

DAFTAR REFERENSI

- Meyers, Fred E.; Stewart, James R. (2002). Motion and Time Study for Lean Manufacturing. New Jersey: Prentice Hall.
- Hashim, Nor Diana, (2008) ‘Time Study Method Implementation in Manufacturing Industry’, A B.E Report, Universiti Technikal Malaysia, Melaka.
- Nakayama, S., (2002). A Study on setting standard time using work achievement quotient, International Journal of Production Research, Vol. 40, No. 15, pp 3945-53.
- Niebel, B. W., (1993), Motion and Time Study, Richard D. Irwin, Inc., Homewood, Illinois.
- Rawabdeh, I.A., (2005). A Model for the Assessment of Waste in Job Shop Environments, International Journal of Operations & Production Management. Vol.25, Issue 8.
- Russell, R.R., Taylor, B.W., (2005), In Operations Management: Quality and Competitiveness in a Global Environment, 5th Edition, John Wiley, New York.
- Shingo, S., (1985), A Revolution in Manufacturing: The SMED System, Productivity Press, Cambridge, MA.
- Mahto, D., & Kumar, A. (2008). Application of root cause analysis in improvement of product quality and productivity. Journal of Industrial Engineering and Management (JIEM), 1(2), 16-53.
- E. M. Sari and M. M. Darmawan, “Pengukuran Waktu Baku Dan Analisis Beban Kerja Pada Proses Filling Dan Packing Produk Lulur,” J. ASIIMETRIK J. Ilm. Rekayasa Inov., vol. 2.1, Janua, pp. 51–61, 2020.
- Yanto and B. Ngaliman, Dasar-Dasar Study Waktu & Gerakan Untuk Analisis & Perbaikan Sistem Kerja. Yogyakarta: CV. Andi Offset, 2017.

- Barnes, Ralph M. 1980. Motion and Time Study: Design and Measurement of Work. New York. John Willey and Sons.
- Y. Pradana and F. Pulansari, "Analisis Pengukuran Waktu Kerja dengan Stopwatch Time Study untuk Meningkatkan Target Produksi Di PT. XYZ," JUMINTEN, vol. 2, no. 1, pp. 13–24, 2021, doi: 10.33005/juminten.v2i1.217.
- M. A. Bora, Larisang, and T. Kamariah, "Penentuan Pengukuran Waktu Baku Pemeriksaan Wire Connector Pada Out Going Check Menggunakan Metode Jam Henti," J. Ind. Kreat., vol. 4, no. 1, pp. 57–62, 2020, doi: 10.36352/jik.v4i01.50.
- W. G. Utomo, "Analisis Perhitungan Waktu Baku dengan Menggunakan Metode Jam Henti pada Produk Pulley," J. PASTI, vol. XII, no. 2, pp. 169–183, 2016.
- Niebel, Benjamin dan Andris Freivalds. (2009). Methods, Standards, and Work Design. New York: McGraw-Hill Companies, Inc.
- Grandjean, E. (1993). Fitting The Task To The Man. London: Taylor & Francis Inc.
- Hancock, P. A., & Meshkati, N. (1988). Human Mental Workload. Netherland: North-Holland.
- Tarwaka & S. H. A. Bakri. (2016). Ergonomi untuk Keselamatan, Kesehatan Kerja dan Produktivitas.. Surakarta: Uniba Press.
- Gawron, Valerie. Human Performance, Workload, and Situational Awareness Measures HWaluyo, M. Psikologi Teknik Industri. Jakarta: Graha Ilmu, 2010.
- Astuty, S. M., Caecillia, S.W., & Yuniar. (2013). Tingkat Beban Kerja Mental Masinis Berdasarkan NASA-TLX (Task Load Index) di PT. KAI Daop. II Bandung. Teknik Industri Itenas.
- R. I. P. Sari. (2017). "Pengukuran Beban Kerja Karyawan Menggunakan Metode NASA-TLX Di PT. Tranka Kabel," Sosio-E-Kons, vol.9, no.3, pp. 223-231.
- M. A. Bora. (2016) "Analisis Tingkat Beban Kerja Operator Packing Dengan Metode NASA-TLX (Task Load Index Di PT Gembira," JTIBSI, vol. 1, no. 1, pp.

H. Amri. (2017). “Analisis Beban Kerja Psikologis dengan Menggunakan Metode NASA-TLX pada Operator Departemen Fiber Line di PT . Toba Pulp Lestari,” Industrial Engineering Journal, vol. 6, no. 1, pp. 29–35.

V. M. Afma. (2016). “Analisa Beban Kerja Operator Inspeksi Dengan Metode NASA-TLX (Task Load Index) Di PT. XYZ,” Profisiensi, vol. 4, no. 2, pp. 118–122.