

REFERENSI

- [1] R. Kumar, "AVAILABILITY AND HANDLING OF DATA RECIVED THROUGH GPS DEVICE: IN TRACKING A VEHICLE," *IEEE*, 2014.
- [2] R. T. Setiadi dan W. Pujiono, "SISTEM PELACAK KENDARAAN BERBASIS OPENGTS," *Spektrum Industri*, 2013.
- [3] A. Anusha dan S. M. Ahmed, "VEHICLE TRACKING AND MONITORING SYSTEM TO ENHANCE THE SAFETY," *IEEE*, 2017.
- [4] M. S, K. V dan M. V, "Vehicle Theft Tracking, Detecting and Locking System Using Open CV," *IEEE*, 2019.
- [5] S. Sakib dan M. S. Bin Abdullah, "GPS-GSM based Inland Vessel Tracking System for Automatic Emergency Detection and Position Notification," *IEEE*, 2016.
- [6] S. User, "Standar Operational Procedure (SOP) Penanganan Pengangkutan B3," PT. TRI MULYA LOGISTICS, 07 September 2017. [Online]. Available: <https://www.trimulya.co.id/news/item/7-standar-operational-procedure-sop-penanganan-pengangkutan-b3>.
- [7] D. C. Mahendra, T. Suyanto dan S. Siswanti, "SISTEM MONITORING MOBIL RENTAL MENGGUNAKAN GPS TRACKER," *ResearchGate*.
- [8] A. F. Ramadhani dan S. Irwandi, "Pelacak Kendaraan Hilang Menggunakan GPS dengan Modul GPS6MV2 Dan Ditampilkan Dengan Smartphone," STMIK Atma Luhur Pangkalpinang, 8 Maret 2018. [Online]. [Diakses 10 Oktober 2019].
- [9] M. I. Hossain, M. S. Alam, M. Shafiullah dan M. A. Emran, "Asynchronous Induction Motor Speed Control Using," *IEEE*, 2018.
- [10] A. Nayyar, "A Review of Arduino Board's, Lilypad's & Arduino Shiled," *IEEE*, 2016.