

DAFTAR PUSTAKA

- [1] L. Saputra, “Regulasi Pergerakan Kendaraan Di Sisi Udara – AIR SIDE,” 2018. [Online]. Available: <https://airsideportal.wordpress.com/2018/01/27/regulasi-pergerakan-kendaraan-di-sisi-udara/>.
- [2] A. Suryanto, “Aplikasi Teknologi Global Positioning System (Gps) Dan Telepon Selular (Gsm) Untuk,” *J. Sains dan Teknol.*, vol. 10, pp. 1–11, 2012.
- [3] A. A. Budiawan, Tiyo and Santoso, Imam and Zahra, “Mobile Tracking GPS (Global Positioning System) melalui media SMS (Short Message Service),” 2011.
- [4] Hanafi, “Kendaraan Dengan Menggunakan Teknologi Mobile Data Dan,” *Jurnal Teknol.*, vol. 8, pp. 143–150, 2015.
- [5] mandalamaya.com, “Pengertian GPS Cara Kerja GPS Dan Fungsi GPS,” *12 Januari*. 2015.
- [6] “d3b453800ca2b7351e343998f5a0c372999b1995 @ zahiraccounting.com.” .
- [7] “19c37a3166e12f66e01717d399ced5b5221645bb @ embeddednesia.com.” .
- [8] “pengertian-dan-fungsi-baterai-aki @ www.kitapunya.net.” .