

DAFTAR PUSTAKA

- [1] E. Wiratmani, I. Falani, S. H. Billah, A. Oktavianto, H. Pamoajer, dan S. Akbar, “OPTIMALISASI BIAYA DISTRIBUSI PRODUK DENGAN MENGGUNAKAN VOGEL’S APPROXIMATION METHOD DI PT. LF BEAUTY MANUFACTURING,” *STRING (Satuan Tulisan Riset dan Inovasi Teknologi)* , vol. 6 No. 3, Apr. 2022.
- [2] Jong Jek Siang, *Riset Operasi : dalam pendekatan Algoritmik / Jong Jek Siang*. Yogyakarta: Andi, 2011.
- [3] N. K. Kertiasih, “PENGGUNAAN METODE TRANSPORTASI DALAM PROGRAM LINIER UNTUK PENDISTRIBUSIAN BARANG,” *Jurnal Pendidikan Teknologi dan Kejuruan*, vol. 6, no. 2, Apr. 2012.
- [4] H. A. Ahmad, “The Best Candidates Method for Solving Optimization Problems,” *Journal of Computer Science*, vol. 8, no. 5, pp. 711–715, 2012.
- [5] S. S. Aminudin dan S. T. Lemeda Simarta, *Prinsip-Prinsip Riset Operasi : Prinsip-Prinsip Riset Operasi*. ERLANGGA, 2005.
- [6] Astuti Meflinda dan Mahyarni, *Operations Research (Riset Operasi)*, vol. 1. Pekanbaru: UR Press, 2011.
- [7] Rafflesia Ulfasari dan F. H. Widodo, “PEMROGRAMAN LINIER. Badan Penerbitan Fakultas Pertanian UNIB,” 2014.
- [8] Dedy Hartama, *Riset Operasi: Optimalisasi Produksi Menggunakan Metode Simpleks & Metode Grafik*. Yayasan Kita Menulis, 2020.
- [9] Zulyadaini, *Buku Program Linier*. Yogyakarta: Tangga Ilmu, 2017.

- [10] L. Damora Simbolon dan M. Situmorang, “APLIKASI METODE TRANSPORTASI DALAM OPTIMASI BIAYA DISTRIBUSI BERAS MISKIN (RASKIN) PADA PERUM BULOG SUB DIVRE MEDAN,” *Saintia Matematika*, vol. 02, no. 03, pp. 299–311, 2014.
- [11] Dwi Haju Agustini dan Yus Endra Rahmadi, *Riset operasional : konsep-konsep dasar*. Jakarta : Rineka Cipta, 2004.
- [12] Tjutju Tarliah Dimyati dan Ahmad Dimyati, “Operations Research: Model-model Pengambilan Keputusan,” Bandung: Sinar Baru, 1992, p. 397.
- [13] Hamdy A Taha, *Operations Research An Introduction*, 10th ed. Harlow: Pearson Education, 2017.
- [14] A. Ryani Septiana dan L. Ratnasari, “METODE ASM PADA MASALAH TRANSPORTASI SEIMBANG,” *MATEMATIKA*, vol. 20, no. 2, pp. 71–78, Aug. 2017.
- [15] Y. Laksono, “OPTIMALISASI BIAYA TRANSPORTASI PENGIRIMAN MINUMAN DALAM KEMASAN DENGAN METODE RUSSEL APPROXIMATION METHODE (RAM) (Studi Kasus : PT. Coca Cola Amatil Indonesia Medan),” *Jurnal Pelita Informatika*, vol. 7, no. 4, 2019.
- [16] N. Iftitah, P. Affandi, dan A. Yusuf, “PENYELESAIAN MODEL TRANSPORTASI MENGGUNAKAN METODE ASM 1*,” *JURNAL MATEMATIKA MURNI DAN TERAPAN EPSILON*, vol. 14, no. 1, pp. 40–52, 2020.
- [17] A. P. Bhadane dan S. D. Manjarekar, “APB’s Statistical Quartile method for IBFS of a Transportation Problem and comparison with North-West Corner Method,” *International Journal of Engineering Research and Applications www.ijera.com*, vol. 10, pp. 19–21, 2020.
- [18] A. J. U. Jamali dan R. R. Mondal, “Modified Dynamically-updated Weighted Opportunity Cost Based Algorithm for Unbalanced Transportation

Problem," *Journal of Engineering Science*, vol. 12, no. 2, pp. 119–131, Jul. 2021.

- [19] N. Girmay dan T. Sharma, "Balance An Unbalanced Transportation Problem By A Heuristic approach," *International Journal of Mathematics And Its Applications*, vol. 1, no. 1, pp. 13–19, 2013.
- [20] S. S. Kulkarni dan H. G. Datar, "ON SOLUTION TO MODIFIED UNBALANCED TRANSPORTATION PROBLEM," *Bulletin of the Marathwada Mathematical Society*, vol. 11, no. 2, pp. 20–26, 2010.
- [21] P. Chandrakala, "A Comparative Analysis for the Solution of Unbalanced Transportation Model by Various Methods," *International Journal of Science and Research*, vol. 10, pp. 2319–7064, 2019.
- [22] A. R. M Jalal Uddin Jamali dan A. K. M Selim Reza, "Modified Least Cost Matrix Algorithm for Unbalanced Transportation Problems," *International Conference on Engineering Research, Innovation and Education*, pp. 25–27, 2019.