

**www.itk.ac.id**  
**DAFTAR PUSTAKA**

- Abdullah, A. (2019) *LAPORAN KERJA PRAKTIK PUSAT UNGGULAN IPTEK - SISTEM KONTROL OTOMOTIF ITS ( PUI-SKO ITS )*.
- BinusUniversity. (2018). Penjelasan Mobil Listrik [online] Tersedia di : <http://student-activity.binus.ac.id/himtek/2018/03/27/1206/> [diakses pada tanggal 10 Januari 2021].
- Chawrasia, S. K., Chanda, C. K. and Banerjee, S. (2020) ‘Design and Analysis of In-Wheel Motor for an Electric Vehicle’, *2020 IEEE Calcutta Conference, CALCON 2020 - Proceedings*, pp. 351–355. doi: 10.1109/CALCON49167.2020.9106538.
- Corporation, J. (2013) *JMAG Version 12 User ’s Manual Solver*.
- Fawaid, G. (2019) *Implementasi dan Pengujian Axial Flux Permanent Magnet Pada Motor BLDC 5 kW Sebagai Aplikasi Kendaraan Listrik*.
- Guneser, M. T. et al. (2016) ‘An induction motor design for urban use electric vehicle’, *Proceedings - 2016 IEEE International Power Electronics and Motion Control Conference, PEMC 2016*, pp. 261–266. doi: 10.1109/EPEPEMC.2016.7752008.
- Hanselman, D. (2003) *Brushless Permanent Magnet Motor Design*. Available at: [http://digitalcommons.library.umaine.edu/fac\\_monographs/231/](http://digitalcommons.library.umaine.edu/fac_monographs/231/).
- Hendershot, J. R. et al. (2016) *Design of Brushless PM motors*, New York.
- Jacek, F. G. and Wing, M. (2002) *Permanent Magnet Technology: Design and Applications*, CRC Press.
- Katoch, S., Rahul and Bindal, R. K. (2019) ‘Design and implementation of smart electric bike eco-friendly’, *International Journal of Innovative Technology and Exploring Engineering*, 8(6 Special Issue 4), pp. 965–967. doi: 10.35940/ijitee.F1197.0486S419.
- Kenjō, T. and Nagamori, S. (1985) *Permanent-magnet and brushless DC motors*, Oxford University Press.

Mahesh S. Khande, Akshay S. Patil, Mr. Gaurav C. Andhale, M. R. S. S. (2020)

‘Design and Development of Electric scooter’, *Journal of Critical Reviews*, 7(10), pp. 877–881. doi: 10.31838/jcr.07.10.173.

Yantoro, Dwi, W. (2019) ‘ANALISIS EFISIENSI PENGGUNAAN BATERAI LITHIUM POLYMER 48 V 25 Ah PADA SEPEDA MOTOR LISTRIK YANG DI RANCANG BANGUN DENGAN DAYA 3 KW’. Available at: <https://library.usu.ac.id>.

Yedamale, P. (2003) ‘Brushless DC (BLDC) Motor Fundamentals’, pp. 764–767.

Zhao, J. and Yangwei, Y. (2011) ‘Brushless DC Motor Fundamentals Application Note’, *MPS, The future of Analog IC Technology*, (July 2011), pp. 7–8.

