

DAFTAR PUSTAKA

- Ali Shodiqina, Sukestiyarno, Wardono, Isnarto, P. W. Utomo. (2020). Profil Pemecahan Masalah Menurut Krulik Dan Rudnick Ditinjau Dari Kemampuan Wolfram Mathematica. Seminar Nasional Pascasarjana 2020, Pemecahan Masalah, Krulik Dan Rudnick, Wolfram Mathematica, 810–820.
- Adolph, R. (2016b). Tujuan Standar Pada Pengendalian Kualitas. 2007, 1–23.
- Adriani, D., & Yustini, T. (2021). *Anticipating The Demographic Bonus From The Perspective Of Human Capital In Indonesia. International Journal Of Research In Business And Social Science* (2147- 4478), 10(6), 141–152. <https://doi.org/10.20525/ijrbs.V10i6.1377>
- Beno, J., Silen, A. ., & Yanti, M. (2022). Hubungan Kualitas Persahabatan Dengan Harga Diri Pada Siswa Sma N 2 Sigli. *Braz Dent J.*, 33(1), 1–12.
- Daweski, S. M., & Djumiarti, T. (2023). Strategi Pengendalian Kualitas Pt Ych Indonesia Supply Point Semarang Menggunakan Metode Pdca (Plan-Do-Check-Act) (Studi Kasus Pada Konsumen Pt Sarihusada Generasi Mahardika) Article Info Abstrak. *Sanskara Manajemen Dan Bisnis*, 02(01), 35–50. <https://doi.org/10.58812/Smb.V2i01>
- Dwi Poetra, R. (2019). Bab Ii Tinjauan Pustaka Bab Ii Tinjauan Pustaka 2.1. 1–64. *Gastronomía Ecuatoriana Y Turismo Local.*, 1(69), 5–24.
- Fatma, N. F., Ponda, H., & Handayani, P. (2020). Penerapan Metode Pdca Dalam Peningkatan Kualitas Pada *Product Swift Run* Di Pt . *Panarub Industry Application Of Pdca Method For Quality Improvement In Swift Run Product At Pt . Panarub Industry.* 5(1), 34–45.
- Fernández, A., Blanco, N., Trias, D., & Gascons, N. (2024). *Assessment Of Damage Sequence In Additive Manufactured Composite Laminates Under Quasi-Static Out-Of-Plane Loading. Composites Part A: Applied Science And Manufacturing*, 184(January), 108263. <https://doi.org/10.1016/J.Compositesa.2024.108263>
- Ližbetin, J., & Stopková, M. (2021). *A Case Study Into The Safety Compliance Within The Road Freight Transport Sector With Regards To Securing Cargo. Communications - Scientific Letters Of The University Of Žilina*, 23(2), F43–F48. <https://doi.org/10.26552/Com.C.2021.2.F43-F48>
- Maulana, Muhammad Rizqi Fatmawati, W., & Brav, D. B. (2022). Metode *Plan , Do , Check , Action* (Pdca). *Jurnal Logistica*, Vol.1.No.1, 30–38.
- Nugrowibowo, I. S. N. M. (2023). Pengendalian Kualitas Produk *Aluminium Alloy Wheel* Dengan Metode Seven Tools Dan Pdca. *Jurnal Informasi, Sains Dan Teknologi*, 6(1), 104–119. <https://doi.org/10.55606/Isaintek.V6i1.86>

- Nuzulia, A. (1967). Analisis Pengendalian Kualitas Produk Menggunakan Pendekatan *Statistical Quality Control* (Sqc) Pt. Sukse Mitra Sejahtera. *Angewandte Chemie International Edition*, 6(11), 951–952., 2020, 5–24.
- Pereira, T., Neves, A. S. L., Silva, F. J. G., Godina, R., Morgado, L., & Pinto, G. F. L. (2020). *Production Process Analysis And Improvement Of Corrugated Cardboard Industry*. *Procedia Manufacturing*, 51(2020), 1395–1402. <https://doi.org/10.1016/j.promfg.2020.10.194>
- Pratiwi, W. (2019). Wisnu Pratiwi_3_Bab_Ii. 6–34.
- Rika Widianita, D. (2023). Analisis Pengendalian Mutu Dengan Menggunakan *Statistical Quality Control* (Sqc) Pada Pt. Sukses Mitra Sejahtera. *At-Tawassuth: Jurnal Ekonomi Islam*, VIII(I), 1–19.
- Rusdiana, D. H. A. (2014). Penerbit Cv Pustaka Setia Bandung. http://digilib.uinsgd.ac.id/8788/1/Buku_Manajemen_Operasi.Pdf
- Senoaji, A. P., Kosasih, M., Nelfiyanti, N., & Puteri, R. A. M. (2020). Penerapan Pdca Dalam Meminimasi Defect Salah Varian Panel Dash Join Front Di Pt.Xyz. *Jisi: Jurnal Integrasi Sistem Industri*, 7(2), 81. <https://doi.org/10.24853/jisi.7.2.81-90>
- Setiawan, H. (2021). Untuk Meningkatkan Kinerja *Load Lugger*. *September*, 71–78.
- Silva-Campusano, D., Vega-Romero, D., Flores-Pérez, A., & Quiroz-, J. (2023). *Improvement Proposal Applying Standardized Work And 5's To Reduce The Rate Of Returned Orders Of A Poultry Company Under The Pdca Cycle*. 691–702. <https://doi.org/10.46254/Na07.20220190>
- Strategy, R., Pillar, G., Pillar, P., Pillar, F., & Appendix, Pt. (App). (2022). *Pillar 1 : Production*
- Suseno, P. (2023). Peningkatan Kualitas Produk Pakaian Di Pt Xyz Dengan Pendekatan Pdca Dan Seven Tools. *Arika*, 17(1), 23–32. <https://doi.org/10.30598/Arika.2023.17.1.23>.