

DAFTAR PUSTAKA

- Angelina (2017). **Spare part requirement and inventory policy for Rovema's 1 machine using Reliability Centered Spare (RCS) and MinMax stock method.***JOP Conf. Series: Materials Science and Engineering* 722 (2020) 012017 IOP Publishing doi:10.1088/1757-899X/722/1/012017.
- Beutel Anna-Lena (2012). **Safety stock planning under causal demand forecasting.** *Department of Business Administration, University of Vienna, Brunner Straße 72, A-1210 Vienna, Austria.*
- Diana Khairani Sofjan, ST., MT (2013). **Perencanaan dan Pengendalian Produksi.** Yogyakarta: Graha Ilmu.
- Maulana Alif Raihan, et Al (2021). **Analisis Perencanaan Persediaan Suku Cadang Dengan Metode Abc Dan Metode Min-Max Dibagian Fields Service Engineer Pt. Merck Chemicals And Life Science.** *Jurnal Teknik Industri Barometer, Volume 6 No.1, Januari 2021, Halaman 295-300.*
- Muhamad Danuri (2011). **Design System Fuel Inventory Control In Gas Stations With The Concept Of Min-Max Stock Level And Time Phased Order Point.***Proceedings of The 1st International Conference on Information Systems For Business Competitiveness (ICISBC) 2011.*
- Muhammad Kholil et Al (2020). **Implementation of Continuous Review System Method, Periodic Review System Method and Min-Max Method for Cheese Powder Inventory (Case Study: PT. Mayora IndahTBK).***SSRG International Journal of Industrial Engineering (SSRG-IJIE) - Volume 7 Issue 2 - May - Aug 2020.*
- Okananti Alif Imaudy et Al (2019). **Pengendalian Persediaan Bahan Baku Di Ikm Karpas Lipat Menggunakan Metode Min-Max.** *Jurnal Industri Conference on Innovation and Application of Science and Technology (CIASTECH 2019).*
- Ristono, Agus. (2009). **Manajemen Persediaan.** Yogyakarta: Graha Ilmu.
- Susetyo Joko et Al (2020). **Optimalisasi Jumlah Produksi Menggunakan Fuzzy Inference System Metode Min-Max.***Jurnal Rekayasa Industri (JRI), Vol. 2 No. 1 April 2020.*
- Yedida Cynara Kezia (2018). **Perencanaan Kebutuhan Persediaan Material Bahan Baku Pada CV Endhigra Prima dengan Metode Min-Max.***Jurnal Teknik Industri, Fakultas Teknik, Universitas Diponegoro, Jl. Prof. Soedarto, SH, Kampus Undip Tembalang, Semarang, Indonesia 50275.*