

Daftar Pustaka

- [1] “Pekerjaan yang Terancam oleh Automasi Mesin by Makers Institute,” Mar. 01, 2018. <https://medium.com/@makersinstitute/pekerjaan-yang-terancam-oleh-automasi-mesin-a75c980a697f> (accessed Dec. 01, 2020).
- [2] “Kontrol logika terprogram.” https://id.wikipedia.org/wiki/Kontrol_logika_terprogram (accessed Dec. 03, 2020).
- [3] C. Gong, “Human-machine interface: Design principles of visual information in human-machine interface design,” 2009 Int. Conf. Intell. Human-Machine Syst. Cybern. IHMSC 2009, vol. 2, pp. 262–265, 2009, doi: 10.1109/IHMSC.2009.189.
- [4] “Apa Itu Load Cell? Ketahui Fungsi dan Cara Kerjanya.” <https://news.indotrading.com/apa-itu-load-cell-ketahui-fungsi-cara-kerja-dan-serba-serbinya-berikut-ini/> (accessed Dec. 03, 2020).
- [5] S. M. Osman, R. Hegazy, M. A. Elhakeem, and M. I. Mohamad, “Study for Initial Load Effects on the Calibration of Load Cells,” Asian J. Appl. Sci., vol. 8, no. 2, pp. 117–124, 2020, doi: 10.24203/ajas.v8i2.6100.
- [6] “Silo.” <https://id.wikipedia.org/wiki/Silo> (accessed Dec. 03, 2020).
- [7] K. Dandan, H. Albitar, A. Ananiev, and I. Kalaykov, “Motion Control of Siro: The Silo Cleaning Robot,” Int. J. Adv. Robot. Syst., vol. cl, p. 1, 2015, doi: 10.5772/61812.
- [8] HIMAINS PEM Akamigas, “SCADA. Apa itu Scada dan Kegunaanya ? | by HIMAINS PEM Akamigas | Medium,” Jul. 29, 2019. <https://medium.com/@himains.pem/scada-bd67242f615d> (accessed Dec. 03, 2020).