

DAFTAR PUSTAKA

- [1] KOMPAS, "Indonesia Masih Jadi Pasar Sepeda Motor Ketiga di Dunia", *okezone.com*, 2019. [Online]. Available: <https://otomotif.kompas.com/read/2017/12/02/082200615/indonesia-masih-jadi-pasar-sepeda-motor-ketiga-di-dunia>. [Accessed: 2-Sept-2019].
- [2] LIPUTAN 6, "Beberapa Masalah yang Timbul Akibat Jarang Ganti Oli", *liputan6.com*, 2019. [Online]. Available: <https://www.liputan6.com/otomotif/read/2987700/beberapa-masalah-yang-timbul-akibat-jarang-ganti-oli>. [Accessed: 2-Sept-2019].
- [3] KUMPARAN, "Ganti Oli Motor, Sebaiknya Perhatikan 'Engine Hour'", *kumparan.com*, 2019. [Online]. Available: <https://kumparan.com/@kumparanoto/ganti-oli-motor-sebaiknya-perhatikan-engine-hour-1qxNgp0QLsa>. [Accessed: 2-Sept-2019].
- [4] Anjas Rizky Maulana, Arief Hendra Saptadi dan Herryawan Pujiharsono "Prototipe Perangkat Peringatan Penggantian Oli Pada Sepeda Motor Via Notifikasi Sms Berbasis Arduino". Prosiding Seminar Nasional Multi Disiplin Ilmu & Call for Paper UNISBANK Ke-3.2017
- [5] Renda Arya Santana, Diah Risqiwati dan Zamah Sari "Rancang Bangun Sistem Informasi Servis Oli Sepeda Motor Dengan Menggunakan Odometer Berbasis Located Based Service". KINETIK, Vol. 2, No.1, Februari 2017, Hal. 17-26
- [6] CARAKUKERJA, "Cara kerja Odometer", *carakerja.com*, 2015 [Online]. Available: <https://www.carakerja.com/2015/01/cara-kerja-odometer.html>. [Accessed: 2-Sept-2019].
- [7] Kodali, R. K., & Sahu, A. 2016. An IoT Based Weather Information Prototype Using WeMos. *2016 2nd International Conference on Contemporary Computing and Informatics (IC3I)*.
- [8] Finanda, Fathris "Sistem Monitoring Pendeteksian Bahan Bakar Pintar menggunakan Android" Universitas Andalas 2017

- [9] WARRIORNUX, “Pengertian Modul Wifi ESP8266”, *warriornux.com*, 2016 [Online]. Available: <https://www.warriornux.com/pengertian-modul-wifi-esp8266/>. [Accessed: 2-Sept-2019].
- [10] Codepolitan, “Membuat Aplikasi Android Lebih Mudah dengan Google App Inventor”, *codepolitab.com*, 2016 [Online]. Available: <https://www.codepolitan.com/membuat-aplikasi-android-lebih-mudah-dengan-google-app-inventor/>. [Accessed: 2-Sept-2019].
- [11] Sutanta, Edhy. (2014). “Sistem Basis Data”. Graha Ilmu Yogyakarta.
- [12] Wu-Jeng Li, Chiaming Yen, You-Sheng Lin, Shu-Chu Tung, and ShihMiao Huang. “JustIoT Internet of Things based on the Firebase Real-time Database”. Department of Mechanical Design Engineering, National Formosa University. Taiwan
- [13] Dale L. Partin, *Member IEEE*, Joseph P. Heremans, Thaddeus Schroeder, Christopher M. Thrush, and Luis A. Flores-Mena “Temperature Stable *Hall effect* Sensors”. IEEE SENSORS JOURNAL, VOL. 6, NO. 1, FEBRUARY 2006
- [14] Teknik Elektronika, “Pengertian Sensor Efek Hall (*Hall effect* Sensor) dan Prinsip Kerjanya”, *teknikelektronika.com*, 2016 [Online]. Available: <https://teknikelektronika.com/pengertian-sensor-efek-hall-hall-effect-sensor-prinsip-kerja-efek-hall/>. [Accessed: 11-Nov-2019].

