

DAFTAR PUSTAKA

- [1] R. Nugroho, "Rancang Bangun Automatic Gear Berdasarkan Kecepatan dan kemiringan Sepeda Menggunakan Fuzy Logic.," diploma, Politeknik Perkapalan Negeri Surabaya, 2018. Diakses: 26 Juli 2022. [Daring]. Tersedia pada: <http://repository.ppns.ac.id/2107/>
- [2] R. Rusli dan dkk, "Automatic Bicycle Gearshift: A Disruptive Innovation and Design Thinking Perspective," *IEOM Soc. Int.*, Mar 2018.
- [3] T. Liu dan Ruijie Qi, and Xingkai Zhou, "Electronic Automatic Transmission for Bicycle," Apr 2018.
- [4] M. Riadi, "Sepeda (Sejarah, Bagian, Prinsip Kerja, Jenis-jenis dan Manfaat)," agustus 2020. <https://www.kajianpustaka.com/2020/08/sepeda.html> (diakses 29 Juli 2022).
- [5] Y. Santoso, "Mengenal anatomi MTB," *Lokadata.ID*, Oktober 2017. <https://lokadata.id/artikel/mengenal-anatomi-mtb> (diakses 2 Agustus 2022).
- [6] S. Inc, "Tech Manual - Rear Derailleur - www.gorhambike.com." <https://www.gorhambike.com/articles/tech-manual-rear-derailleur-pg542.htm> (diakses 2 Agustus 2022).
- [7] sepeda.me, "Cara kerja derailleur pada sepeda | Sepeda.Me," 20 Mei 2019. <https://www.sepeda.me/parts/drivetrain-sepeda/cara-kerja-derailleur-pada-sepeda.html> (diakses 26 Juli 2022).
- [8] R. Gadget, "Alivioo 9 Speed Trigger Shifter Sepeda Gunung," *Tokopedia*. <https://www.tokopedia.com/rumahgadget/alivioo-9-speed-trigger-shifter-sepeda-gunung-2-pcs-m4000> (diakses 2 Agustus 2022).
- [9] sepeda.me, "Cassette Sepeda - Pengaruh dan kompatibiliti | Sepeda.Me," 27 Januari 2020. <https://www.sepeda.me/parts/drivetrain-sepeda/cassette-sepeda-pengaruh-dan-kompatibiliti.html> (diakses 26 Juli 2022).
- [10] sepeda.me, "Sepeda Single Chainring - apa, kenapa, dan bagaimana | Sepeda.Me," 21 November 2018. <https://www.sepeda.me/parts/sepeda-single-chainring-apa-kenapa-dan-bagaimana.html> (diakses 2 Agustus 2022).
- [11] sepeda.me, "Arti Istilah Crank | Sepeda.Me," 17 Juli 2019. <https://www.sepeda.me/istilah/crank> (diakses 26 Juli 2022).
- [12] Wikipedia, "Baterai ion litium," *Wikipedia bahasa Indonesia, ensiklopedia bebas*. 25 Juli 2022. Diakses: 26 Juli 2022. [Daring]. Tersedia pada: https://id.wikipedia.org/w/index.php?title=Baterai_ion_litium&oldid=21421177
- [13] J. Robotika, "TP5100 2A Lithium Battery Charging 1s 2s Charger Baterai Batere 18650." <http://www.jogjarobotika.com/charger/4754-tp5100-2a-lithium-battery-charging-1s-2s-charger-baterai-batere-18650.html> (diakses 26 Juli 2022).
- [14] Admin, "Pengertian Mikrokontroler Menurut Para Ahli." <https://www.teknikelektro.com/2020/08/pengertian-mikrokontroler-menurut-para.html> (diakses 26 Juli 2022).
- [15] E. A. Prastyo, "Arduino Pro Mini," *Arduino Indonesia | Tutorial Lengkap Arduino Bahasa Indonesia*, 11 Januari 2019.

- <https://www.arduinoindonesia.id/2019/01/arduino-pro-mini.html> (diakses 26 Juli 2022).
- [16] Admin, "Cara mengakses Motor Servo menggunakan Arduino," *Nyebarilmu*, 31 Agustus 2017. <https://www.nyebarilmu.com/cara-mengakses-motor-servo-menggunakan-arduino/> (diakses 26 Juli 2022).
- [17] sepeda.me, "Mengoptimalkan cadence sepeda | Sepeda.Me," 6 Maret 2019. <https://www.sepeda.me/others/mengoptimalkan-cadence-sepeda.html> (diakses 26 Juli 2022).
- [18] Admin, "Hall Effect Sensor A3144 Magnetic Switch Basics Working," *How To Electronics*, 21 Desember 2018. <https://how2electronics.com/hall-effect-sensor-a3144-magnetic-switch/> (diakses 26 Juli 2022).
- [19] L. Suhadha, "Perancangan Modul Pengendali Torsi Motor pada Desain Kontrol Pedal Assist Sepeda Listrik," *IRWNS*, 5 Agustus 2021.
- [20] Admin, "Tutorial Arduino mengakses module accelerometer & Gyroscope MPU6050," *Nyebarilmu*, 21 Januari 2019. <https://www.nyebarilmu.com/tutorial-arduino-mengakses-module-accelorometer-gyroscope-mpu6050/> (diakses 26 Juli 2022).
- [21] Admin, "Cara Program I2C Dsiplay OLED 0.96 Inch 128x64 Pixel Menggunakan Arduino," *Lab Elektronika*. <http://www.labelektronika.com/2018/02/cara-program-display-oled-menggunakan-arduino.html> (diakses 26 Juli 2022).
- [22] E. Afifah, "Mengenal Perangkat Lunak Arduino IDE," *KMTek*, 7 Oktober 2021. <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide> (diakses 26 Juli 2022).