

DAFTAR PUSTAKA

- Balaji, S., & Murugaiyan, M. (2012). *International Journal Of Information Technology And Business Management WateerfallVs V-MODEL Vs AGILE: A COMPARATIVE STUDY ON SDLC*. 2(1). Www.Jitbm.Com
- Chakraborty, K., Roy, I., & De, P. (2015). Controlling Process Of A Bottling Plant Using PLC And SCADA. *Indonesian Journal Of Electrical Engineering And Informatics (IJEI)*, 3(1), 39–44.
- Coronel, C., & Morris, S. (2019). *DATABASE SYSTEMS Design, Implementation, And Management*.
- Eason, O. K. (2016). *Information Systems Development Methodologies Transitions: An Information Systems Development Methodologies Transitions: An Analysis Of Waterfall To Agile Methodology Analysis Of Waterfall To Agile Methodology*. <Https://Scholars.Unh.Edu/Honors/286>
- Errington, J., Vernon Reising, D. C., Bullemer, P., Demaere, T., Coppard, D., Doe, K., & Bloom, C. (2005). *ESTABLISHING HUMAN PERFORMANCE IMPROVEMENTS AND ECONOMIC BENEFIT FOR A HUMAN-CENTERED OPERATOR INTERFACE: AN INDUSTRIAL EVALUATION*.
- Folgado, F. J., Calderón, D., González, I., & Calderón, A. J. (2024). Review Of Industry 4.0 From The Perspective Of Automation And Supervision Systems: Definitions, Architectures And Recent Trends. Dalam *Electronics (Switzerland)* (Vol. 13, Nomor 4). Multidisciplinary Digital Publishing Institute (MDPI). <Https://Doi.Org/10.3390/Electronics13040782>
- Groover, M. P. (2015). *Automation, Production Systems, And Computer-Integrated Manufacturing*.
- Heema, R., Sivarajani, S., & Gnanalakshmi, K. S. (2022). An Insight In To The Automation Of The Dairy Industry: A Review. Dalam *Asian Journal Of Dairy And Food Research* (Vol. 41, Nomor 2, Hlm. 125–131). Agricultural Research Communication Centre. <Https://Doi.Org/10.18805/Ajdfr.DR-1856>
- Hossain, A., & Zaman, T. (2012). *AC 2012-3605: HMI DESIGN: AN ANALYSIS OF A GOOD DISPLAY FOR SEAMLESS INTEGRATION BETWEEN USER UNDERSTANDING AND AUTOMATIC CONTROLS HMI Design: An Analysis Of A Good Display For Seamless Integration Between User Understanding And Automatic Controls*.
- International Society Of Automation. (2015). *ANSI/ISA-101.01-2015, Human Machine Interfaces For Process Automation Systems*.
- Jha, K., Doshi, A., Patel, P., & Shah, M. (2019). A Comprehensive Review On Automation In Agriculture Using Artificial Intelligence. Dalam *Artificial Intelligence In Agriculture* (Vol. 2, Hlm. 1–12). Keai Communications Co. <Https://Doi.Org/10.1016/J.Aiia.2019.05.004>
- Kale, V., Kadam, S., Marekar, R., Rakh, I., & Professor, A. (2024). Bottle Filling System By Using PLC Control And SCADA. Dalam *International Journal Of Creative Research Thoughts* (Vol. 12). <Www.Ijcrt.Org>

- Kumar, P. (2015). *Designing Of Home Automation Based Switching System In PLC Applications Using Phone Accelerometer*.
- Kusmindari, D., Alfian, A., & Hardini, S. (2019). *Production Planning And Inventory Control*.
- Macaulay, Tyso., & Singer, B. L. . (2016). *Cybersecurity For Industrial Control Systems*.
- Murugaiyan, D. (2012). *International Journal Of Information Technology And Business Management Wateerfallvs V-MODEL Vs AGILE: A COMPARATIVE STUDY ON SDLC*. 2(1). Www.Jitbm.Com
- Rockwell Automation. (2019). *Rockwell Automation Process HMI Style Guide White Paper*.
- Sain, M., & Singh, R. (2020). *Robotic Automation In Dairy And Meat Processing Sector For Hygienic Processing And Enhanced Production Article In Journal Of Community Mobilization And Sustainable Development* . December 2020. <Https://Www.Researchgate.Net/Publication/347489223>
- Setiawan, A., Sugeng, Koesoema, K. I., Bakhri, S., & Aditya, J. (2019). The SCADA System Using PLC And HMI To Improve The Effectiveness And Efficiency Of Production Processes. *IOP Conference Series: Materials Science And Engineering*, 550(1). <Https://Doi.Org/10.1088/1757-899X/550/1/012008>
- Zuraidah, Paliling, & Suriansyah, B. (2021). *DESAIN PROTOTYPE HMI EXHAUST FAN TERHADAP KECEPATAN WAKTU PEMBERSIHAN TINGKAT KONSENTRASI DEBU*.