DAFTAR REFERENSI

- 1. Dal, Bulent & Tugwell Phil (2000), Overall Equipment Effectiveness as measure of Operational Improvement, *International Journal of Operation and Production Management*, Vol. 20 No. 12
- 2. Chumai, Roengehai (2000), *System Dynamic Modelling of Plant Maintenance Strategy*, Asian University Thailand.
- Hadikusumo, B.H.W & Prasetrungruang T (2008), System Dynamic Modelling of Machine Downtime for Small to medium Highway Contractor, *Journal of Construction and Architectural Management*, Vol. 15 No. 6
- Henrik Tun (2001), Modelling Modern Maintenance a System Dynamic Model Analysing the Dynamic Implication of Implementating Total Productive Maintenance, Industrial Seminar, Manhein University German.
- 5. Candran K.S. (2009), *Modern Approach to Overall Equipment Effectiveness (OEE)*, Bachelor Report, Department Mechanical Engineering, College of Engineering Thiruvanthapuram, Thailand.
- Nakajima S. (1989), An Introduction to TPM, in Nakajima, Seeiihi (Ed) : TPM Development Program - Implementing Total Productive Maintenance, Cambridge/MA
- 7. Nakajima S. (1988), Introduction to Total Productive Maintenance (TPM), Cambridge / MA.
- 8. Automotif Industry Action Group, Failure Mode and Effects Analysis Reference manual, 1995