

## REFERENCE

- Abdurrahman, A. F., Ridwan, A. Y., & Santosa, B. (2019). Penyelesain Vehicle Routing Problem (VRP) dalam Penugasan Kendaraan dan Penentuan Rute untuk Meminimasi Biaya Transportasi pada PT. XYZ dengan Menggunakan Algoritma Genetika. *Jurnal Teknik Industri*, 9(1), 16–24.  
<https://doi.org/10.25105/jti.v9i1.4783>
- Adebayo, K. J., Aderibigbe, F. M., & Dele-Rotimi, A. O. (2019). On Vehicle Routing Problems (VRP) with a Focus on Multiple Priorities. *American Journal of Computational Mathematics*, 9, 348–357.  
<https://doi.org/10.4236/ajcm.2019.94025>
- Ahmed, Z. H., & Yousefikhoshbakht, M. (2023). An improved tabu search algorithm for solving heterogeneous fixed fleet open vehicle routing problem with time windows. *Alexandria Engineering Journal*, 64, 349–363.  
<https://doi.org/10.1016/j.aej.2022.09.008>
- Anin, K. E., Annan, J., & Otchere, F. A. (2013). Evaluating the Role of Mass Transit and its Effect on Fuel Efficiency in the Kumasi Metropolis, Ghana. *International Journal of Business and Social Research*, 3(3), 107–116.  
<https://doi.org/10.18533/ijbsr.v3i3.60>
- Anshari, W. B. (2020). *Model Penentuan Rute Pendistribusian Produk Es Kristal Pada Cv. Harapan Indah*. Universitas Andalas.
- Asteria, C. (2008). *Penentuan Rute Distribusi Dengan Algoritma Tabu Search*. Universitas Indonesia.
- Biabanaki, S. A., & Kargari, M. (2020). *Routing relief teams by introducing new urban congestion parameter and solving using GACD-MDVRP clustering through genetic algorithm*. 52(1), 77–88.  
<https://doi.org/10.22060/miscj.2020.17053.5171>
- Cahyanti, D. N. (2018). *Penentuan Rute Distribusi Model Vrpspd Search Untuk Meminimasi Biaya*. Universitas Muhammadiyah Malang.
- Chapmen, S. N., Arnold, J. R. T., Wood, A. K. G., & Clive, L. M. (2017). *Introduction to materials management* (Eight Edit). Pearson.
- Chopra, S., & Meindl, P. (2016). Supply Chain Management: Global Edition. In

- Supply Chain Management: Global Edition.*
- Daft, R. L. (2015). *Management*. Cengage Learning.
- Fatma, E., Kartika, W., & Nur Madyanti, A. (2022). Penentuan Rute Pengangkut Limbah Medis Optimal Menggunakan Vehicle Routing Problem with Time Window pada Kasus Multi Depot. *Jurnal Manajemen Dan Organisasi*, 13(4), 324–335. <https://doi.org/10.29244/jmo.v13i4.38587>
- Febian Puteri, L. (2017). *Perancangan Rute Pendistribusian Produk Air Minum dalam Kemasan*. Universitas Andalas.
- Garside, A. K., & Rahmasari, D. (2017). *Manajemen Logistik*. UMM Press.
- Gattorna, J. L. (2016). *Dynamic supply chains: How to design, build and manage people-centric value networks* (2nd ed.). FT-Press.
- Glover, F., & Laguna, M. (1997). *Tabu Search*. Kluwe Academic Publishers.
- Harmelia, A. S. (2017). *Penentuan Rute Transportasi Pengiriman Produk Air Minum Dalam Kemasan (Studi Kasus: Pt Indomex Dwijaya Lestari)*. Universitas Andalas.
- Iswara, A. (2017). *Penentuan Rute Transportasi Pengiriman Lpg 3 Kg*. Universitas Andalas.
- Kuo, Y., & Wang, C. C. (2011). Optimizing the VRP by minimizing fuel consumption. *Management of Environmental Quality: An International Journal*, 22(4), 440–450. <https://doi.org/10.1108/14777831111136054>
- Lestari, R. (2022). *Industri Air Minum Kemasan Diproyeksi Tumbuh 5 Persen Tahun 2022*. [Www.Ekonomi.Bisnis.Com](http://www.Ekonomi.Bisnis.Com).  
<https://ekonomi.bisnis.com/read/20220112/257/1488270/industri-air-minum-kemasan-diproyeksi-tumbuh-5-persen-tahun-2022>
- M, S. O. V. (2016). *Penentuan Rute Pada Sistem Distribusi Produk (Studi Kasus : Distributor PT Coca Cola Bukittinggi)*. Universitas Andalas.
- Nasser, A. L., Zabian, A., & Ahmad, M. (2021). A Multi-Objective Optimization for the Vehicle Routing Problem with Simultaneous Pick-up and Delivery to Minimize Transportation Cost and CO2 Emissions. *Journal of Cleaner Production*, 296(1), 126447. <https://doi.org/DOI:10.1016/j.jclepro.2020.124871>
- Nasution, M. (2015). *Manajemen Transportasi*. Ghalia Indonesia.

