

DAFTAR PUSTAKA

- Bhargava, M., & Gaur, S. (2021). *Process Improvement Using Six-Sigma (DMAIC Process) in Bearing Manufacturing Industry: A Case Study*. IOP Conference Series: Materials Science and Engineering.
- Calia, R.C.; Guerrini, F.M.; de Castro, M. (2009). “The impact of six sigma in the performance of a pollution prevention program”. *Journal of Cleaner Production*, Vol. 17, pp.: 1303 – 1310.
- Garvin, David A. 1988. Managing Quality: The strategic and Competitive Edge. New York: Free Press
- Gaspersz, V. (2008). The Executive Guide To Implementing Lean Six Sigma. Jakarta: Gramedia Pustaka Utama
- George, M.L.; Rowlands, D.; Kastle, B. (2004). What is Lean Six Sigma. New York: McGraw-Hill.
- Gupta, N. (2013). An overview on six sigma: quality improvement program. *International Journal of Technical Research and Application*, 1(1), 29-39.
- Hammas, N., & Astuti, S. P. (2021). *Analisis Pengendalian Kualitas Produk Dengan Metode Statistical Process Control (SPC) Pada PT. Multi Karya Garmendo* (Doctoral dissertation, UIN Surakarta).
- Hendradi, C. Tri. (2006). Statistik Six Sigma dengan Minitab Panduan Cerdas Inisitaif Kualitas 6σ . Yogyakarta: Andi Offset.
- Jamil, D. I., Saleh, D. M., & Rahim, A. G. (2018). Construction of New Standardized Attribute Control Chart based on defects per million opportunities. *Qalaai Zanist Journal*, 3(3), 734-745.

Kaban, R. (). Pengendalian Kualitas Kemasan Plastik Pouch Menggunakan Statistical Procces Control (SPC) di PT Incasi Raya Padang. *Jurnal Optimasi Sistem Industri*, (), .

Linderman, K.; Schroeder, R.G.; Zaheer, S.; Choo, A.S. (2003). “Six sigma: a goal-theoretic perspective”. *Journal of Operations Management*, Vol. 21, pp.:193 – 203.

Magar, V. M., & Shinde, V. B. (2014). Application of 7 quality control (7 QC) tools for continuous improvement of manufacturing processes. *International Journal of engineering research and general science*, 2(4), 364-371.

Milosevic, D. Z. (2003). *Project management toolbox: tools and techniques for the practicing project manager*. John Wiley & Sons.

Park, S.H. (2002). “Six sigma for productivity improvement: Korean business corporations”. *Productivity Journal*, Vol. 43, pp.: 173 – 183

Quattrone, P., Thrift, N., Mclean, C., & Puyou, F. R. (Eds.). (2013). *Imagining organizations: Performative imagery in business and beyond* (Vol. 14). Routledge.

Rahmah, A. N., & Pawitan, G. (2017). Aplikasi statistical process control (SPC) dalam pengendalian kualitas produksi susu di PT. ultra peternakan Bandung Selatan. *Journal of Accounting and Business Studies*, 2(1).

Ratnadi, R., & Suprianto, E. (2020). Pengendalian kualitas produksi menggunakan alat bantu statistik (seven tools) dalam upaya menekan tingkat kerusakan produk. *Jurnal: Industri Elektro dan Penerbangan*, 6(2).

Rimantho, D.; Cahyadi, B. (2016). “Six sigma method approach in the prevention of occupational accidents on the solid waste collector in South Jakarta”. ARPN Journal of Engineering and Applied Sciences, Vol. 11 (16), pp.:

Santos, D. L. (2009). Beyond Six Sigma – A Control Chart for Tracking Defects per Billion Opportunities (dpbo). *International Journal of Industrial Engineering-theory Applications and Practice*, 16, 227-233.