DAFTAR PUSTAKA

- 4th Axis Manufacturing Training-QuickCAM 4D and VR Milling V5 Sofware with 4th Axis Programmable Rotary Fixture. UK: Denford.
- Alai, Shashank. 2013. A Review of 3D Design Parameterization Using Reverse Engineering. Department of mechanical engineering, sandip institute of technology & research centre:nashik
- Bagci, Eyup. 2009. Reverse Engineering Application for Recovery of Broken or Worn Parts and re-manufacturing: three case studies. National Metrology Institute: turkey.
- Bayrakceken, Huseyin. 2006. Fracture analysis of a camshaft made from nodular cast iron. Afyon Kocatepe University: turkey
- Bhuptani,M & Prajapati,J. Friction and wear behaviour analysis of different journal bearing materials.
- EasySCAN 3D User Guide. UK: Denford.
- Kumar,A ; Jain, P.K & Pathak, P.M . 2013. Reverse Engineering In Product Manufacturing : An Overview. Mechanical & Industrial Engineering Department, Indian Institute of Technology: Roorkee.
- Lubis, Sobron. 2014. Kajian Eksperimental kekasaran permukaan polymer ertalone 6SA pada proses milling. Universitas Tarumanegara : Jakarta.
- Raja, V. & Fernandes, K. J. 2008. *Reverse Engineering an industrial perspective*. London: Springer.
- Rochim, Taufiq. 2006. Spesifikasi, Metrologi, & Kontrol Kualitas Geometrik. Institute Teknologi Bandung: Bandung.
- Singh, Niranjah. 2012. *Reverse Engineering-A General Review*. Department of Mechanical Engineering, Model Institute of Engineering & Technology: Jammu, India.