

DAFTAR PUSTAKA

- Agung Prabowo, H., & Agustiani, M. (2018). Evaluasi Penerapan Total Productive Maintenance (Tpm) Melalui Pendekatan Overall Equipment Effectiveness (Oee) Untuk Meningkatkan Kinerja Mesin High Speed Wrapping Di Pt. Tes. *PASTI*, 12(1), 50–62.
- Akbar, R. R. (2025). *Pembuatan Cetakan Berbahan Aluminium Untuk Mencetak Produk Cover Shockbreaker Honda Beat FI Metode Compression Molding*.
- Alif, F., & Hariandini, T. B. (2024). Perancangan Desain Mebel Sarana Kerja dan Simpan Pinjam Studi Kasus :D'BESTO. *INSIDE*, 2(2), 290–299.
- Amelia, F., Manurung, A. H., Anggraeni, M., Nasution, N. M., Husyairi, K. A., & Ainun, T. N. (2024). Perancangan Ulang Tata Letak Fasilitas Melalui Metode Activity Relationship Chart (ARC) Dan Activity Relationship Diagram (ARD) (Studi Kasus UKM Tahu Baso Miwiti). *Jurnal Teknologi dan Manajemen Industri Terapan (JTMIT)*, 3(2), 171–180.
- Ananda Putri Harahap, N., Al Qadri, F., Indah Yani Harahap, D., Situmorang, M., & Wulandari, S. (2023). Analisis Perkembangan Industri Manufaktur Indonesia. *Kajian Ekonomi & bisnis Islam*, 4(6), 1444.
- Apple M, J. (2016). *Tata Letak Pabrik dan Pemindahan Bahan*. ITB Press.
- Aripin, N., Nawarir, G., Mahmud, F., Fauzi, M., Hussain, S., & Lee, K. L. (2023). Systematic Literature Review : Theory Perspective In Lean Manufacturing Performance. *Management Systems in Production Engineering*, 31(2), 230–241. <https://doi.org/10.2478/mspe-2023-0025>
- Chen, W. L., Xie, S. Q., Zeng, F. F., & Li, B. M. (2011). A new process knowledge representation approach using parameter flow chart. *Computers in Industry*, 62(1), 9–22. <https://doi.org/10.1016/j.compind.2010.05.016>
- Duong, C., & Peansupap, V. (2023). *A Development of Optimization Model for Construction Site Layout Planning Using Genetic Algorithm*.
- Febriani, F., & Wurjaningrum, F. (2024). Systematic Layout Planning to Improve Facility Layout in Small and Medium Food Enterprise. *Southeast Asian Business Review*, 2(2), 111–117. <https://doi.org/10.20473/sabr.v2i2.60850>
- Hafizh, M. A., & Prabowo, R. (2023). Implementasi Lean Six Sigma untuk Meminimasi Waste Proses Produksi Obat Nyamuk Bakar. *Jurnal INTECH*

Teknik Industri Universitas Serang Raya, 9(1), 1–12.
<https://doi.org/10.30656/intech.v9i1.4583>

