

DAFTAR PUSTAKA

- [1] J. V. Hutagaol, D. Setiawan, and H. Eteruddin, "Perancangan Sistem Monitoring Kendaraan Listrik," *J. Tek.*, vol. 16, no. 1, pp. 96–102, Apr. 2022, doi: 10.31849/teknik.v16i1.9640.
- [2] M. Manas, R. Yadav, and R. K. Dubey, "Designing a battery Management system for electric vehicles: A congregated approach," *J. Energy Storage*, vol. 74, p. 109439, Dec. 2023, doi: 10.1016/j.est.2023.109439.
- [3] "HC-05 Datasheet.pdf." Accessed: Jun. 01, 2024. [Online]. Available: https://components101.com/sites/default/files/component_datasheet/HC-05%20Datasheet.pdf
- [4] D. Harjono, "Sistem Monitoring Baterai Lithium Polymer (Lipo) Secara Nirkabel Pada Mobil Listrik PonECar," *J. ELIT*, vol. 4, no. 2, Art. no. 2, Oct. 2023, doi: 10.31573/elit.v4i2.613.
- [5] M. Mardatila and I. Nur, "SISTEM MONITORING KAPASITAS BATERAI, POSISI GPS DAN WAKTU PEMAKAIAN PADA SEPEDA LISTRIK," diploma, Politeknik Manufaktur Negeri Bangka Belitung, 2023. Accessed: Jul. 02, 2024. [Online]. Available: <http://repository.polman-babel.ac.id/id/eprint/812/>
- [6] M. Thowil Afif and I. Ayu Putri Pratiwi, "Analisis Perbandingan Baterai Lithium-Ion, Lithium-Polymer, Lead Acid dan Nickel-Metal Hydride pada Penggunaan Mobil Listrik - Review," *J. Rekayasa Mesin*, vol. 6, no. 2, pp. 95–99, Aug. 2015, doi: 10.21776/ub.jrm.2015.006.02.1.
- [7] A. Jamaluddin, F. A. Perdana, A. Supriyanto, A. Purwanto, Inayati, and M. Nizam, "Development of Wireless Battery Monitoring for electric vehicle," in *2014 International Conference on Electrical Engineering and Computer Science (ICEECS)*, Nov. 2014, pp. 147–151. doi: 10.1109/ICEECS.2014.7045235.
- [8] "16524066 M Nurul Hilal Lubudi.pdf." Accessed: May 25, 2024. [Online]. Available: <https://dspace.uii.ac.id/bitstream/handle/123456789/28273/16524066%20M%20Nurul%20Hilal%20Lubudi.pdf?sequence=1>
- [9] N. A. Maulidina, R. E. Saputra, and C. Setianingsih, "Estimasi State Of Charge Dan State Of Health Pada Baterai Lithium ION Dengan Metode Perhitungan Coulomb," *EProceedings Eng.*, vol. 8, no. 6, Art. no. 6, Dec. 2021, Accessed: May 26, 2024. [Online]. Available: <https://openlibrarypublications.telkomuniversity.ac.id/index.php/engineering/article/view/16966>
- [10] I. Ihsan and A. W. Aditya, "Rancang Bangun Battery Monitoring System (BMS) berbasis LabVIEW," *JTT J. Teknol. Terpadu*, vol. 9, no. 1, Art. no. 1, Apr. 2021, doi: 10.32487/jtt.v9i1.972.
- [11] "BUKU-PEGANGAN-KULIAH-DASAR-MIKROPROSESOR- LENGKAP-libre.pdf." Accessed: Jul. 06, 2024. [Online]. Available: https://d1wqtxts1xzle7.cloudfront.net/36223480/BUKU-PEGANGAN-KULIAH-DASAR-MIKROPROSESOR-LENGKAP-libre.pdf?1420931103=&response-content-disposition=inline%3B+filename%3DBUKU_PEGANGAN_KULIAH_DASAR_



