REFERENCES

- James L. Greer, Daniel D. Jensen and Kristin L. Wood (2004) "Effort flow analysis: a methodology for directed product evolution", Design Studies Volume 25, Issue 2, March 2004, Pages 193-214
- Robert B. Stone, Daniel A. McAdams and Varghese J. Kayyalethekkel "A product architecture-based conceptual DFA technique", Design Studies Volume 25, Issue 3, May 2004, Pages 301-325
- 3. Cheng-Chung (2006), "Intelligent decision support using case based reasoning during early design stage", Pages 1-159
- James LaMonte Greer (2002) ,"Effort Flow Analysis: A Methodology for Directed Product Evolution Using Rigid Body and Compliant Mechanisms", Pages 1-335
- 5. Philippe Girard and Guy Doumenigts," "Effort flow analysis: a methodology for directed product evolution", Design Studies, Pages 193-214
- O. Coma, C. Mascle and P. Véron (2003)," Geometric and form feature recognition tools applied to a design for assembly methodology", Computer-Aided Design ,Volume 35, Issue 13, Pages 1193-1210
- 7. Adi Kurniadi, "Pemrograman Micrsoft Visual Basic 6.0", PT Elex Media Komputindo, Jakarta, 2000.
- 8. Ir. Pamungkas, "Tip Dan Trik Microsoft Visual Basic 6.0", PT Elex Media Komputindo, Jakarta, 2000.