

DAFTAR PUSTAKA

- ABDALLA,A. dkk. 1999. "**Automatic Segmentation Of Digitized Data For Reverse Engineering Applications**" ITT Technical Institute. USA.
- Bagci,E. 2009, "**Reverse engineering Applications For Recovery Of Broken Or Worn Parts and Re-Manufacturing: Three Case Studies**" National Metrology Institute.Turkey.
- Corbo,P. dkk. 2004. "**Aesthetic and functional Analysis For product Model Validation In Reverse Engineering Application, Computer Aided Design 36, pp 65-74**".
- Nugroho,H. 2011. "**Pembuatan 3D Pesawat Terbang Menggunakan Teknik NURBS Modeling Pada Software 3D Studio Max**" Tugas Akhir S1 Teknik Informatika STMIK AMIKOM YOGYAKARTA. Yogyakarta.
- Riska,M.M. 2012. "**Reverse Engineering Pada Design Outer Vender Mobil Mini Truck Esemka**" Tugas Akhir S1 Teknik Mesin Universitas Muhammadiyah Surakarta. Surakarta.
- Suwarno. 2013. "**Perbandingan Dimensi Lebar Die (Cetakan) Dengan Produk (Hasil Bending) Dari Proses Bending Chasis Mobil Esemka**" Tugas Akhir S1 Teknik Mesin Universitas Muhammadiyah Surakarta. Surakarta.
- Urbanic.R.J.dkk. 2008. "**A Reverse Engineering Methodology For Rotary Components From Point Cloud Data**". University of Wisdor. Canada.
- Sularso dan Kiyokatsu,S. 1991. "**Dasar Perencanaan dan Pemilihan Elemen Mesin**", Edisi Ke-7, PT Pradnya Paramita, Jakarta.