



DAFTAR PUSTAKA

1. A.Troistky, *Motor Vehicle Fundamental and Design*, Moscow, 1992.
2. Wong,J.Y., *Theory of Ground Vehicle*, John Wiley & Sons, New York, 1978.
3. Artomonov, M.Dharionov, V.A, & Norin, M.M 1976, *Fundamental and design motor vehicles 2nd Edition*, mir publisher Moscow.
4. Course, W.H, 1980, *Automotive Mechanics 8nd edition*, Mc Grawhill , inc, New , inc, New York, USA.
5. Brady, R.N, 1982, *On-Highway Trucks*, RestonPublishing Company, inc, Reston Virginia, USA.
6. Deutchman, A.D, 1975, *Machine Design-Theory and practise*, MacMillan Publishing, Co, New York, USA.
7. Dobrovolsky, V, *Machine Elements*, Foreign Languages Publishing House, Moscow.
8. Jack, E, & Robert, S, 1996, *Automotive Technology, A system Aproch*, Delmar Publisher, USA.
9. Kents, 1950, *Mechanical Engineers, Hand Book, Design and Production*, Jhon Willey & Sons, Inc, New York.
10. Maitra, G.M, 1985, *Hand Book of Gear design*, Tata Mc Graw Hill Publishing, New York.



11. Nieman, G, 1978, *Machine Elements Design and Calculation in Mechanical Engineering*, vol 1&2 2nd edition, Springer Verlag, Berlin Heidelberg.
12. Khurmi, R.S, & Gupta, *Machine Element Design* 2nd edition, EuresiaPublishing House, Ltd, New Delhi, India.
13. Nissan Diessel Motor Catalogue, Co. Ltd, 1995.
14. Pandya, N.C. & Shah, C.S, 1976, *Elements of machine design* 6nd, *Rivised and Enlarged Edition*, Charotar Book Stall, India.
15. PT. Toyota Astra motor, Service Division, *Manual Book and Service Daihatsu 4WD*.
16. Sularso & Kiyokatsu Suga, 1987, *Dasar Perencanaan dan Pemilihan Elemen Mesin Edisi 6*, PT. Padnya Paramita Jakarta.
17. SKF General Katalogue, Copy Right Skf 1991.