

## DAFTAR PUSTAKA

- Aisyah, Siti, Humiras Hardi Purba, & R. F. Dewarani. "Production capacity planning using RCCP method with CPOF approach: a case study in an automotive Industry." *IOP Conference Series: Materials Science and Engineering*. Vol. 885. No. 1. IOP Publishing, 2020.
- Auliasari, K., Kertaningtyas, M., & Kriswantono, M. (2019). Penerapan Metode Peramalan untuk Identifikasi Potensi Permintaan Konsumen. *Informatics Journal*, 4(3).
- Attia, E. A., Megahed, A., AlArjani, A., Elbetar, A., & Duquenne, P. (2022). Aggregate production planning considering organizational learning with case based analysis. *Ain Shams Engineering Journal*, 13(2), 101575. <https://doi.org/10.1016/j.asej.2021.09.002>
- Baydoun, G., Haït, A., Pellerin, R., Clément, B., & Bouvignies, G. (2016). A rough-cut capacity planning model with overlapping. *OR Spectrum*, 38(2), 335–364. <https://doi.org/10.1007/s00291-016-0436-0>
- Hasibuan, R. P., & Area, U. M. (2017). *FAKULTAS TEKNIK MEDAN*.
- Hudori, M. (2016). Cable Clamp Production Capacity Planning Using Rough Cut Capacity Planning (Rccp) Method (a Case Study in Pt Fajar Cahaya Cemerlang). *Proceeding of 9 Th International Seminar on Industrial Engineering and Management (ISIEM)*, 9(October 2016), PS 87-93.
- Irawan, Nasiatin, T., Adha, S., Julyanto, O., Rani, C. P., & K, R. D. P. (2020). Analysis Of Production Capacity Planning And Control In PT . Krakatau Wajatama With Rought Cut Capacity Planning ( RCCP ). *Journal Industrial Engineering & Management Research*, 1(2), 207–218.
- Jodlbauer, H., & Strasser, S. (2019). Capacity-driven production planning. *Computers in Industry*, 113, 103126. <https://doi.org/10.1016/j.compind.2019.103126>
- 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). <https://doi.org/10.1088/1757-899X/852/1/012123>
- Liliyen, D., Hernawati, T., Harahap, B., Prodi, D., Industri, T., & Uisu, F. T. (2020). Perencanaan Kapasitas Produksi Teh Hitam Menggunakan Metode Roungh Cut Capacity Planning Di PT. Perkebunan Nusantara IV Unit Kebun Tobasari. *Jurnal Teknik Industri*, 15(03), 249–254.
- Meirizha, S. N., & Ardiansyah, A. (2017). Analisis Kelayakan Kapasitas Produksi dengan Metode RCCP (Studi Kasus PT. Sewangi Sejati Luhur). *Jurnal Surya Teknika*, 5(01), 49–54. <https://doi.org/10.37859/jst.v5i01.607>
- Rapi, A., Muthalib, I. S., & Asmal, S. (2020). Implementation of the Rought Cut Capacity Planning (RCCP) Methods for the Planning of Bottled Drinking

- Water Production Capacity: A study case. *IOP Conference Series: Materials Science and Engineering*, 885(1). <https://doi.org/10.1088/1757-899X/885/1/012052>
- Rccp, P., Pembuatan, P., & Kasur, P. (2019). *1,2,3,4. 26*, 128–142.
- Santos, J. A. M., Lopes, M. R., Viegas, J. L., Vieira, S. M., & Sousa, J. M. C. (2020). Internal supply chain digital twin of a pharmaceutical company. *IFAC-PapersOnLine*, 53(2), 10797–10802. <https://doi.org/10.1016/j.ifacol.2020.12.2864>
- Setiabudi, Y., Afma, V. M., & Irwan, H. (2018). *PERENCANAAN KAPASITAS PRODUKSI ATAU DENGAN MENGGUNAKAN METODE ROUGH CUT CAPACITY PLANNING ( RCCP ) UNTUK MENGETAHUI TITIK OPTIMASI PRODUKSI ( Studi kasus di PT Schneider Electric Manufacturing Batam )*. 6(2).
- Sugarindra, M., & Nurdiansyah, R. (2020). Production Capacity Optimization with Rough Cut Capacity Planning (RCCP). *IOP Conference Series: Materials Science and Engineering*, 722(1). <https://doi.org/10.1088/1757-899X/722/1/012046>
- Sugiatna, A. (2021). Analisis Perencanaan Kapasitas Produksi Dengan Menggunakan Metoda Rought Cut Capacity Planning Pendekatan CpoF Di Pt. Xyz. *Sistemik : Jurnal Ilmiah Nasional Bidang Ilmu Teknik*, 9(02), 28–32. <https://doi.org/10.53580/sistemik.v9i02.61>
- Wahid, A., Wiguna, A., Amaruddin, H., Manajemen, P. S., Ekonomi, F., Bangsa, U. P., Maxxis, P. T., & Produk, D. (n.d.). *TARGET PRODUKSI DEPARTEMEN BUILDING MENGGUNAKAN METODE ROUGHT CUT CAPACITY PLANNING ( RCCP ) DI PT . MAXXIS INTERNASIONAL INDONESIA ABSTRAK dimilikinya . Hasil produksi pada departemen Building dalam setiap minggunya tidak dapat penulis menggunakan metode*. 1–10.
- Wicaksono, H., & Ni, T. (2020). An automated information system for medium to short-term manpower capacity planning in make-to-order manufacturing. *Procedia Manufacturing*, 52(2019), 319–324. <https://doi.org/10.1016/j.promfg.2020.11.053>
- Zakaria, M., Ayu, R., Industri, J. T., Teknik, F., & Malikussaleh, U. (2021). *Metode Rough Cut Capacity Planning Di Pt Wijaya Karya Beton*. 10(1).