



## DAFTAR PUSTAKA

- [1] S. Andika, "IMPLEMENTASI SISTEM SCADA MULTIPLE SLAVE PADA PROSES INLET, SUPPLY, DAN FABRICATION MENGGUNAKAN PROTOKOL KOMUNIKASI MODBUS RTU", Undergraduate dissertation, Dept. Automation Eng., Politeknik Perkapalan Negeri Surabaya, 2019.
- [2] S. Arry, "RANCANG BANGUN SISTEM SCADA BERBASIS ANDROID PADA TANGKI GULA TETES DENGAN SISTEM REDUNDANT MENGGUNAKAN KOMUNIKASI MODBUS TCP/IP", Undergraduate dissertation, Dept. Automation Eng., Politeknik Perkapalan Negeri Surabaya, 2019.
- [3] Laksono, T., "Sistem SCADA Water Level Control Menggunakan Software Wonderware Intouch INTOUCH" Undergraduate dissertation, Dep. Elec. Eng., Universitas Negeri Semarang, Semarang, 2012.
- [4] G. Adi, Nugroho, "Simulasi Panel RTU Dengan Sistem Interlock Pada Panel Outgoing 20 kV Dilengkapi Dengan IED Digital Power Meter ION 6200 Berbasis Arduino Mega 2560" Undergraduate dissertation, Dep. Elec. Eng., Universitas Diponegoro, Semarang, 2018
- [5] M. A. Gumelar, E. Ariyanto, "Implementasi SCADA untuk Monitoring dan Controlling Serta Koordinasi Sistem Proteksi Gardu Induk Sistem 1,5 Breaker Gardu Induk Tegangan Ekstra Tinggi Berbasis Arduino Mega 2560 Dengan Tampilan HMI", Gema Teknologi, vol. 19, no.3, April-Oct 2017. [Online]. Available: <https://media.neliti.com/media/publications/275924-implementasi-scada-untuk-monitoring-dan-f7d1d886.pdf>. [Accessed November, 21, 2020]
- [6] Y. Nugroho, "Perancangan Remote Terminal Unit dalam Sistem SCADA Berbasis Arduino dengan Protokol Modbus TCP/IP" Undergraduate dissertation, Dept. Electrical and Information Engineering, Universitas Gadjah Mada, Yogyakarta, Yogyakarta, 2015.
- [7] BPJS Ketenagakerjaan, "Jumlah kecelakaan kerja di Indonesia masih tinggi" BPJS Ketenagakerjaan, 11 Jan. 2016, <https://www.bpjsketenagakerjaan.go.id/berita/5769/Jumlah-kecelakaan-kerja-di-Indonesiamasih-tinggi.html>.
- [8] B. Setiawan, "Peningkatan Keamanan Supervisory Control and Data Acquisition (SCADA) pada Smart Grid Sebagai Infrastruktur Kritis", Jurnal Penelitian Pos dan Informatika, vol.6, no.1, Aug. 2016. [Online]. Available: [https://www.researchgate.net/publication/310659035\\_PENINGKATAN\\_KEAMANAN\\_SUPERVISORY\\_CONTROL\\_AND\\_DATA\\_ACQUISITION\\_SCADA\\_PADA\\_SMART\\_GRID\\_SEBAGAI\\_INFRASTRUKTUR\\_KRITIS](https://www.researchgate.net/publication/310659035_PENINGKATAN_KEAMANAN_SUPERVISORY_CONTROL_AND_DATA_ACQUISITION_SCADA_PADA_SMART_GRID_SEBAGAI_INFRASTRUKTUR_KRITIS). [Accessed November 24, 2020].
- [9] S. Daniel, S. Hammad, H. Henson, "Perancangan Sistem Monitoring dan Pengendalian Jarak Jauh untuk PLC" Undergraduate dissertation, Dept. Electrical and Information Engineering, Universitas Gadjah Mada, Yogyakarta, 2020.
- [10] C. E. Nugroho, "Sistem SCADA untuk Pengepakan Produk" Undergraduate dissertation, Dep. Elec. Eng., Universitas Sanata Dharma, Yogyakarta, 2015.
- [11] "Welcome to pyModbusTCP's documentation", [pymodbustcp.readthedocs.io](https://pymodbustcp.readthedocs.io/en/latest/), 2020. [Online] Available: <https://pymodbustcp.readthedocs.io/en/latest/> [Accessed: 11-December-2020]
- [12] "Firebase Admin Python SDK", Firebase, 2020. [Online]. Available: <https://firebase.google.com/docs/reference/admin/python>. [Accessed: 01- March- 2021]
- [13] Y. Itoh, I. Miyazawa, and T. Sekiguchi, "Study on execution time of Ladder Diagram in programmable controller," IECON Proc. (Industrial Electron. Conf., vol. 1, pp. 149–154, 1998.
- [14] S. Sri, R., N. Taufiq, F. Reza, "Rancang Bangun Jaringan Komunikasi Multi PLC dengan Platform Sistem SCADA-DCS Terintegrasi", Jurnal Teknik Komputer Unikom, vol.3 no.2, 2014, [Online] Available: <https://repository.unikom.ac.id/30348/1/komputika-vol.3-no.2.pdf> [Accessed: June 1, 2020]