

DAFTAR PUSTAKA

- Chandra, S., Gozali, L., Tjhia, A., & Daywin, F. J. (2021). Production Planning and Control Industry 4 . 0 on Plastic Bottles with the Blow Moulding Process (case study PT . Peace Industrial Packaging). IEOM Society International, 14-16.
- Christifan, A. J., Gozali, L., Widodo, L., Daywin, F. J., & Doaly, C. O. (2021). Production planning and inventory control using artificial neural network forecasting for furniture industry 4.0 custom production. Proceedings of the International Conference on Industrial Engineering and Operations Management, July, 2636–2649.
- Eunike, A., Nasir, W.S., & Rahmi, Y. (2021). Perencanaan Produksi dan Pengendalian Persediaan. Malang : UB. Press.
- Gaspersz, V. (2018). Production Planning and Inventory Control Berdasarkan Pendekatan Sistem Terintegrasi MRP II dan JIT Menuju Manufakturing 21.Jakarta: PT. Granmedia Pustaka Utama.
- Gozali, L., Daywin, F. J., & Wijaya, A. T. (2021). Production planning and control in furniture company at PT. Lion metal works. Proceedings of the International Conference on Industrial Engineering and Operations Management, 2403–2413.
- Gunawan, P. A., Gozali, L., Widodo, L., Daywin, F. J., & Doaly, C. O. (2021). Production planning and capacity control with demand forecasting using artificial neural network (Case study PT. Dynaplast) for industry 4.0. Proceedings of the International Conference on Industrial Engineering and Operations Management, 2722–2732.
- Halim, K., Sriwana, I. K., Studi, P., Industri, T., Teknik, F., Unggul, U. E., & Jeruk, K. (2018). Analisis penerapan material requirement planning dan perhitungan capacity requirement planning pada pemeriksaan physical material synthetic dan leather di pt . Panarub dwikarya. Jurnal Inovasi, 14, 93-98.
- Hasrudy Siregar, Z. (2020). Penggunaan Metode Capacity Requirement Planning (CRP) Dengan Aplikasi Pom for Windows Dalam Perhitungan Kapasitas Produksi (Studi Kasus Industri Pengolahan Tahu Xyz). Jurnal Vorteks, 01(01), 20–29.
- Heryanto, R.M & Santoso. (2017). Perencanaan dan Pengendalian Produksi 1. Bandung: Alfabeta.
- Iswahyudi, C. (2019). Pengantar Forecasting (Teknik Peramalan). Bali
- Kadim, A. (2017). Penerapan Manajemen Produksi dan Operasi di Industri Manufaktur. Bogor. Mitra Wacana Media.
- Kapulin, D. V., & Russkikh, P. A. (2020). Analysis and improvement of production planning within small-batch make-to-order production. Journal of Physics: Conference Series, 1515(2). <https://doi.org/10.1088/1742-6596/1515/2/022072>
- Lee, B. K., & Low, J. M. W. (2021). Resource capacity requirement for multi-terminal cooperation in container ports. Applied Sciences (Switzerland),

- 11(19). <https://doi.org/10.3390/app11199156>
- Lefta, F., Gozali, L., & Marie, I. A. (2020). Aggregate and disaggregate production planning, material requirement, and capacity requirement in Pt. XYZ. IOP Conference Series: Materials Science and Engineering, 852(1), 1–7. <https://doi.org/10.1088/1757-899X/852/1/012123>
- Methalina, V., Irwan, H., & S, R. T. P. (2021). Juni 2021 P ISSN 2614-5979 (Studi kasus di PT Schneider Electric Manufacturing Batam) P ISSN 2614-5979. 4(1), 31–38.
- Marikena, N., Rahmania, T. (2019). Capacity Requirement Planning Produk Mainan Kereta. 1(1), 38–47
- Nurinaya,. (2022). Perencanaan Kapasitas Produksi Melalui Analisis Break Even Point (BEP) Pada Outlet Bakso Seafood dan Kebab Alfamidi Cabang Limbung. Mirai Manajement, 7.
- Permana, S., Andriani, M., & Dewiyana, D. (2021). Production Capacity Requirements Planning Using The Capacity Method Requirement Planning. International Journal of Engineering, Science and Information Technology, 1(4), 36–40. <https://doi.org/10.52088/ijestv.v1i4.165>
- Pramuka, J., Kemiling, N., & Lampung, B. (2018). Seminar Nasional ienaco - 2018 issn 2337-4349 analisis kebutuhan tenaga kerja dan jam kerja standar pada produksi lemari jati Emy Khikmawati , Program Studi Teknik Industri Universitas Malahayati Proses pembuatan dalam i. 1–6.
- Purba, H. H., Aisyah, S., & Dewarani, R. F. (2020). Production capacity planning in motorcycle assembly line using CRP method at P T XYZ. IOP Conference Series: Materials Science and Engineering, 885(1). <https://doi.org/10.1088/1757-899X/885/1/012029>
- Rusindianto., Winursito, Y. C. (2022). Produksi Pipa Spiral Dengan Metode Capacity Requistion Planning. 205–209.
- Ruswandi, N., Herlina, R., Suri, F. K., Dianisa, P. A., Sandi, E., Sukarno, I., Liperda, R. I., & Lusiani, M. (2021). Perencanaan dan Pengendalian Produksi Dalam Sistem Logistik (Pendekatan Berbasis Praktikum Laboratorium). 8(2), 139–148.
- Ruswantoro, A. Y., & Herwanto, D. (2021). Analisis capacity requirement planning pada mesin robotic fiber laser di pt . Kiyokuni indonesia. 6(1), 9–15.
- Sembiring, M. T., Madriansyah, S. I., & Sitepu, M. H. (2019). Capacity Requirements Planning in Water Injection Plant (WIP) Facilities of the Exploration Wells at Oil Company. Simetrikal: Journal of Engineering and Technology, 1(1), 36–46. <https://doi.org/10.32734/jet.v1i1.671>
- Sinambela, L.P & Sinambela, S. (2021) Metodologi Penelitian Kuantitatif Teoretik dan Praktik. Depok : Rajawali Pers.
- Syam, A. A., Siregar, Z. H., & Harahap, U. N. (2022). Perencanaan kapasitas dan waktu produksi menggunakan metode Capacity Requirement Planning (CRP) pada industri tahu tempe. Jurnal VORTEKS, 3(1), 174–181. <https://doi.org/10.54123/vorteks.v3i1.152>
- Wicaksono, S., & Mundari, S. (2022). Memenuhi permintaan konsumen pada home industri sandal. 1(September), 121–134.