

DAFTAR PUSTAKA

Arikunto,Suharsimi; (2005). Manajemen Penelitian. Edisi Revisi cetakan ketujuh. Jakarta; PT. Rineka Cipta.

Ginting,Rosnani; (2007). Sistem Produksi, Edisi Pertama cetakan pertama. Yogyakarta Graha ilmu, (2007).

Gasperz,Vincent, (2011). *Lean six sigma for manufacturing and service industries.* Jakarta Gramedia.

Liker,K.Jeffrey, (2006). *The Toyota Way*, Esensi, Penerbit Erlangga. Jakarta.

Liker,K.Jeffrey, and David Meieer(2006). *The Toyota Way Fiedbook*, Amerika : Mc Grawhill

Primasani, Anita (2008). Pemanfaatan Value Stream Mapping untuk Menganalisa Waste Pada Proses Produksi di PT. Toba Surimi Industries “Skripsi” Program S1 USU. Medan

Sutalaksana,Iftikar Z; (2006). Teknik Perancangan Sistem Kerja. Penerbit ITB Bandung.

Sinulingga,S. Metode Penelitian, Medan,USU Press.2011.

Sinulingga,S. Perencanaan Proses Produksi. Penerbit Graha Ilmu,Yogyakarta, 2009.

Journal

Applied Mechanics and Material. Vol 110-116 (2012) pp 2062-2066. *Application of Lean Tool (Value Stream mapping) in Minimisation of the non-Value Added Waste. (A Case Study of Tractor Indistry)*

Dasar Implementasi Lean manufacturing, (2012)
<http://dedy londong.blogspot.com/2012/01/>. (oke) (udah print)

Hartini,Sri. (2009). Analisis Pemborosan Perusahaan Meubel dengan Pendekatan Lean Manufacturing, Jurnal nasional ,JoTI Undip vol IV, No 2,2009. (udah print)

Hines, Peter and Rich, Nick, (1997). *The Seven Value Stream Mapping Tool, International journal of operation & production manajemen Vol 1.ISS.1 (2007).*

<http://digilib.petra.ac.id/Jiuhkpe-ns-S1-> Value stream mapping. Skripsi S1. (belum)

<http://safinah.wordpress.com/2010/valuestreammapping-stepbystep> (oke)(udah print)

International Journal of Scientific & Engineering Research. Vol 2, Issue 8
Agustus 2011. ISSN 2229-5518. *Improving the Productivity Using Value Stream Mapping and Kanban Approach.* (udah)(udah print)

Journal of Industrial and System Engineering : Vol 2. No 3. PP 180-196. Fall 2008 *Implementation of a Lean Model for Carrying out Value Stream Mapping in a Manufacturing Industry.* (oke) (udah print)

Prosiding seminar Nasional sains dan Teknologi-II 2008, Rancangan Sistem Proses Produksi Dengan Menggunakan value stream mapping (VALSAT). Program studi Teknik Industri Universitas Lampung 17-18 November 2008.(oke)(udah print)

Rother M. Shook j (1999), learning to see : Value Stream Mapping to Add Value and Eliminate Muda 2 Edition, Brookline MA. The lean Enterprise Institute Inc. (oke)

Stephen, Philip. (2004). *Application of DMAIC to Integrate Lean Manufacturing and Six Sigma. Theses Master of Science in Industrial and System Engineering.* (oke) (tidak diprint)

Vanany, I (2005). Aplikasi Pemetaan Aliran Nilai di Industri Kemasan Semen. Jurnal : Teknik Industri Vol.7 (udah print)