

DAFTAR PUSTAKA

- Altintas, Y., 2012, *Manufacturing automation, Metal Cutting Mechanic, CNC Design*. Cambridge: Cambridge University Press.
- Aminnudin, S., 2015, *Pengaruh Feed Rate Dan Dept Of Cuts Terhadap Surface Roughness pada Proses Milling Dengan Bantuan 4 Axis CNC Machine.* Malang: Universitas Brawijaya.
- Dinas Pariwisata Daerah Istimewa Yogyakarta, 2017, *Buku Statistik Kepariwisataaan* . Yogyakarta: Dinas Pariwisata Daerah Istimewa Yogyakarta.
- Ernest, D. 2018. CNC Milling Portable PM 1035. *International Journal of Applied Engineering*, 1-7.
- HIWIN Technologies, 2018, *Ball screw Technical Information and Catalogue*. Taiwan: HIWIN Technologies.
- HIWIN Technologies, 2018, *Linear Guideway Technical Information and Catalogue*. Taiwan: HIWIN Technologies.
- Overbey, A., 2010, *CNC Machining Handbook Building, Programming, and Implementation*. America: McGraw Hill.
- Ramadhan, R. M., 2015, *Rancang Bangun dan Pembuatan Machining Center untuk Proses Finishing Wajan Aluminium EDEA di PT ED ALUMINIUM : Desain dan Analisis Proses Pembuatan*. Yogyakarta: Universitas Gadjah Mada.
- Salim, Sutrisno. 2016. *Analisis Proses Polishing Pada Machining Center* Yogyakarta: Universitas Gadjah Mada.
- SMC Corporation, 2017, *SMC LECPAN Step Motor Drive Operation Manual*. Tokyo: SMC Corporation.
- SMC Corporation, 2017, *SMC LEFS Electric Actuator Catalogue*. Tokyo: SMC Corporation.
- SMC Corporation, 2017, *SMC LEFS Electric Actuator Operation Manual*. Tokyo: SMC Corporation.
- Sugiyono, 2007, *Statistika untuk Penelitian*. Bandung: Alfabeta.
- Tsai, M., Chang, J., & Wang, C., 2015, Investigation of Milling Cutting Forces and Cutting Coefficient for Aluminum 6060-T6. *Computers and Electrical Engineering*, 1-11.
- Yudhyadhi, I., Rachmanto, T., & Ramadan, A. D., 2016, Optimasi Parameter Permesinan Terhadap Waktu Proses pada Pemrograman CNC Milling dengan Berbasis CAD/CAM. *Dinamika Teknik Mesin*, 1-13.