MIKROPROSESOR.pdf&Expires=1720283918&Signature=S0ebW1WcVcUoH1Q5gBvqdI4Jr63nX-jeYRzzvVYYB5X6fhTnz~lOXQVAccRVk2N7r8XO-OC38A53~ARvfCi9stQDHSvob8pRzhR58j80mx24T0i3oQg93KW7DuqRsNZuS56Tk7aithoe9E3tjYmvl7hjNRmlmRpY3WsuSCGMzZpY~ftekd8L1EGg1gAyuXJXYU19Q6fjuLovsgyLdT4UYFSin3yb9HKWVipUCZ0HkBR0sEpmDntGdJbzv8pVQduO--adU9TKACMuI-8F9JrEGz-cLTLDJTYaD4wPxKd9psr07zCR-UDe9LDvLJIxz6Xwl30-Bdo7lpHXCdyOB50xwQ_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA

[12] M. S. Budiawan H, “Sistem Pengendali Beban Arus Listrik Berbasis Arduino,” diploma, Universitas Islam Negeri Alauddin Makassar, 2017. Accessed: May 24, 2024. [Online]. Available: <http://repositori.uin-alauddin.ac.id/8152/>

[13] M. R. Alfayet, “PROGRAM STUDI TEKNIK ELEKTRO FAKULTAS TEKNIK UNIVERSITAS MUHAMMADIYAH SUMATERA UTARA”.

[14] D. A. Jakaria and M. R. Fauzi, “APLIKASI SMARTPHONE DENGAN PERINTAH SUARA UNTUK MENGENDALIKAN SAKLAR LISTRIK MENGGUNAKAN ARDUINO,” *J. Tek. Inform. JUTEKIN*, vol. 8, no. 1, Art. no. 1, Jul. 2020, doi: 10.51530/jutekin.v8i1.462.

[15] J. Arifin, L. N. Zulita, and H. Hermawansyah, “PERANCANGAN MUROTAL OTOMATIS MENGGUNAKAN MIKROKONTROLLER ARDUINO MEGA 2560,” *J. MEDIA INFOTAMA*, vol. 12, no. 1, Feb. 2016, doi: 10.37676/jmi.v12i1.276.

[16] H. Wibisono, “Rancang Bangun Sistem Komunikasi Data Game Controller Menggunakan Bluetooth Pada Robot Humanoid Soccer,” 2015.

[17] M. Nurzamzami, “Sistem autentikasi sekunder sepeda motor menggunakan modul HC-05 dan sim800l berbasis arduino,” bachelorThesis, Fakultas Sains dan Teknologi Universitas Islam Negeri Syarif Hidayatullah Jakarta, 2019. Accessed: May 25, 2024. [Online]. Available: <https://repository.uinjkt.ac.id/dspace/handle/123456789/48198>

[18] N. Sepiyandi and A. R. Machdi, “Pengendalian Lampu Menggunakan Module Bluetooth HC-05 Di Laboratorium Teknik Elektro,” *J. Elektro Tek.*, vol. 1, no. 2, Art. no. 2, Oct. 2022.

[19] M. W. Sari and H. Hardyanto, “IMPLEMENTASI APLIKASI MONITORING PENGENDALIAN PINTU GERBANG RUMAH MENGGUNAKAN APP INVENTOR BERBASIS ANDROID,” *J. Eksplor. Karya Sist. Inf. Dan Sains*, vol. 9, no. 1, Art. no. 1, Jun. 2016, Accessed: May 26, 2024. [Online]. Available: <https://ti.ukdw.ac.id/ojs/index.php/eksis/article/view/478>

[20] A. Top and M. Gökbulut, “Android Application Design with MIT App Inventor for Bluetooth Based Mobile Robot Control,” *Wirel. Pers. Commun.*, vol. 126, no. 2, pp. 1403–1429, Sep. 2022, doi: 10.1007/s11277-022-09797-6.

[21] “Chevrolet MyLink: Everything You Need To Know,” Car and Driver. Accessed: Jul. 22, 2024. [Online]. Available: <https://www.caranddriver.com/car-accessories/a38150622/chevrolet-mylink/>

[22]

“BMW_ConDrive_HowTo_Guide_RemoteServices_EN.pdf.asset.143150



8377576.pdf.” Accessed: Jul. 22, 2024. [Online]. Available:
https://www.bmw.com/content/dam/bmw/common/topics/offers-and-services/bmw-connecteddrive-forusers/user-instructions/BMW_ConDrive_HowTo_Guide_RemoteServices_EN.pdf.asset.1431508377576.pdf
[23] “FordPass Rewards™ | New Ford Loyalty Program | Ford.com,” Ford Motor Company. Accessed: Jul. 22, 2024. [Online]. Available:
<https://www.ford.com/fordpass/>

