

## DAFTAR PUSTAKA

- [1] I. Hiromi , T. Yoshiyuki, Y. Hidenori and S. Sakikawa, "A design support method for automation system," vol. 13, 2017.
- [2] Biro Rekayasa, "NARASI PRA BID & CONTROL," PT. SEMEN PADANG, Padang, 2016.
- [3] Biro Rekayasa, "PROSEDUR OPERASI," PT. SEMEN PADANG, Padang, 2016.
- [4] Suyanto and D. Yulistyawan, "Otomatisasi Sistem Pengendali Berbasis PLC Pada Mesin Vacuum Metalizer Untuk Proses Coating," *100 GEMATEK JURNAL TEKNIK KOMPUTER*, vol. 9, p. 2, 2007.
- [5] D. Pranowo, "Prototipe Lift Barang 4 Lantai menggunakan Kendali PLC," *Media Teknika*, vol. 8, p. 1, 2008.
- [6] A. J. Putra, "Perancangan Sistem Kendali Side Reclaimer Menggunakan PLC Siemens S7-300 di Indarung IV PT. SEMEN PADANG," Teknik Elektro FT - UNAND, Padang, 2017.
- [7] A. Rizki, "Tutorial Teknik Digital : Teorema Boolean dan Rangkaian Kombinatorial," 29 June 2011. [Online]. Available: <http://www.adityarizki.net/tutorial-teknik-digital-teorema-boolean-dan-rangkaian-kombinatorial/>. [Accessed 31 Mei 2017].
- [8] TEM, "Electronic Compenents," Transfer Multisort Electronic, 1990. [Online]. Available: <http://www.tme.eu/en/details/cpm1a-40cdr-a/plc-drivers/omron/cpm1a-40cdr-a-v1/>. [Accessed 4 March 2017].

- [9] B. Kathiriya, "BLOCK DIAGRAM OF PLC," July 2013. [Online]. Available: <http://plc-solutions.blogspot.sg/p/block-diagram-of-plc.html>. [Accessed 9 April 2017].
- [10] Aiza, "Prinsip Dasar AB Programmable Logic Controller," 15 December 2012. [Online]. Available: <https://dedypkc.wordpress.com/2012/12/15/prinsip-dasar-ab-programmable-logic-controller/>. [Accessed 9 April 2017].
- [11] H. Haryanto and S. Hidayat, "Perancangan HMI (Human Machine Interface) Untuk Pengendalian Kecepatan Motor DC," *SETRUM*, vol. 1, p. 2, 2012.
- [12] N. V. Astapenko, K. T. Koshekov and P. A. Petrov, "Design of the granary technological process control subsystem for monitoring of the grain volume in a silo," in *IEEE*, Omsk, 2016.
- [13] R. Isninda, "PERAN TEKNOLOGI INFORMASI DALAM PERKEMBANGAN INDUSTRI GLOBAL," 2014.
- [14] A. Suaeb, "KESEHATAN DAN KESELAMATAN KERJA," 2009.
- [15] H. Faisal, "Industri," 27 November 2016. [Online]. Available: [industri.bisnis.com/read/20161127/257/606710/semen-padang-rencanakan-operasi-maksimal-indarung-vi-pada-2018](http://industri.bisnis.com/read/20161127/257/606710/semen-padang-rencanakan-operasi-maksimal-indarung-vi-pada-2018). [Accessed 14 December 2017].

