

DAFTAR PUSTAKA

- [1] Herdi Alif Al Hikam. (2022, 22 Juli 2022) “Penjualan Sepeda Listrik Laris Manis, Ini Buktinya” [Online]. Available : <https://finance.detik.com/industri/d-6193631/penjualan-sepeda-listrik-laris-manis-ini-buktinya>.
- [2] Carosena Meola and Simone BChang-liang Xiaoccardi, Permanent Magnet Brushless DC Motor Drives and Controls. United State of America : Wiley Publishing, Inc, 2012, pp 25-34. [3] M. M. Alam, H. Malik, M. I. Khan, T. Pardy, A. Kuusik, and Y. le Moullec, “A survey on the roles of communication technologies in IoT-Based personalized healthcare applications,” IEEE Access, vol. 6, pp. 36611–36631, Jul. 2018, doi : 10.1109/ACCESS.2018.2853148.
- [3] Anisa Sekarningrum. (2022, 14 April 2022) “Arduino Adalah : Definisi, Kelebihan dan Kekurangan Beserta 6 Jenisnya” [Online]. Available : <https://www.ekrut.com/media/arduino-adalah/>.
- [4] Derwin Mahardika. (2020, 24 April 2020) “Perbedaan NodeMCU, Wemos dan ESP8266 Wifi Module untuk Perangkat IoT Mikrokontroler” [Online]. Available : <https://www.teknodika.com/2020/04/perbedaan-nodemcu-wemos-dan-esp8266.html#:~:text=Chip%20ESP8266%20ESP%2D01&text=Selain%20karena%20harganya%20yang%20cukup,tambahan%20board%20mikrokontroler%20untuk%20mengaksesnya/>.
- [5] Admin. (2020, 2 Agustus 2020) “Kelebihan ESP32 dari Arduino Uno yang utama adalah” [Online]. Available : <https://elektrologi.iptek.web.id/kelebihan-esp32-dari-arduino-uno-yang-utama-adalah/>.
- [6] Ridwan Fauzi. (2020, 2 Agustus 2020) “Pengertian Baterai Lithium, Jenis, Susunan Baterai, Kelebihan dan Kekurangan.” [Online]. Available : <https://www.selamatpagi.id/pengertian-baterai-lithium/#!>.

- [7] Ryan Fasha. (2021, 29 November 2020) “Fungsi Battery Management System Mobil Listrik yang Bikin Baterai Awet” [Online]. Available : <https://www.gridoto.com/read/223017912/fungsi-battery-management-system-mobil-listrik-yang-bikin-baterai-awet#:~:text=BMS%20sendiri%20adalah%20rangkaian%20komponen,baterai%20agar%20bisa%20bertahan%20lama.>
- [8] Luthfi Trisandi. (2015, 14 Juli 2015) “Seputar BLDC Hub Motor Pada Kendaraan Listrik” [Online]. Available : <https://www.electricisart-bogipower.com/2014/11/tentang-seputar-motor-blcd-kendaraan.html>.
- [9] Rafli Juandi. (2019, 30 Juni 2019) “Apakah Itu Yang Dimaksud Dengan Motor Drive” [Online]. Available : <http://www.samiinstansi.com/2019/06/apakah-itu-yang-dimaksud-dengan-motordrive.html>.
- [10] M. E. Garbelini *et al.*, “SweynTooth : Unleashing Mayhem over Bluetooth Low Energy”, Accessed : May 31, 2022. [Online]. Available: <https://www.usenix.org/conference/atc20/presentation/garbelini>.
- [11] Wahyu Pratama. (2021, 28 Juli, 2021) “Prinsip Kerja dan Komponen Sepeda Listrik” [Online]. Available : https://www.cara-kerja.com/2021/07/cara-kerja-komponen-sepeda-listrik.html#komponen_sepeda_listrik.
- [12] Dickson Kho. (2017, 25 Desember, 2017) “Pengertian Sensor Efek Hall (*Hall Effect Sensor*) dan Prinsip Kerjanya” [Online]. Available : <https://teknikelektronika.com/pengertian-sensor-efek-hall-hall-effect-sensor-prinsip-kerja-efek-hall/>.
- [13] Agus Faudin. (2017, 22 Juli, 2017) “Apa Itu Modul ESP8266 Berserta Penjelasannya” [Online]. Available : <https://www.nyebarilmu.com/apa-itu-modul-esp8266/>.
- [14] Faris. (2023, 10 Maret, 2023) “Driver Motor DC” [Online]. Available: <https://www.hargaindo.com/driver-motor-dc/>.
- [15] Ahmad NM. (2022, 31 Agustus, 2022) “Pengertian dan Manfaat Motor Brushless” [Online]. Available : <https://idmetafora.com/news/read/1139/Pengertian-dan-manfaat-motor-brushless.html>.
- [16] Nabella Alvi Kurniawati. (2020, 20 September, 2020) “Bagaimana Cara Kerja Baterai Lithium-ion” [Online]. Available : <https://www.dictio.id/t/bagaimana-cara-kerja-baterai-lithium-ion/146948>.
- [17] Wahyu Pratama. (2021, 19 Agustus, 2021) “Cara Kerja Battery Management System

Pada "Kendaraan Listrik" [Online]. Available : <https://www.cara-kerja.com/2021/08/battery-management-system-kendaraan-listrik.html#:~:text=Cara%20Kerja%20Sistem%20Manajemen%20Baterai,-Cara%20kerja%20sistem&text=Mikrokontroler%20BMS%20merasakan%20tegangan%20pada,terhubung%20dan%20menyalakan%20FET%20pengosongan.>