

**DAFTAR PUSTAKA**

- Alfatih Muh Hendrawan, (2010). Studi Pengaruh Parameter Pemotongan Terhadap Kekasaran Permukaan pada Proses Up dan Down Milling dengan Pendekatan Vertical milling, Jurusan Teknik Mesin Universitas Muhammadiyah Surakarta
- Asfana B., (2012). Investigation of Vibration and Surface Roughness in Micro Milling of PMMA, Department of Manufacturing and Materials Engineering, International Islamic University Malaysia
- Boothroyd, Geoffrey (1981). Fundamentals of Metal Machining and Machine Tools. Washington D.C: Scripta Book Company.
- Groover Mikell P., (2013). Fundamentals of Modern Manufacturing, College of Engineering and Applied Science, Lehigh University
- Kyratsis P., (2014). Prediction of Surface Roughness in CNC Milling of AL7075 alloy: A case study using 8mm slot mill cutter, Department of Mechanical Engineering, Technological Educational Institute of Thessaly, Larisa, Greece
- Muller, P. (2012). Reaming Process Improvement And Control:And Application Of Statistical Engineering . CIRP Journal Of Manufacturing Science And Technology , 197.
- Raju, K. V. (2011). Optimization Of Cutting Conditions For Surface Roughness In CNC End Milling . International Journal Of Precision Engineering And Manufacturing , 383.
- Rochim Taufiq, (1993). Spesifikasi Meterologi dan Kontrol Kualitas Geometrik 2, Bandung:Penerbit ITB
- Subagio Dalmasius Ganjar, (2008). Teknik Pemrograman Bubut dan Freis (CNC Lathe and Milling Machine Programing), Jakarta:LIPI Press 2008
- Suksawat Bandit, (2011). Development of In-process Surface Roughness Evaluation System for Cast Nylon 6 Turning Operation, Faculty of Technical Education, King Mongkut's University of Technology North Bangkok

Sultan, A. (2015). Effect Of Machining Parameters On Tool Wear And machining Quality Of AISI 316L Stainless Steel In Conventional Drilling . 2nd International Materials, Industrial And Manufacturing Engineering Conference , 205.

Wang. (2012). Cutting Foce Analysis In Reaming Of ZL102 Alumunium Cast Alloys By PCD Reamer . Int J Manuf Technol , 1509.

