

DAFTAR PUSTAKA

- [1] “Di Indonesia Masih Teriak ‘Paket!’, Kurir Antar Barang di Jepang Mulai Pakai Robot.” Accessed: Nov. 03, 2023. [Online]. Available: <https://oto.detik.com/berita/d-5660527/di-indonesia-masih-teriak-paket-kurir-antar-barang-di-jepang-mulai-pakai-robot>
- [2] “The University of New Orleans introduces new robot food delivery technology.” Accessed: Nov. 03, 2023. [Online]. Available: <https://www.fox8live.com/2023/09/07/university-new-orleans-introduces-new-robot-food-delivery-technology/>
- [3] S. Suyatmo, C. I. Cahyadi, S. Syafriwel, R. Khair, and I. Idris, “Rancang Bangun Prototype Robot Pengantar Barang Cargo Berbasis Arduino Mega Dengan IOT,” *Jurnal Sistem Komputer dan Informatika (JSON)*, vol. 1, no. 3, p. 215, May 2020, doi: 10.30865/JSON.V1I3.2186.
- [4] M. M. Abrar, R. Islam, and M. A. H. Shanto, “An Autonomous Delivery Robot to Prevent the Spread of Coronavirus in Product Delivery System,” in *2020 11th IEEE Annual Ubiquitous Computing, Electronics and Mobile Communication Conference, UEMCON 2020*, Institute of Electrical and Electronics Engineers Inc., Oct. 2020, pp. 0461–0466. doi: 10.1109/UEMCON51285.2020.9298108.
- [5] D. Fernando Ginting, E. Susanto, and R. Nugraha, “ROBOT BERODA OTOMATIS DENGAN SISTEM NAVIGASI KOORDINAT GLOBAL POSITIONING SYSTEM (GPS) DENGAN MENGGUNAKAN KONTROL FUZZY LOGIC Autonomous Wheeled Robot with Global Positioning System (GPS) Coordinate Navigation System with Fuzzy Logic Control.”
- [6] “Kirim Paket Pakai Robot? Ini 5 Perusahaan yang Sudah Melakukannya! - Training & Consulting.” Accessed: Oct. 16, 2023. [Online]. Available: <https://pqm.co.id/kirim-paket-pakai-robot-ini-5-perusahaan-yang-sudah-melakukannya/>