

- Michalewicz, Z., Dasgupta, D., & Le Riche, R. G. (1996). *Schoenauer M. Evolutionary algorithms for constrained engineering problems* (Computers).
- Pengantar, K. (2011). *Metode Distribution Requirement Planning ( Drp )* Skripsi Putu Andayani Jurusan Teknik Industri Fakultas Teknologi Industri Universitas Pembangunan Nasional “ Veteran ” Jawa Timur.
- Prins, C. (2001). *A Simple and Effective Evolutionary Algorithms Using Genetic Algorithms*. (Application Handbook of Genetic Algorithms:, Ed.). Neew Frontiers, Vol. II, Lance Chambers (ed) CRC Press, 253-277.
- Pujawan, I. N. (2014). *Supply Chain Management*. Surabaya: Guna Widya.
- Setupa NI, Widyadana AGI, & Christine. (2003). *Studi tentang Treveling Salesman Problem dan Vehicle Routing Problem dengan Time Windows*. Jurusan Teknik Industri; Universitas Petra; Surabaya.
- Sudiana Wirasambada, & Dwi Iryaning Hadayani. (2016). *Vehicle Routing Untuk Pick Up Problem Dengan Pendekatan Most Valueable Neighborhood Dan Nearest Neighbor Pada Jasa Pengiriman*, 14, 43–49.
- Suprayogi. (2003). *Algoritma Sequential Insertion untuk memecahkan Vehicle Problem Routing with Multiple Trips and Time Windows*. *Jurnal Teknik Dan Manajemen Industri; ITB*.
- Thangiah, S. R. (1995). *Vehicle Routing Problem with Time Windows Using Genetic Algorithms*. Application Handbook of Genetic Algorithms: New Fronties, Vol. II, Lance Chambers (ed), CRC Press, 253-277.
- Toth., Vigo, D. (2002). *The Vehicle Routing Problem*. *Society for industrial and Mathematics*. SIAM, Philadelphia.
- Vincent, & Gaperz. (2002). *Production Planning and Inventory Control*. Jakarta: Gramedia Pustaka Utama.

