

DAFTAR PUSTAKA

- [1] Alkadrid Indra. 2012. **Perancangan dan Perencanaan Mesin *Selective Laser Sintering (SLS)* Skala Laboratorium**. Teknik Mesin. Universitas Andalas
- [2] <http://www.custompartnet.com/wu/selective-laser-sintering>, diakses 26 Februari 2015
- [3] *M.F.V.T. Pereira, M. Williams, W. B. Du Preez, 2012, "Application Of Laser Additive Manufacturing to Produce Dies For Aluminium High Pressure Die-Casting. South African Journal of Industrial Engineering. Stellenbosch University*
- [4] Grenda, E.P. Castle Island Worldwide Guide to Rapid Prototyping. <Http://www.additive3d.com/home.htm>. Diakses 17 Februari 2015.
- [5] (<http://mesincncbubut.wordpress.com/sejarah-perkembangan-mesin-cnc/>) diakses 10 Desember 2014
- [6] Eru Putra .M, Afinaldi Angga, 2012. **Aditif Manufacturing *RAPID PROTOTYPING***. Program Studi Megister Teknik Mesin, Pascasarjana Universitas Andalas
- [7] Chua, C.K., Leong, K.F., and Lim, C.S. (2003) **Rapid Prototyping: Principles and Applications**. World Scientific Publishing Ltd
- [8] Islami Fadli. 2013. **Rancang Bangun *Prototype* Mesin CNC Router**. Teknik Mesin. Universitas Andalas
- [9] <http://dir.indiamart.com/impcat/milling-machines.html>, diakses februari 2015
- [10] <http://trikueni-desain-sistem.blogspot.com/2014/03/Pengertian-Motor-Stepper.html>, diakses Juni 2014
- [11] Tim Asisten. 2010. **Laporan Akhir Praktikum Mekanika**. Teknik Mesin. Universitas Andalas.
- [12] <http://elektronika-dasar.web.id/teori-elektronika/motor-servo/>, diakses Juni 2014
- [13] <http://www.slideshare.net/Electromate/tolomatic-sls-mls-rodless-screw-drive-actuator-catalog>, diakses Februari 2015

- [14] <https://mutiamanarisa.wordpress.com/2010/09/30/program-dan-bagian-program-cnc/>, diakses Februari 2015
- [15] maxtron Persada. 2005. *Manual books MPI Breakoutboard*. Jakarta.
- [16] Vexta mtors Inc. 2004. *Motor Stepper Vexta UDK569 Reference Manual* . Singapore.
- [17] Vexta mtors Inc. 2004. *Driver Motor Vexta UDK 5114 Reference Manual* . Singapore.
- [18] Arif Nofriheldi. 2015. **PembuatanKonstruksi dan Sistem Otomasi Mesin CNC Plasma Cutting**. Teknik Mesin. Universitas Andalas

