

DAFTAR PUSTAKA

- [1] Dzulfiqar Fathur Rahman, "Ini Sektor Penyumbang Polusi Udara PM2.5 di Jakarta," <https://databoks.katadata.co.id/datapublish/2022/08/08/ini-sektor-penyumbang-polusi-udara-pm25-di-jakarta>.
- [2] Biro Komunikasi dan Informasi Publik, "Kendaraan Listrik Masa Depan Transportasi Indonesia," <https://dephub.go.id/post/read/kendaraan-listrik-masa-depan-transportasi-indonesia>.
- [3] Tri Rahajoeningroem and Rayagung Sidik Muslim, "Alat Pengukur Kecepatan Digital dan Lampu Indikator Nirkabel pada Jacket Pengendara Sepeda," 2018.
- [4] Aris Budi Sulisty, Nengah Widiangga Gautama, M. Beny Dwifa, and I Putu Dewa Punia Asa, "Perancangan Alat Uji Speedometer Portable Berbasis Arduino Guna Menunjang Pengujian Kendaraan Bermotor Keliling," 2022.
- [5] Nor Sahid, Muhammad Ugiarto, and Phony, "IMPLEMENTASI SISTEM DASBOARD SENSOR DIGITAL KENDARAAN BERMOTOR BERBASIS MIKROKONTROLLER DAN MOBILE," 2017.
- [6] Achmad Supriyadi, Agus Setyawan, and Jatmiko Endro Suseno, "RANCANG BANGUN SISTEM KENDALIUNIT PENGOLAHAN AIR BERSIHBERBASIS ARDUINO UNO R3 DAN NEXTION NX4827T043_011R," 2019.
- [7] Selvia Rani, Jhonson Efendi Hutagalung, and Ari Dermawan, "IMPLEMENTASI SPEEDOMETER DIGITAL PADA MOBIL LISTRIK MENGGUNAKAN ARDUINO UNO," 2021.
- [8] wahanahonda, "Melongok Cara Kerja Speedometer," <https://www.wahanahonda.com/blog/melongok-cara-kerja-speedometer>.
- [9] arduino.cc, "Arduino Integrated Development Environment (IDE) v1," <https://docs.arduino.cc/software/ide-v1/tutorials/arduino-ide-v1-basics/>.
- [10] Elga Aris Prastyo, "Penjelasan tentang Arduino Mega 2560," <https://www.arduino.biz.id/2023/01/penjelasan-tentang-arduino-mega-2560.html>.
- [11] B. Grob and M. E. Schultz, Basic Electronics: Fundamentals of DC and AC Circuits, 9th ed. 2016.

- [12] P. Horowitz and W. Hill, *The Art of Electronics*, 3rd ed. 2015.
- [13] nextion.tech, "NEXTION INTRODUCTION : What's Nextion," <https://nextion.tech/>.
- [14] A. S. Rajput and K. S. Pabla, "International Journal of Electrical and Electronics Engineering Research," 2018.
- [15] Charles K Alexander and Matthew N.O. Sadiku, *Fundamentals of Electric Circuits*, 6th ed. 2019.
- [16] M. Holcomb and T. Ott, *Solid State Lighting Reliability: Components to Systems*. 2013.
- [17] X. Guo and Y. Wang, "Design and Implementation of a Low-Power RTC Module for Real-Time Systems," 2020.
- [18] Texas Instruments., "INA219 Zero-Drift, Bidirectional Current/Power Monitor With I2C Interface.," 2008.
- [19] B. Sharmila and P. Jeyaprabha, "Design and Analysis of Portable Power Bank.," vol. 8, 2019.
- [20] Yamaha Deta, "Speedometer Motor: Fungsi Dan Cara Merawatnya," <https://yamahadeta.co.id/news/speedometer-motor-fungsi-dan-cara-merawatnya>.
- [21] Raza M.S., Shakir M. Z., and Khan I., "Advances in motorcycle instrumentation: A review of speedometer technologies," 2018.
- [22] J. Pyrhönen, T. Jokinen, and V. Hrabovcova, "Design of Rotating Electrical Machines," vol. 48, 2012.
- [23] A. I. Pressman, K. Billings, and T. Morey, "Switching Power Supply Design," 2009.