- Hafsa, D. L. (2022). *Perancangan Tata Letak Fasilitas Untuk Meminimumkan Ongkos Material Handling (OMH) Di Peternakan Ayam Broiler Sistem Semi Close House Menggunakan Metode CRAFT (Computerized Relative Allocation of Facilities Technique)*.
- Herawati, H., & Mulyani, D. (2019). Prosiding Seminar Nasional Pengaruh Kualitas Bahan Baku Dan Proses Produksi Terhadap Kualitas Produk Pada UD. Tahu Rosydi Puspan Maron Probolinggo. *Prosiding Seminar Nasional*, 4(2), 463–482.
- Hu, W., Dong, J., Ren, R., & Chen, Z. (2022). Layout Planning of Metro-based Underground Logistics System Network Considering Fuzzy Uncertainties. *Journal of System Simulation*, 34, 8–15.
<https://doi.org/10.16182/j.issn1004731x.joss>
- Khofiyah, N. A., Rizki, M., Gea, B., Wiyatno, T. N., & Supriyati. (2023). Evaluasi Tata Letak Fasilitas Pabrik untuk Meningkatkan Efisiensi Kinerja Menggunakan Metode SLP (Systematic Layout Planning): Studi Kasus PT. XYZ. *G-Tech: Jurnal Teknologi Terapan*, 7(4), 1633–1642.
<https://doi.org/10.33379/gtech.v7i4.3269>
- Martiana, R., & Aman. (2018). Pentingnya Pelaksanaan Plant Layout Yang Tepat Untuk Menunjang Kelancaran Proses Produksi Pada PT MEGA KHARISMA MAKMUR (MKM) KABEL JAWILAN-SERANG. *The Asia Pacific Journal of Management Studies*, 5(3), 163–172.
- Muther, R. (2005). *Systematic Layout Planning (SLP) Manufacturing Plant Example Notice of Copyright Coverage*. www.RichardMuther.com
- Nikouei, R., Rasouli, N., Tahmasebi, S., Zolfi, S., Faragardi, H., & Fotouhi, H. (2019). A quantum-annealing-based approach to optimize the deployment cost of a multi-sink multi-controller WSN. *Procedia Computer Science*, 155, 250–257. <https://doi.org/10.1016/j.procs.2019.08.036>
- Nottingham, Q. J., Johnson, D. M., & Russell, R. S. (2018). The effect of waiting time on patient perceptions of care quality. *Quality Management Journal*, 25(1), 32–45. <https://doi.org/10.1080/10686967.2018.1404368>

- Pradana, M. (2021). *Laporan Kerja praktek "Perencanaan Usulan Tata Letak Menggunakan Metode ARC (Activity Relationship Chart) dan ARD (Activity Relationship Diagram) Pada CV. Star Umroh Engineering.*
- Prasetyani, R., Maulna, E., & Tizyacov, A. V. (2023). Perancangan Tata Letak Pada Area Mini Plant PLTSa Penujah Layout Design In mIni Area Penujah PLTSa. *Manufaktur*, 5(1).
- Putra, B. N., Mulyono, M., & Soedjono, S. (2024). Analisis Implementasi Total Quality Management (TQM) Dalam Meingkatkan Kualitas Produk Pada Conneight Studio Kota Malang. *Ebisnis Manajemen*, 2(3), 38–50. <https://doi.org/10.62951/ijss.v2i3.505>
- Sihotang, M. M., & Jawak. Josua Boyke William. (2019). Systematic Layout Planning and Analytical Hierarchy Process for Laboratory Layout Optimization: A Case Study of DESPRIN. *119 | Indonesian Journal of Science & Technology*, 4(2), 6. <https://doi.org/10.35806/ijoced.v6i2.466>
- Staenari, H. R., Hidayat, & Negoro, Y. P. (2024). Analisis Pemborosan Sistem Produksi Ban Vulkanisir Menggunakan Metode Lean Six Sigma. *G-Tech: Jurnal Teknologi Terapan*, 8(4), 2764–2776. <https://doi.org/10.70609/gtech.v8i4.5459>
- Thaddeus Khalfani Haryanto, I., Kartika Putrianto, N., & Purnomo. (2024). Optimalisasi Tata Letak Area Kerja Divisi SKM PT Gandum Malang untuk Efisiensi Perpindahan Material. *CENTIVE*, 4(1), 4–12.
- Weng, S. J., Tsai, M. C., Tsai, Y. Te, Gotcher, D. F., Chen, C. H., Liu, S. C., Xu, Y. Y., & Kim, S. H. (2019). Improving the efficiency of an emergency department based on activity-relationship diagram and radio frequency identification technology. *International Journal of Environmental Research and Public Health*, 16(22), 1–14. <https://doi.org/10.3390/ijerph16224478>
- Wijaya, W. (2019). *Penerapan Lean Manufacturing untuk Meningkatkan Efisiensi Produksi.*