

## DAFTAR PUSTAKA

- Ary Fadila, “*Analysis Simulasi Struktur Chassis Mobil Mesin USU Berbahan Besi Struktur Terhadap Beban Statik Dengan Menggunakan Perangkat Lunak Ansys 14.5*”. Tugas Akhir, Departemen Teknik Mesin, Universitas Sumatra Utara, Maret 2013.
- Dr.Ir. Rochim Suratman.,”*Statika Struktur*”.,*Universitas Pembangunan Nasional, Grafika UPNVJ*), Mei, 1998
- E.P.Popov, Professor Civil Engineering of California, Berkeley.,”*Mechanics of Materials*, Edisi Dua, Erlangga.,January, 1991
- FSAE Rules and Result.,”*Local Addendum To Formula SAE Australia 2014 Rules*”., Society of Automitive Engineers Australasia. Started 1978.
- Gillespie, T.D., “*Fundamentals of Vehicle Dynamic*”, Society of Automotive Engineering Inc., USA, 1992.
- Halderman, James., “*Automotif Tecknologi Principle, Diagnosis, and Service*”, fourth edition, Prentice Hall.
- Heisler, Heinz.,”*Advance Vehicle Technologi*”, second edition, Butterworth Heinemann.
- Indian Institute of Technologi Delhi.,”*Automotive Chassis Design Volume II*. India, September 2005.
- Jason C. Brown, A Robertson, Stan T. Serpento., “*Motor Vehicle Structures: Concepts and Fundamentals*”, Butterworth-Heinemann, 2002.
- Keith J. Wakeham., Mechanical Engineering Undergraduate.,” *Introduction To Chassis Design Revision 1.0*”.,Memorial University of Newfoundland And Labrador.,January, 2009
- Mhd. Daud Pinem.,”*Mekanika Kekuatan Material*”.,Rekayasa Sains Bandung., Juni, 2010
- Morrello, Rosti Rossini, Giuspppe Pia, Tonoli, Andrea., “*The Automotive Body Volume I : Componen Design*”, Springer.
- Nur Hidayat., “*Solid Work 3D Drafting And Design*”., Informatika Bandung., Indoseia November 2013.
- Nyoman Suntara, Sampurno B., “*Teknologi Otomotif*”, Edisi Kedua, Guna Widya, Indonesia, 2010.

Recommandations CIK-FIA., "Nominal Thickness Regulation Karting".,  
Commision International Karting, Between 1978 dan 1984.

Reimpel, J., Stoll, H., Betzeln, W., "The Automotif Chassis : Engineering  
Prinsiples", Reed Elsevier and Professional Publishing Ltd, USA, 2001.

Robbi Arsada., "Solid Work Professional" Infomatika Bandung., Indonesia  
Oktober 2012.

Robbi Arsada., Informatika Bandung., "Solidwork Professional"., BPKLN  
Kemendiknas RI, Oktober 2012

Supriyatno, "Study Kekuatan Material Chassis Toyota Kijang Dengan  
Menggunakan Ansys 8.0 dan Visual Nastran". Tugas Akhir, Jurusan Teknik  
Mesin, Institut Teknologi Sepuluh November, Surabaya, 2010.

Team University of Queensland Racing "Design Chassis dan Anlysis Dinamis  
Terhadap Beban Lateral, Longitudinal dan Asymetric Loading" Dengan  
Menggunakan Metode FEA. Tesis. Engineer Faculty, University of  
Queensland, Desember 2011.

Wong, J.Y., "Theory of Ground Vehicle", Jhon Wiley and sons, Inc., New York,  
1993

