

## DAFTAR PUSTAKA

- Anindhita, W., Arisanty, M., Rahmawati, D. (2016). Analisis Penerapan Teknologi Komunikasi Tepat Guna Pada Bisnis Transportasi Ojek Online. Prosiding Seminar Nasional INDOCOMPAC
- Annur, C.M. (2023). Indonesia Pasar *Online food delivery* Terbesar di ASEAN. Online at <https://databoks.katadata.co.id/datapublish/2023/01/19/indonesia-pasar-online-food-delivery-terbesar-di-asean>, diakses 26 Maret 2023
- Asosiasi Penyelenggara Jasa Internet Indonesia (APJII). (2023). Survei APJII Pengguna Internet di Indonesia Tembus 215 Juta Orang. Diakses pada 21 Maret 2023 dari Bisnis.com: <https://apjii.or.id/berita/d/survei-apjii-pengguna-internet-di-indonesia-tembus-215-juta-orang>
- Burhan, F.A. (2022). Riset: Layanan Pesan-antar Makanan Kian Diminati, GoFood Rajai Pasar. Online at <https://katadata.co.id/ameidyonasution/digital/62ab24bd2d4a5/riset-layanan-pesan-antar-makanan-kian-diminatigofood-rajai-pasar>, diakses 06 Februari 2023
- Frey, C., Jungwirth, A., Frey, M., & Kolish, R. (2022). *The vehicle routing problem with time windows and flexible delivery locations. European Journal of Operational Research.*
- Gazani, M. H., Akhavan Niaki, S. A., & Akhavan Niaki, S. T. (2020). *The capacitated maximal covering location problem with heterogeneous facilities and vehicles and different setup costs: An effective heuristic approach. International Journal of Industrial Engineering Computations*, 12(1), 79–90. <https://doi.org/10.5267/j.ijiec.2020.9.002>
- Hashtarkhani, S. dkk (2021). *Where to place emergency ambulance vehicles? Using a capacitated maximum covering location model with real call data. Research square*
- Jungwirth, A. (2020). *Vehicle Routing with Time Windows and Flexible Delivery Locations*. Technischen Universität München die Fakultät für Wirtschaftswissenschaften

- Li, Jiulin., Yang, Senyan., Pan, Wenbo. Xu, Ziwen., Wei, Bo. (2022). *Meal Delivery Routing Optimization with OrderAllocation Strategy Based on Transfer Stations for Instant Logistic Service. The Institution of Engineering and Technology.*
- Reyes, D., Erera, A., Savelsberg, M., Sahasrabudhe, S., & O'neil, R. (2018). *The Meal Delivery Routing Problem. Computer Science.*
- Shodiqi, M. A. (2018). Model Bisnis dan Rantai Pasok *Online Food Delivery*. Diakses pada 20 Maret 2023 dari *Supply Chain* Fakultas Teknologi Pertanian UGM : <https://supply-chain.tp.ugm.ac.id/2018/11/08/model-bisnis-dan-rantai-pasok-online-food-delivery/>
- Tan, S. Y., Yeh, W.C. (2021). *The Vehicle Routing Problem : State-of-the-Art Classification and Review. Integration and Collaboration Laboratory, National Tsing Hua University.*
- Wang, W., Jiang, L. (2022). *Two-Stage Solution for Meal Delivery Routing Optimization on Time-Sensitive Customer Satisfaction. Journal of Advanced Transportation*, vol. 2022, Article ID 9711074, 15 pages. <https://doi.org/10.1155/2022/9711074>
- Yati, R. (2023). Survei APJII : Pengguna Internet di Indonesia Tembus 215 Juta Orang. Online at <https://m.bisnis.com/amp/read/20230308/101/1635219/survei-apjii-pengguna-internet-di-indonesia-tembus-215-juta-orang>, diakses 27 Maret 2023