

**Bibliography**

- [1] Hermono, Irfanhady Hartatio. "SISTEM KEAMANAN MOBIL BERBASIS GPS DAN SMS." *SECURITY CAR SYSTEM BASED GPS AND SMS*, 2015, p. 11. *Open Libraries Telkom University*, <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/104503/slug/sistem-keamanan-mobil-berbasis-gps-dan-sms.html>. Accessed 25 Oktober 2022.
- [2] Siringoringo, Rianto March. "PERANCANGAN DAN IMPLEMENTASI MONITORING KENDARAAN BERMOTOR BERBASIS GPS DAN SMS." *Design and Implementation Vehicle Monitoring Based on GPS and SMS*, 2015, p. 8. *Open library Telkom University*, <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/100706/slug/perancangan-dan-implementasi-monitoring-kendaraan-bermotor-berbasis-gps-dan-sms.html>. Accessed 25 Oktober 2022.
- [3] Saputra, Kris Firdaus. "PERANCANGAN DAN IMPLEMENTASI TRACKING POSITON BERBASIS GPS DENGAN MIKROKONTROLER MELALUI LAYANAN PESAN SINGKAT." *DESIGN AND IMPLEMENTATION OF TRACKING POSITION BASED ON GPS WITH MICROCONTROLLER BY SHORT MESSAGE SERVICE*, 2012, p. 7. *Open library*, <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/92390/slug/perancangan-dan-implementasi-tracking-position-berbasis-gps-dengan-mikrokontroler-melalui-layanan-pesan-singkat-sms-.html>. Accessed 25 Oktober 2022.
- [4] Chanel, M. Abidzar. "📍 GPS TRACKER ARDUINO, Ublox Neo-6m dan SIM800L | Arduino Project." *YouTube*, 21 Desember 2021, <https://www.youtube.com/watch?v=mNdUIjX94Zc&list=PLp7PwYgZV3CZuYPeRyM6Fokroy4EVInl&index=3&t=140s>. Accessed 25 Oktober 2022
- [5] "Sepeda motor." *Wikipedia*, [https://id.wikipedia.org/wiki/Sepeda\\_motor#cite\\_ref-1](https://id.wikipedia.org/wiki/Sepeda_motor#cite_ref-1). Accessed 25 October 2022.