

DAFTAR PUSTAKA

- [1]. Department of Design and Engineering, “Narasi Penambahan dan Rehab Fasilitas Loading Semen Curah di PPTB,” unpublished.
- [2]. Fluxo Filling Device, FLSmidth, Copenhagen, Denmark, 2010.
- [3]. Petruzella, Frank D., “Programmable Logic Controllers”, New York: McGraw-Hill Education, 2017.
- [4]. Setiawan, Iwan, “Programmable Logic Controller dan Teknik Perancangan Sistem Kendali,” Yogyakarta: Penerbit Andi, 2006
- [5]. Department of Design and Engineering, “Narasi Pra BID and Kontrol Penambahan dan Rehab Fasilitas Loading Semen Curah di PPTB,” unpublished.
- [6]. Johanssen, G., “Cooperative Human Machine-Interfaces for Plant-Wide Control Communication,” *Annual Reviews in Control*, vol. 21, pp. 159-170, 1997.
- [7]. Learn-/Training Document TIA Portal Module 031-100, Siemens, Munich, Germany, 2018.
- [8]. H. Igawa, Y. Tajima, H. Yamamoto, and S. Sakikawa, (2017, March), A Design Support Method for Automation System Configuration Using Model-Based Simulation. Presented at Conf. – 2017 IEEE 13th Int. Symp. Auton. Decentralized Syst. ISADS. [Online]. Available: <https://ieeexplore.ieee.org/document/7940223>
- [9]. Suyanto, Yulistyawan, D., “Otomatisasi sistem pengendali berbasis PLC pada mesin vacuum metalizer untuk proses coating,” *E-Jurnal 100 Gematek Jurnal Teknik Komputer*, vol. 9, no. 2, Sep. 2007.
- [10]. Netri, N., “Dasar-dasar pemrograman PLC menggunakan Simatic Step 7,” unpublished.
- [11]. PLC Handbook Practical Guide to Programmable Logic Controller, Automation Direct, Cumming, Georgia, United States, 2012.
- [12]. Wicaksono, H, “Programmable Logic Controller Teori, Pemrograman dan Aplikasinya dalam otomasi Sistem,” Yogyakarta: Graha Ilmu, 2009.
- [13]. Bolton. W, “Programmable Logic Controller,” Fourth Edition. Burlington: Newnes, 2006.
- [14]. Programming Guideline for S7-1200/1500, Siemens, Munich, Germany, 2018.
- [15]. L.A Bryan dan E.A Bryan, “Programmable Controllers (Theory and Implementation),” 2nd ed. Atlanta: Industrial Text Company Publication, 1997.