

DAFTAR PUSTAKA

- [1] SANTOSO, P. A. (2017) ‘PERANCANGAN DAN IMPLEMENTASI SISTEM MEKANIK OTOPED ELEKTRIK SEBAGAI ALAT TRANSPORTASI KAMPUS BERBASIS MIKROKONTROLER’. Universitas Telkom.
- [2] C. E. Missa et al., “PERANCANGAN MODIFIKASI ELECTRIC LONGBOARD MENGGUNAKAN MESIN PENGERAK RODA,” vol. 01, no. 01, pp. 21–26, 2018.
- [3] M. Arya, H. Ashari, A. Rusdinar, and P. Pangaribuan, “Sistem Monitoring Dan Manajemen Baterai Pada Mobil Listrik Electric Car Monitoring System and Battery Management,” vol. 5, no. 3, p. 4243, 2018.
- [4] H. Putra, S. Jie, and A. Djohar, ““ PERANCANGAN SEPEDA LISTRIK DENGAN MENGGUNAKAN MOTOR DC SERI “ Key Words : Electric Bike , Designing , DC series Motor , DC permanent magnet Generator,” 2018.
- [5] I. W. Sukerayasa, “Nyoman S Kumara , I Wayan Sukerayasa,” TinjauPerkemb. Kendaraan ;Istrik Dunia Hingga Sekarang, vol. 8, 2009.
- [6] Thowil Afif, M. and Ayu Putri Pratiwi, I. (2015) ‘Analisis Perbandingan Baterai Lithium-Ion, Lithium-Polymer, Lead Acid dan Nickel-Metal Hydride pada Penggunaan Mobil Listrik - Review’, Jurnal Rekayasa Mesin. Brawijaya University, 6(2), pp. 95–99. doi: 10.21776/ub.jrm.2015.006.02.1.
- [7] Bodur, H., Bakan, A. F., & Sarul, M. H. (n.d.). Universal motor speed control with current controlled PWM AC chopper by using a microcontroller. Proceedings of IEEE International Conference on Industrial Technology 2000 (IEEE Cat. No.00TH8482). doi:10.1109/icit.2000.854154
- [8] Gravitech, “Arduino nano ATmega 328,” Arduino nano ATmega 328, vol. 168, pp. 5–21, 2008.
- [9] Ge, X. et al. (2017) ‘Design of handheld positioning tracker based onGPS/GSM’, in Proceedings of 2017 IEEE 3rd Information Technology and Mechatronics Engineering Conference, ITOEC 2017. Institute of Electrical and Electronics Engineers Inc., pp. 868–871. doi: 10.1109/ITOEC.2017.8122477.