

## DAFTAR PUSTAKA

- Aziz, Daru Chusnu Utama Putra. (2019). *Perancangan Modular Jig And Fixture Untuk Mesin Mini CNC Router 3 Axis*. Teknik Industri, Universitas Muhammadiyah Surakarta.
- Bourell, David L., Beaman, J.J., Jr., Leu, M.C. and Rosen, D.W. (2009). *A Brief History of Additive Manufacturing and the 2009 Roadmap for Additive Manufacturing: Looking Back and Looking Ahead*. Workshop On Rapid Technologies, US – TURKEY.
- Chua, C.K., Leong, K.F. (2000). *Rapid prototyping: Principles and Applications in Manufacturing*. World Scientific Press.
- Dwi A., Agus. (2018). *Teknologi CAD/CAM/CAE dan Rapid Prototyping dalam Industri Manufaktur*. Muhammadiyah University Press, Surakarta.
- Femmer, T., Kuehne, A. J. C., Torres-rendon, J., Walther, A. & Wessling, M. (2015). Print your membrane : Rapid Prototyping of Complex 3D-PDMS membranes via a sacrificial resist. *Journal of membrane science* 478, 12-18.
- Groover, M.P. (2001). *Otomasi, Sistem Produksi dan Computer Integrated Manufacturing*. Pearson, New Jersey.
- Haefliger, D., Cahill, B. P., & Stemmer, A. (2003). Rapid Prototyping of micro-electrodes on glass and polymers by laser-assisted corrosion of aluminium film in water. *Microelectronic Engineering* 67-68, 473-478.
- Hayes, John H. (1985). *Practical CNC-Training for Planning and Shop (part 1; Fundamental)*. Hanser Publishers, Germany.
- Hoffman, Edward G. (1996). *Jig and Fixture Design Fourth Edition*. Delmar Publishers Inc, New York.
- Marsyahyo, Eko, 2003, *Mesin Perkakas Pemotongan Logam*, Toga Mas, Malang.
- Mahendra B. Kataria dan Jasmin, Bhimani. (2017). Design and Development Of *Jig For an Auto Part*. *IJEDR*, 5(1), 2321-9939.
- Mahindru, D.V. & Mahendru, P. (2013). Review of *Rapid prototyping-Technology for the Future*. *Global Journal of Computer Science and Technology*.
- Mori J.Y., Werner A., Fricke F., Hübner M. (2016). *A rapid prototyping method to reduce the design time in commercial high-level synthesis tools*. 2016 *IEEE*

*International Parallel and Distributed Processing Symposium Workshops*, 253-258.

Prabowo, S. Agung. (2009). *Easy to Use: SolidWorks 2009*. Andi, Yogyakarta.

Prasetyo H., Rispianda, Adanda H. (2016) Rancangan *Jig Dan Fixture* Pembuatan Produk *Cover On-Off*. *Teknoin*, 22(5), 350-360.

Rinanto, A. dan Sutopo, W. (2017). Perkembangan Teknologi *Rapid prototyping*: Study Literatur. *Metris*, 18, 1005-112.

Rochim, Taufiq. (1996). *Proses Pemesinan*, ITB Press, Bandung.

Rong, Y. dan Y. Zhu; (1999); "*Computer Aided Fixture Design*". Marcel Decker Inc, New York.

Sandri. (2017). *CNC (Computer Numerical Control) Engraver*. Planet Elektrik, Bengkulu.

Santek, D. (1995). *Rapid prototyping – the faster way to new products*. Brzi razvoj prototipova, brzi put do novih proizvoda.

Steinchen W., Kramer B., Kupfer G. (1996). Cost reduction by *rapid prototyping* photoelasticity. *ESDA part 4 (of 9)*

Susilawati, A. (2009). *Modifikasi Modular Fixture Untuk Proses Milling*. Fakultas Teknik. Universitas Riau. Pekanbaru.

Swortzel, R. (1998). *Reducing cycle time and costs of embedded control software using rapid prototyping and automated code generation and test tools. Proceeding of International OffHighway & Powerplant Congress & Exposition*. Wisconsin, USA.

Tang, H., & Yen, H. (2015). Slurry-based additive manufacturing of ceramic parts by selective laser. *Journal of the European Ceramic Society*, 35(3), 981-987.

T.Patil Ashish; Pise S.M.; Bhatwadekar S.G. dan Sangale S.B; (2015). Various Flexible Fixturing Systems in Manufacturing-A Review. *IJIRSET*, 4(9), 2319-8753.