

DAFTAR PUSTAKA

BUKU

- Creswell, J. W. (2018). *Research Design: Qualitative, Quantitative, And Mixed Methods Approaches*.
- Crosby, P. B. (1979). *Quality Is Free: The Art Of Making Quality Certain*. McGraw-Hill. <https://archive.org/details/qualityisfree00phil>
- Deming, W. E. (1986). *Out Of The Crisis*. Mit Press. <https://mitpress.mit.edu/9780262541152/out-of-the-crisis/>
- Feigenbaum, A. V. . (1983). *Total Quality Control*. McGraw-Hill.
- Foster, S. T. (2019). *Managing Quality Integrating The Supply Chain*.
- Gaspersz, V. (2002). *Total Quality Management*. Gramedia Pustaka Utama.
- Heizer, Jay., Render, Barry., & Munson, Chuck. (2017). *Operations Management : Sustainability And Supply Chain Management*. Pearson.
- Juran, J. M. (1998). *Juran's Quality Handbook*.
- Montgomery, D. C., & Wiley, J. (2020). *Introduction To Statistical Quality Control*.
- Oakland, J. S. (2014). *Total Quality Management And Operational Excellence*. Routledge. <https://www.routledge.com/Total-Quality-Management-And-Operational-Excellence/Oakland/P/Book/9780415627285>
- Ramlawati. (2020). *Total Quality Management*.
- Shewhart, W. A. (1931). *Statistical Method*.
- Sofyan, A. (2016). *Manajemen Operasi Produksi* (3rd Ed.). Pt. Raja Grafindo Persada.
- Sugiyono. (2019). *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Alfabeta.

ARTIKEL ILMIAH

- Al-Sartawi, A., Kanan, M., Jebreen, A., Saleh, Y., Zaid, A. A., Assaf, R., Tuns, W., & Al-Sartawi, A. (2023). Assessing The Implementation Of Statistical Process Control In Food Industries: An Empirical Study From A Developing Country Context. *Operational Research In Engineering Sciences: Theory And Applications*, 6, 367–385. <https://doi.org/10.31181/Oresta/0602118>

- Azka Aulia, & Firda Liatur. (2022). *Analisa Statistical Process Control (Spc) Terhadap Kadar Histamin Bahan Baku Tuna Saku Beku (Thunnus Albacares) Di Pt X Statistical Process Control Analysis Of Histamine Levels In Frozen Pocket Tuna (Thunnus Albacares) Raw Material In Pt X Putri Wening Ratrinia * , Aulia Azka, Dan Liatul Firda.*
- Fitri, T. Z., Dani, R., Putra, E., Foci, N. A., Yasin, M., & Munanda, M. A. (2025). Analysis Of Bread Production Quality At Smes Industry Using Statistical Process Control (Spc). *Journal Of Engineering Science And Technology Management*, 5(2), 2828–7886. <https://doi.org/10.31004/Jestm.V5i2.281>
- Hadiyanto, & Sitepu, E. (2023). Statistical Process Control (Spc) Implementation In Manufacturing Industry To Improve Quality Performance: A Prisma Systematic Literature Review And Meta Analysis. *E3s Web Of Conferences*, 426. <https://doi.org/10.1051/E3sconf/202342601066>
- Julia Alfi Puan Ariani, & Sunarso Sunarso. (2025). Pengendalian Kualitas Dengan Metode Statistical Quality Control Untuk Mengurangi Jumlah Produk Rusak Pada Mustofa Bakery Di Sukoharjo. *Jurnal Ekonomi, Bisnis Dan Manajemen*, 4(1), 190–202. <https://doi.org/10.58192/Ebismen.V4i1.3185>
- Kaizen, D., Laksana, P. P., Makmur, T., Pratama, S. A., Fahreza, M., & Hidayat, M. K. (2025). Analisis Pengendalian Kualitas Produk Menggunakan Metode Sqc. In *Imtechno: Journal Of Industrial Management And Technology* (Vol. 6, Issue 1). <http://jurnal.bsi.ac.id/index.php/imtechno>
- Lindawati Umar, S., & Rasyid, A. (2024). Pengendalian Kualitas Produk Pia Menggunakan Metode Statistical Quality Control (Spc) Dan Statitical Quality Control (Sqc) Di Ukm Hidayah. *Jambura*, 6(3). <http://ejurnal.ung.ac.id/index.php/jimb>
- Mella Wulandari, & Widya Setiafindari. (2023). Upaya Pengendalian Mutu Produk Menggunakan Metode Statistical Process Control Dan 5w+1h Di Pt. Mitra Rekatama Mandiri. *Jurnal Penelitian Rumpun Ilmu Teknik*, 2(3), 245–256. <https://doi.org/10.55606/Juprit.V2i3.2341>
- Purbasari, A., & Pratama, I. Y. (2024). Penerapan Statistical Process Control (Spc) Untuk Mengidentifikasi Cacat Produk Coffee Maker Tipe Xx. *Sigma Teknika*, 7(1), 106–115.
- Ripandi, D., Pertanian, I., Silvera, B., Aleida, M., Hany, B., Institut, H., Bogor, P., Cornelis, R., Institut, W., Rahmi, O., Institut, F., Dwiyanti, R., Fany, B., & Institut, A. (2025). Penerapan Metode Statistical Process Control (Spc) Untuk Pengendalian Kualitas Produk Kopi Cibulao. *Jurnal Multidisiplin Ilmu Akademik*, 2(3), 260–271. <https://doi.org/10.61722/Jmia.V2i3.4728>

- Wicaksana, T., Tri Sunaryanto, L., Agribisnis, P., Pertanian Dan Bisnis, F., & Kristen Satya Wacana Jalan Diponegoro No, U. (2021). *Analisis Pengendalian Kualitas Produksi Susu Sapi Dengan Metode Statistical Process Control (Sp) Di Cv. Cita Nasional Analyzing The Quality Control Of Milk Production Using Statistical Process Control (Sp) Method In Cv. Cita Nasional* (Vol. 8, Issue 2).
- Wicaksono, F., & Fanani, Z. (2024). *Analisis Proses Pengendalian Kualitas Pada Proses Produksi Cocobit Kelapa Muda Dengan Menggunakan Metode Statistical Process Control(Sp) Abstract [Analysis Of Quality Control Process In The Production Process Of Cocobit Kelapa Muda Through Statistical Process Control(Sp) Method]Quality.*