**DAFTAR PUSTAKA**

Tarigan.B, ***Panduan Praktikum Material Teknik***, Teknik Mesin, Universitas Pasundan.

Smith. F.W, 1993, ***Structure and Properties of Engineering Alloys,*** *2nd Edition,* University of Central Flrorida.

Callister. W.D, ***Material Science and Engineering an Introduction,*** *6th Edition*, University of Utah.

Kalpakjian.S., Schmid.S.R, ***Manufacturing Engineering and Technology****,**4th Edition*, Illinois Institute of Technology.

ASM Handbook, 1985, ***Metallography and Microstructure****, 9th Edition,* Volume 9*,* American Society for Metals International, United States of America.

Wegst, W.C, 1995, ***Stahlschlussel***, penerbit Verlag Stahlschlüssel Wegst Gmbh Jerman.

Kou. S, 1987, ***Welding Metallurgy***, Jhon Wiley and Sons, Inc, Canada.

ASM Metal Handbook, ***Atlas of Microstructures of Industrial Alloys***, *8th Edition*, Volume 7, American Society for Metals, Ohio.

Potter.D.A., Earsterling. K.E, ***Phase Transformations in Metals and Alloys***, *2nd Edition.*

Dieter. G.E., 1987, ***Metalurgi Mekanik****,* Edisi 3, Erlangga, Jakarta.

Widodo. D,BRM, ***Diktat Proses Produksi***, Teknik Mesin, Universitas Pasundan.

2010, *SIS (Service Information System)*, Caterpilar

http://[mp-sma.blogspot.com/2011/05/bab-8-material-teknik-baja-paduan.html](http://mp-sma.blogspot.com/2011/05/bab-8-material-teknik-baja-paduan.html). Diakses tanggal 06/02/12.

http://[www.scribd.com/doc/24012179/BAJA-PADUAN-Pengetahuan-Bahan-teknik](http://www.scribd.com/doc/24012179/BAJA-PADUAN-Pengetahuan-Bahan-teknik). Diakses tanggal 06/02/12..

http://blog.ub.ac.id/veronikakristanti/2011/12/06/baja-dan-paduannya.

Diakses tanggal 28/02/13.

http://bebibluu.blogspot.com/2010/07/kendaraan-alat-berat.html.

Diakses tanggal 28/02/13.