HMI Scheme,” dalam *4th IEEE International Conference on Artificial Intelligence in Engineering and Technology, IICAIET 2022*, Institute of Electrical and Electronics Engineers Inc., 2022. doi: 10.1109/IICAIET55139.2022.9936768.

- [25] Weintek, “21 . Ethernet Communication and Multi-HMI Connection,” weintek.by. Accessed: Sep. 01, 2025. [Online]. Available: weintek.by
- [26] Integrated Control System Inc. What Are The 5 Levels of Automation. Accessed:Nov. 05, 2025. [Online]. Available: <https://integrated-controls.com>
- [27] Helvin Herman T., Indonesia sudah memiliki Standar Keamanan Siber SNI IEC 62443 series. Accessed: Nov. 05, 2025 [Online]. Available: <https://community.se.com/>
- [28] Banito Adiarto, “Metoda Tuning Ziegler-Nichols,” Accessed Nov. 01, 2025. [Online]. Available : <https://instrumentationsystem.blogspot.com>.