

DAFTAR PUSTAKA

1. Anggawisastra, R., Sitalaksana, I. Z., dan Tjakraatmadja, J. H.; ***“Teknik Perancangan Sistem Kerja”***, ITB, Bandung, 2006.
2. Bastien, G. J., Schepens, Benedicte., dan Willems, P. A.; ***“Effect of Load and Speed on The Energetic Cost of Human Walking”***, European Journal of Applied Physiology, 2005.
3. Chopra, S & Meindl, P.; ***“Supply Chain Management: Strategy, Planning, and Operation”***, Pearson, 2007.
4. Dantzig, G., and Ramser, J. H.; ***“The Truck Dispatching Problem. Management Science 6(1):80–91”***, California, 1959.
5. Kotler, Philip.; ***“Manajemen Pemasaran (Analisis, Perencanaan, Implementasi dan Pengendalian)”***, Erlangga, 1993.
6. Oliver, R. K. dan Weber, M.D.; ***“Supply Chain Management: Logistics Catches Up with Strategy”***, London, 1982.
7. Pujawan, I Nyoman. dan Mahendrawathi; ***“Supply Chain Management”***, Gunawidya, 2017.
8. Raden Prana A.; ***“Aplikasi Kombinatorial pada Vehicle Routing Problem”***, ITB, 2007.
9. Sari, Gratia Melina.; ***“Laporan Kerja Praktek Magang Bagian Transportasi Rute di PT XYZ – Bandung”***, Universitas Kristen Maranatha, Bandung, 2018.
10. Sutapa NI., Widyadana AGI., & Christine.; ***“Studi Tentang Travelling Salesman dan Vehicle Routing Problem Dengan Time Windows”***, Surabaya, 2003.
11. Toth, Paolo.,Vigo, Daniele.; ***“The Vehicle Routing Problem. Society for Industrial and Applied Mathematics Problem”***, Elsevier, 2002.