

REFERENCES

- Chopra, S., & Meindl, P. (2015). *Supply Chain Management*. Pearson.
- Collins, B. C., & Wang, H. (2019). Facility Location Optimization for Last-Mile Delivery. 18.
- O'byrne, R. (2019, January 10). *7 Reasons Why the Supply Chain Matters to Business Success*. Retrieved from Logistics Berau: <https://www.logisticsbureau.com/7-reasons-why-the-supply-chain-matters-to-business-success/>
- R., G., Van de Voorde, E., & Vanelslander, T. (2014). Cost Modelling Simulation of Last-Mile Characteristics in an Innovative B2C Supply Chain Environment with Implication on Urban Areas and Cities. *Procedia - Social and Behavioral Science*, 398-411.
- Afiyah, A., & Dwiatmanto, M. S. (2015). ANALISIS STUDI KELAYAKAN USAHA PENDIRIAN HOME INDUSTRY (Studi Kasus pada Home Industry Cokelat "Cozy" Kademangan Blitar). In Jurnal Administrasi Bisnis (JAB)|Vol (Vol. 23, Issue 1). www.neraca.co.id,
- Amaly, N. F., Praptono, B., & Iqbal, M. (2015). Analisis Kelayakan Pembukaan Cabang Coffee Shop Kedai Sabi di Tamansari.
- Arumugham, A. J. (2015). Solving Supply Chain Network Gravity Location Model Using LINGO Investigations on Design of Supply Chain Networks for Manufacturing Industries View project Python View project. In IJISET- International Journal of Innovative Science, Engineering & Technology (Vol. 2, Issue 4). www.ijiset.com
- Azmi, I., Chumaidiyah, E., & Dellarosa, M. (2016). Feasibilty Analysis of Opening A Cake And Cookies Shop in Margonda Depok Review By Market Aspect, Technical Aspects And Financial Aspect.
- Collins, B. C., & Wang, H. (2019). Facility Location Optimization for Last-mile Delivery.
- Effendi, D. O., & Siswanto, N. (2017). Determination of Provincial Level of Hazardous Waste Collection Location In East Java Province Using Center of Gravity Method.

- Guo, R. (2015). Determinants of spatial (dis)integration. In China's Spatial (Dis)integration (pp. 67–105). Elsevier. <https://doi.org/10.1016/b978-0-08-100387-9.00004-x>
- Irawan, A. P. (2008). BUKU AJAR MANAJEMEN RANTAI PASOKAN. <https://www.researchgate.net/publication/328039585>
- Pratiwi, A. B., Faiza, N., & Winarko, E. (2019). Penerapan Cuckoo Search Algorithm (CSA) untuk Menyelesaikan Uncapacitated Facility Location Problem (UFLP). 1(1), 34–45.
- Ridlo, I. A. (2012). Center Of Gravity Model “Penentuan Lokasi Sarana Kesehatan.”
- Shahriar, S., Qian, L., Kea, S., & Abdullahi, N. M. (2019). The Gravity Model of Trade: A Theoretical Perspective. <https://doi.org/10.32728/ric>
- Silva, F. J. F. (2015). A Capacitated Facility Location Problem with Constrained Backlogging Probabilities. 3(2), 54–67. <http://repositorio.unan.edu.ni/2986/1/5624.pdf>
- Tulus Jatmiko, A., & Soejanto dan Intan Berlianty, I. (2019). ANALISIS INVESTASI PEMBANGUNAN GUDANG PADA INDUSTRI PENGECORAN LOGAM. In Jurnal OPSI (Vol. 12, Issue 1). <http://jurnal.upnyk.ac.id/index.php/opsi>
- Wu, L. Y., Zhang, X. S., & Zhang, J. L. (2006). Capacitated facility location problem with general setup cost. Computers and Operations Research, 33(5), 1226–1241. <https://doi.org/10.1016/j.cor.2004.09.012>
- Kasmir & Jakfar, 2015. Studi Kelayakan Bisnis. Jakarta: Predana Media Group.
- Umar, H., 2007. Studi Kelayakan Binis. Jakarta: Gramedia Pusaka Utama.
- Khotimah, H., & Sutiono. (2015). Analisis Kelayakan Finansial Usaha Budidaya Bambu. *Jurnal Ilmu Kehutanan*, 8(1), 14–24. <https://doi.org/10.22146/jik.8548>

Click or tap here to enter text.