- Nono, V., Sofitra, M., & Wijayanto, D. (2020). Penyelesaian Capacitated Vehicle Routing Problem Dengan Menggunakan Algoritma Sweep Untuk Penentuan Rute Distribusi Untuk Depo Pt. Abc Kubu Raya. *Jurnal TIN Universitas Tanjungpura*, 4(2), 232–238.
- Olivia, A., Sekar, H., & Lusiani, M. (2020). Analisis Penempatan Regulator Sector Jaringan Gas Rumah Tangga Berdasarkan Maximum Coverage Location Problem (Case Study: Jaringan Gas Rumah Tangga Kota Depok, Jawa Barat). *Jurnal Logistik Indonesia*, 5(1), 24–33. <https://doi.org/10.31334/logistik.v5i1.1182>
- Poonthalir, G., & Nadarajan, R. (2018). A Fuel Efficient Green Vehicle Routing Problem with varying speed constraint (F-GVRP). *Expert Systems with Applications*, 100, 131–144. <https://doi.org/10.1016/j.eswa.2018.01.052>
- Prasetyo, W., & Tamyiz, M. (2017). Vehicle Routing Problem Dengan Aplikasi Metode Nearest Neihbor. *Route Construction and Local Search Algorithms Inform. System Operation Research*, 3(2), 39:104-118.
- Pujawan, I. N., & Mahendrawathi. (2017). *Supply Chain Management Edisi 3*. ANDI.
- Queiroga, E., Sadykov, R., & Uchoa, E. (2021). A POPMUSIC matheuristic for the capacitated vehicle routing problem. *Computers and Operations Research*, 136(July), 105475. <https://doi.org/10.1016/j.cor.2021.105475>
- Ramadhani, B. N. I. F., & Garside, A. K. (2021). Particle Swarm Optimization Algorithm to Solve Vehicle Routing Problem with Fuel Consumption Minimization. *Jurnal Optimasi Sistem Industri*, 20(1), 1–10. <https://doi.org/10.25077/josi.v20.n1.p1-10.2021>
- Rodríguez-Martín, I., & Yaman, H. (2022). Periodic Vehicle Routing Problem with Driver Consistency and service time optimization. *Transportation Research Part B: Methodological*, 166(November), 468–484. <https://doi.org/10.1016/j.trb.2022.11.004>
- Sang, T. T., Minh Thu, N., Hoang Khoi, T., Thi Kim Huong, N., Lan, L. T. N., & Van Thanh, N. (2021). The Optimization of Transportation Costs in Logistics Enterprises during the Covid-19 Pandemic. *ARRUS Journal of Mathematics and Applied Science*, 1(2), 62–71. <https://doi.org/10.35877/mathscience567>

- Saputra, D. (2022). *Biaya Logistik Indonesia Tinggi, ALI: Masih Bisa Naik Lagi.* [Www.Bisnis.Com](http://www.Bisnis.Com).
- <https://ekonomi.bisnis.com/read/20220906/98/1574625/biaya-logistik-indonesia-tinggi-ali-masih-bisa-naik-lagi>
- Satria, H. S. (2019). *Analisis Permintaan Masyarakat Terhadap Bus Rapid Transit (BRT) Trans Padang.* Universitas Andalas.
- Sethanan, K., & Jamrus, T. (2020). *Hybrid differential evolution algorithm and genetic operator for multi-trip vehicle routing problem with backhauls and heterogeneous fleet in the beverage logistics industry.* <https://doi.org/10.1016/j.cie.2020.106571>
- Sherif, S. U., Asokan, P., Sasikumar, P., Mathiyazhagan, K., & Jerald, J. (2021). Integrated optimization of transportation, inventory and vehicle routing with simultaneous pickup and delivery in two-echelon green supply chain network. *Journal of Cleaner Production*, 287, 125434. <https://doi.org/10.1016/j.jclepro.2020.125434>
- Sianipar, M., Fu'ani, D., Sutopo, W., & Hisjam, M. (2017). Penentuan Rute Kendaraan Menggunakan Metode Clark and Wright Saving Heuristic (Studi Kasus : Pt. Sinar Sosro). *PERFORMA : Media Ilmiah Teknik Industri*, 16(2), 143–151. <https://doi.org/10.20961/performa.16.2.16990>
- Suprayogi, & Priyandari, Y. (2018). Tabu Search for the Vehicle Routing Problem with Multiple Trips, Time Windows, and Simultaneous Delivery-Pickup. *Jurnal Teknik Industri*, 19(2), 75–82. <https://doi.org/10.9744/jti.19.2.75-82>
- Suprayogi, S., & Priyandari, Y. (2008). Algoritma sequential insertion untuk memecahkan vehicle routing problem dengan multiple trips, time window dan simultaneous pickup delivery. *Performa*, 7(1), 88–96.
- Syakina, L., & Nurdianti, S. (2021). STUDI LITERATUR: Analisis Distribusi Masalah Lokasi Fasilitas untuk Logistik Bantuan Kemanusiaan. *Jurnal Pijar Mipa*, 16(2), 207–214. <https://doi.org/10.29303/jpm.v16i2.2469>
- US Departement of Energy. (2008). *Fuel Economy Guide.* <Https://Www.Fueleconomy.Gov/>. <https://www.fueleconomy.gov/>
- Xiao, Y., Zhao, Q., Kaku, I., & Xu, Y. (2012). Development of a fuel consumption optimization model for the capacitated vehicle routing problem. *Computers*

and Operations Research, 39(7), 1419–1431.  
<https://doi.org/10.1016/j.cor.2011.08.013>

Yohanes, R., Santoso, S., & Heryanto, R. M. (2020). Penentuan Rute Distribusi yang Mempertimbangkan Multi Trips , Time Window , dan Simultaneous Pickup Delivery dengan Menggunakan Algoritma Sequential Insertion. *Seminar Nasional Teknik Industri Universitas Gajah Mada*, 64–68.

Zhafira, N. (2017). *Perancangan Sistem Penentuan Rute Pendistribusian Produk (Studi Kasus PT Panay Farmalab)*. Universitas Andalas.

Zhang, W. (2020). Hybrid multiobjective evolutionary algorithm with fast sampling strategy-based global search and route sequence difference-based local search for VRPTW. *Expert Systems With Applications*, 145.

