DAFTAR PUSTAKA

- [1] N. D. B. Lawrence V. Fulton, "A Fuel Cost Comparison of Electric and Gas-Powered Vehicles," 2012.
- [2] P. Y.SANTHA KUMARI, "Electrical Vehicle with Reduced Voltage Induction Motor Drive Using MLI," *International Journal of Electrical and Electronics Research*, vol. 2, no. 3, pp. 149-157, 2014.
- [3] R. A. K. O. Y. A.-R. Abidaoun H. shallal, "A NOVEL METHOD FOR TUNING PID CONTROLLER," *Dilaya Journal of Engineering Science*, vol. 6, no. 1, pp. 62-74, 2013.
- [4] C. K. Aaron M Harington, "Characterization of Small DC Brushed and Brushless Motors," *Army Research Laboratory*, 2013.
- [5] S. A. Nalaprana Nugroho, "ANALISA MOTOR DC (DIRECT CURRENT) SEBAGAI PENGGERAK MOBIL LISTRIK," *Mikrotiga*, vol. 2, no. 1, pp. 28-34, 2015.
- [6] "brushless motor," [Online]. Available: http://www.nidec.com/en-NA/technology/capability/brushless/. [Accessed 11 maret 2017].
- [7] "Motor Brush Replacment A Step by Step How To," 22 may 2011. [Online]. Available: https://experimentalev.wordpress.com/2011/03/22/motor-brush-replacment-how-to/. [Accessed 19 january 2018].
- [8] D. W. M. Antonius Dimas Tri Wibowo, "DESAIN PERANGAT PENGISIAN BATERAI MOBIL LISTRIK DENGAN PENDEKATAN EFISIENSI LAHAN DAN FLESIBILITAS PRODUK," *Jurnal Tingkat Sarjana Senirupa dan Desain.*.
- [9] G. P. B. C. C. S. J. V. R. S. P. S. V Srikanth, "Microcontroller Based Speed Control of a DC Motor Using PWM Technique," *International Journal of Advanced Trends in Computer Science and Engineering*, vol. 5, no. 1, pp. 124-127, (2016.
- [10] Avayan, "Understanding PWM," 29 august 2009. [Online]. Available: https://ebldc.com/?p=48. [Accessed 19 january 2018].
- [11] Y. Fujiwara, "Self-Synchronizing Pulse Position Modulation With Error Tolerance," *IEEE Transactions on Information Theory*, vol. 59, no. 9, pp. 5352 5362, 2013.
- [12] Ramnath, "http://www.ques10.com," 21 agustus 2014. [Online]. Available: http://www.ques10.com/p/11463/draw-the-pam-pwm-and-ppm-waveforms-in-time-domai-2/. [Accessed 21 12 2017].
- [13] D. R. Husain Ahmed, "Performance Assessment of Tuning Methods for PID controller Parameter used for Position Control of DC Motor," *International Journal of u-and e-Service, Science and Technology*, vol. 7, no. 5, pp. 139-150, 2014.

- [14] K. B. T. M. S. C. K. a. I. I. M. Bambang Supriyo, "ARDUINO BASED ELECTRO-MECHANICAL THROTTLE CONTROLLER FOR AUTOMOTIVE APPLICATIONS," *ARPN Journal of Engineering and Applied Sciences*, vol. 10, no. 17, pp. 7769 7772, 2015.
- [15] J. E. M. Arshiya Parveen, "Analysis of Speed Control of Brushless Dc Motor," *IJCTA*, vol. 8, no. 1, pp. 59-70, 2015.
- [16] M. K. Alam, "Complete Motor guide for Robotics," 11 february 2016. [Online]. Available: https://www.hackster.io/taifur/complete-motor-guide-for-robotics-05d998. [Accessed 19 january 2018].
- [17] A. G. P. S. Venugopal P, "DESIGN OF TUNING METHODS OF PID CONTROLLER USING FUZZY LOGIC," *International Journal of Emerging trends in Engineering and Development*, vol. 5, no. 3, pp. 239-238, 2013.
- [18] P. Y.SANTHA KUMARI, "Electrical Vehicle with Reduced Voltage Induction Motor Drive Using MLI," *International Journal of Electrical and Electronics Research*, vol. 2, no. 3, pp. 149-157, 2014.
- [19] A. G. M. Prithviraj R. Shetti, "DC MOTOR SPEED CONTROL WITH FEEDBACK MONITOR BASED ON C# APPLICATION," *IJRET: International Journal of Research in Engineering and Technology*, vol. 3, no. 3, pp. 398-401, 2014.
- [20] P. R. P. V. V. V. V. R. V. P. K. N. *. Y.Narendra Kumar, "Speed Control of Bldc Motor Drive By Using Pid Controllers," *Journal of Engineering Research and Applications*, vol. 4, no. 4, pp. 37-41, 2014.
- [21] Y. K. a. C. Lee, "Cogging Torque Reduction of Brushless DC Motor for an Electric Wheelchair," in *IEEE Transportation Electrification Conference and Expo, Asia-Pacific (ITEC)*, Busan, 2016.