

## **DAFTAR PUSTAKA**

- [1] Kominfo, “Industri Makanan dan Minuman Diakselerasi Menuju Transformasi Digital”, April 19, 2021. Available: <https://www.kominfo.go.id/content/detail/33978/industri-makanan-dan-minuman-diakselerasi-menuju-transformasi-digital/0/berita>. [Accessed: 7 November 2021].
- [2] Kemenperin, “Industri Minuman Tumbuh Lampau 22%, Kinerjanya Terus Dipacu lewat Inovasi”, Oktober 3, 2019. Available: <https://kemenperin.go.id/artikel/21118/Industri-Minuman-Tumbuh-Lampau-22,-Kinerjanya-Terus-Dipacu-lewat-Inovasi>. [Accessed 7 November 2021]
- [3] F. T. Selviana “Rancang Bangun Sistem Otomasi Pengisian Air Minum Dalam Kemasan Dengan Sensor Water Flow Berbasis PLC”, Universitas Telkom, S1 Teknik Elektro, 2021
- [4] I. Chaerunnisa, Sandy Bhawana Mulia, S.Pd., M.T. dan Mindit Eriyadi, S.Pd., M.T., “Aplikasi Plc Pada Alat Pengisian Air Minum Otomatis”, Elektra, vol. 3, no. 2, pp. 61-68, 2018.
- [5] D.Baladhandabany, el al., “Plc Based Automatic Liquid Filling System”, IJCSMC, vol. 4, pp. 684-692. 2015.
- [6] Savita and Lokeshwar, “Implementation and Performance Analysis of Bottle Filling Plant Using Ladder Language”, IJSR, 2012.
- [7] M. I. Taufik, “Prototipe Sistem Kontrol Pengisian Cairan dalam Botol Berbasis Mikrokontroller ATMega 8”, Fakultas Teknik, UNY, 2015.
- [8] A. S. Tasu, “PROGRAMMABLE LOGIC CONTROLLER”, Rom. Journ. Phys, Vol. 51, No. 1-2, pp. 305-310, Bucharest, 2006.
- [9] M. R. Faisal, “Rancang Bangun Pengendalian Flow Menggunakan Motorized Operated Valve (MOV) Berbasis PLC Pada Process Control Plant”

- [10] E. Normanyo, F. Husinu and O. R. Agyare, “Developing a Human Machine Interface (HMI) for Industrial Automated Systems using Siemens Simatic WinCC Flexible Advanced Software”, CIS, Vol. 5, No. 2, pp. 1-10, 2014.
- [11] A. Hoshimov, A. Rustamov, J.Rozzokov,”INDUSTRIAL CONVEYORS’ TAXONOMY AND ITS APPLICATIONS”, ACTA TTPU, Vol. 3, pp 60-62, 2018.
- [12] OMRON, *CPIH CPU Unit Operation Manual*. 2014.
- [13] Meidianto Vrenky, “RANCANG BANGUN MEKANIK DAN PEMROGRAMAN PLC PADA AUTOMATION SORTING LINE SYSTEM” , ITS, pp 12-18, 2018.
- [14] I. Setiawan, “Programmable Logic Controller (PLC) dan Teknik Perancangan Sistem Kontrol”, Yogyakarta: Andi, 2006.
- [15] A Sugiana, A S Wibowo, S N Waqash dan A Rusdinar, “*Design of railway signaling system using IR sensor as train detection*”, 2021,
- [16] R D Puriyanto, S A Akbar dan A Aktawan,”Desain Sistem Biodiesel Berbasis PLC Berdasarkan Diagram Keadaan”, JITEK, Vol 4, No.2, 2018.
- [17] R Pratama, “Pagar Geser Otomatis Menggunakan Sensor Photoelectric Berbasis Programmable Logic Controller”, Politeknik Negeri Sriwijaya, Palembang, 2020