

## Daftar Pustaka

- Ahmed, S. S., Paul, G., Ramatu, A., Nafisat, S. B. and Usman, N. M. (2023), ‘Application of transportation problem models on cattle business in niger state using russell’s approximation method’, *Journal of Applied Sciences and Environmental Management* .
- Andriani, P. and Cipta, H. (2023), ‘Optimasi biaya distribusi kusen pintu menggunakan model transportasi northwest corner method, russel approximation method, dan stepping stone’, *JURNAL MEDIA INFORMATIKA BUDIDARMA* **7**(1), 58–65.
- Devi, S. D. M., Rokan, M. K. and Lubis, A. W. (2023), ‘Analisis perhitungan harga pokok produksi tahu dan keuntungan pada pabrik tahu ud lima bersaudara desa bakaran batu kecamatan batang kuis’, *Balance : Jurnal Akuntansi dan Manajemen* .
- Drs. Siswanto, M. (2007), *Operations Research Jilid I*, Penerbit Erlangga.
- F., G., Kumar, V. and Ghasemi, P. (2021), ‘A set of efficient heuristics and meta-heuristics to solve a multi-objective pharmaceutical supply chain network’, *Computers & Industrial Engineering* **158**, 107389.
- Fatimah, S. (2019), *Pengantar transportasi*, Myria Publisher.
- Febriani, A. and Mardiningsih (2021), ‘Analysis of transportation method in optimization of distribution cost using stepping stone method and modified distribution’, *Journal of Mathematics Technology and Education* .
- Gojek (2024), ‘Tarif goride’, <https://www.gojek.com/blog/goride/tarif>. Diakses pada 22 April 2025.
- H. Abdelati, M. (2024), ‘A new approach for finding an initial basic feasible solution to a transportation problem’, *Journal of Advanced Engineering Trends* **43**, 77–85.
- Handayani, S., Sari, R. F. and Aprilia, R. (2020), ‘Optimization of delivery costs using vogel’s approximation method (vam) and stepping stone method’, *Journal of Mathematics and Scientific Computing with Applications* **1**(1), 8–18.

- Hidayat, R. and Saleh, I. (2020), ‘The importance of inventory management in pharmaceutical practice’, *Open Access Indonesia Journal of Social Sciences* **3**(1), 80–84.
- Karim, H. A., Lis Lesmini, S., Sunarta, D. A., Sh, M., Suparman, A., Si, S., Kom, M., Yunus, A. I., Khasanah, S. P., Kom, M. et al. (2023), *Manajemen transportasi*, Cendikia Mulia Mandiri.
- Lubis, L. A. and Mardiningsih (2023), ‘Comparison of completion of vam, tcom-sum transportation problems with stepping stone to determine optimal solutions’, *Journal of Physics: Conference Series* **2421**.
- Mughnitiyas, A. and Indradi, R. B. (2025), ‘Evaluasi pemenuhan aspek cara distribusi obat yang baik (cdob) pada pedagang besar farmasi (pbf) dan pbf cabang di bawah pengawasan balai besar pom di bandung periode januari – juli 2024’, *An-Najat* **3**(1), 91–103.
- Ndubuisi and Ositadinma, P. (2021), ‘Application of transportation model for optimal product distribution chain management’, *International Journal of Management & Entrepreneurship Research* **3**(3), 107–117.
- Pasaribu, E. M. W. and Hasanuh, N. (2021), ‘Pengaruh biaya produksi dan biaya operasional terhadap laba bersih’, *COSTING:Journal of Economic, Business and Accounting* **4**(2).
- Pratiwi, N. and Siregar, R. (2021), ‘Optimization of crude palm oil distribution costs in pt. perkebunan nusantara iii using vogel’s approximation method, russel approximation method and stepping stone method’, *Journal of Mathematics Technology and Education* **1**(1), 1–10.
- Purnomo, C., Dekanawati, V., Astriawati, N., Sumardi, S. and Syahputra, G. (2022), ‘Analisis simulasi distribusi logistik menggunakan metode transpor-tasi’, *Saintara: Jurnal Ilmiah Ilmu-Ilmu Maritim* **6**(2), 84–90.
- Ramakrishna, M. and Ashok, G. (2022), ‘An initial basic feasible transporta-tion solution based on the north-west corner rule programming in c’, *The Journal of Multidisciplinary Research (TJMDR)* **2**(2).
- Roschyntawati, A., Upahita, D., Hendra, Y. N. R., Fajar, R., Saputro, M. and Kismanto, A. (2023), Application of north west corner, least cost and vogel’s approximation method for optimizing transportation cost of biodie-sel between biofuel company and blending terminal, in ‘Proceedings of the Conference (Insert Full Conference Name if Available)’, p. 050083.

- Sudiantini, D., Suryadinata, A., Rahayu, A. S., Aprilia, A. B., and Lestari, A. D. (2023), ‘Ruang lingkup manajemen keuangan scope of financial management’, *Jurnal Kajian dan Penelitian Umum* **1**(3), 60–65.
- Sumathi, P. and Sathiabama, C. (2020), ‘Minimizing the cost using an inventive proposal in transportation problems’, *IOP Conference Series: Materials Science and Engineering* **912**, 062065.
- Swaroop, K., S.B, B., Prasanthi, S., Goudanavar, P., Naveen, N. R., Sreeharsha, N., Meravanige, G. and Asif, A. H. (2025), ‘Pro transfersosome loaded gefitinib novel tablet for pulmonary drug delivery: Optimization and characterization’, *Journal of the Indian Chemical Society* **102**(1), 101520.
- Syah, H. F., Putra, C. L. and Mulyadi, N. (2020), ‘Meminimalkan biaya transportasi pengiriman barang plts seismic area jawa barat dengan menetukan rute distribusi yang efisien dengan metode saving matrix di pt.xyz’, *Airlangga Journal of Innovation Management* **1**(2), 226–236.
- Szkutnik-Rogoż, J. and Malachowski, J. (2023), ‘Optimization programming tools supporting supply chain management’, *Bulletin of the Polish Academy of Sciences, Technical Sciences* **7**, 1–14.
- Victorio, R. A. K., Yuliati, N. and Tondang, I. S. (2023), ‘Improving the optimization of date distribution through cost efficiency using the transportation method approach: Case study at pt. xyz’, *International Journal of Multidisciplinary Research and Literature* .