

REFERENSI

- [1] S. Widiyanto, “Kereta Api Transportasi Paling Aman Sepanjang 2017,” *Pikiran Rakyat*, 18 Januari 2018. [Online]. Available: <https://www.pikiran-rakyat.com/ekonomi/pr-01292555/kereta-api-transportasi-paling-aman-sepanjang-2017-418177>. [Diakses 21 Januari 2022].
- [2] W. A. Prodjo, “Tragedi Bintaro 19 Oktober, 33 Tahun Berwarna Merah,” *KOMPAS.com*, 19 November 2020. [Online]. Available: <https://megapolitan.kompas.com/read/2020/10/19/17170081/tragedi-bintaro-19-oktober-33-tahun-lalu-tanah-jakarta-berwarna-merah?page=all>. [Diakses 21 Januari 2022].
- [3] R. N. Velarosdela, “Sejarah Hari ini: 8 Tahun Lalu, Tragedi Truk Tangki Pertamina,” *KOMPAS.com*, 9 Desember 2021. [Online]. Available: <https://megapolitan.kompas.com/read/2021/12/09/12222771/sejarah-hari-ini-8-tahun-lalu-tragedi-bintaro-2-antara-krl-dan-truk?page=all>. [Diakses 21 Januari 2022].
- [4] K. Times, “Perjalanan Terakhir Sang Pahlawan!! Pengiriman Lokomotif CC 201 130R Kecelakaan Kereta Api Sancaka,” *Kepo Times*, 21 Januari 2021. [Online]. Available: <https://kepotimes.com/read/perjalanan-terakhir-sang-pahlawan-pengiriman-lokomotif-cc-201-130r-kecelakaan-kereta-api-sancaka-LS0zc1otMVU0MGVMUQ>. [Diakses 21 Januari 2022].
- [5] B. Enrique, “Alcatel Lucent,” 15 November 2018. [Online]. Available: <https://www.al-enterprise.com/en/blog/comms-heart-of-ops-control-ctr>. [Diakses 19 Januari 2022].
- [6] “Indonesia Kini Memiliki Pusat Pengendali Kereta Api Terbesar & Tercanggih di ASEAN,” *Griya Satria*, 16 Maret 2016. [Online]. Available: <https://www.griyasatria.co.id/indonesia-kini-memiliki-pusat-pengendali-kereta-api-terbesar-tercanggih-di-asean/>. [Diakses 20 Oktober 2022].
- [7] T. SS, “Transport System Solution,” 2014. [Online]. Available: <http://www.transport-ss.com/brochure/new/signalling/Services%20CTC.pdf>. [Diakses 19 Januari 2022].
- [8] M. V. Neto, “Centralised Traffic Control Centres (CTC),” *CTC Depatment, Alcatel Port. Cascais P-2750*, 1993.
- [9] “PPKA,” [Online]. Available: http://kk.sttbandung.ac.id/en3/1-3060-2940/Ppka_98898_ensiklopedia-bebas-q-sttbandung.html. [Diakses 19 Januari 2022].
- [10] F. J. Philip, “Rekayasa Jalan Rel,” [Online]. Available: <http://www.ocw.upj.ac.id/files/Slide-TSP409-Pertemuan-9-Wesel-dan-persilangan.pdf>. [Diakses 19 Januari 2022].
- [11] “PERATURAN MENTERI PERHUBUNGAN NOMOR: PM. 36 TAHUN 2011,” Menteri Perhubungan Republik Indonesia, [Online]. Available: http://jdih.dephub.go.id/assets/uudocs/permen/2011/pm._no._36_tahun_2011.pdf. [Diakses 20 Oktober 2022].
- [12] “SISTEM PERSINYALAN KERETA API, APA ITU?,” Kementerian Perhubungan Direktorat Jendral Perkeretaapian, 2 Juli 2019. [Online]. Available: <https://djka.dephub.go.id/sistem-persinyalan-kereta-api-apa-itu>. [Diakses 20 Oktober 2022].
- [13] E. Upton dan G. Halfacree, *Raspberry PI User Guide*, Chicester: John Wiley & Sons Ltd, 2014.



- [14] “Raspberry Pi Foundation,” Raspberry Pi Foundation, [Online]. Available: <https://projects.raspberrypi.org/en/projects/raspberry-pi-setting-up/4>. [Diakses 15 Oktober 2022].
- [15] Chinmay, “How to SSH into a Raspberry Pi [Beginner’s Tip],” It’s FOSS, 13 Mei 2019. [Online]. Available: <https://itsfoss.com/ssh-into-raspberry/>. [Diakses 15 Oktober 2022].
- [16] R. Setiawan, “Apa itu Arduino? Pahami Lebih Mendalam,” dicoding, 8 Januari 2022. [Online]. Available: <https://www.dicoding.com/blog/apa-itu-arduino/>. [Diakses 24 Oktober 2022].
- [17] R. Purbakawaca, “LET’S BE FAMILIAR WITH ARDUINO UNO!,” 20 Agustus 2017. [Online]. Available: <http://radypurbakawaca.staff.unja.ac.id/2017/08/20/lets-familiar-arduino-uno/>. [Diakses 24 Oktober 2022].
- [18] E. Ramsden, *Hall-Effect Sensors Theory and Application*, Burlington: Elsevier, 2006.
- [19] “Apa itu Servo Motor dan Kegunaannya ?,” Schneider, 2 Mei 2019. [Online]. Available: <https://www.se.com/id/id/faqs/FA374507/>. [Diakses 20 Oktober 2022].
- [20] S. Chanthakit dan C. Rattanapoka, “MQTT Based Air Quality Monitoring System using NodeMCU and Node-RED,” *ICT International Student Project Conference*, 2018.
- [21] R. K. Kodali dan A. Anjum, “IoT Based HOME AUTOMATION Using Node-RED,” *IEEE*, 2018.
- [22] S.-M. Yang dan Y.-C. Chang, “Axial and Radial Position Sensing for a Magnetically Levitated Rotor Using Hall Sensors,” *IEEE*, 2007.
- [23] J. Jezny dan M. Curilla, “Position Measurement with Hall Effect Sensors,” *American Journal of Mechanical Engineering*, 2013.
- [24] E. Tutorials, “Hall Effect Sensor,” [Online]. Available: <https://www.electronics-tutorials.ws/electromagnetism/hall-effect.html>. [Diakses 18 Oktober 2022].
- [25] “Hall Sensor Working Principle,” [Online]. Available: <https://www.yourelectricalguide.com/2022/03/hall-sensor-working-principle.html>. [Diakses 15 Desember 2022].
- [26] “Hall Effect Sensor,” Honeywell, [Online]. Available: https://win.adrirobot.it/sensori/sensore_magnetico/Esempi_applicativi_sensore-magnetico.pdf. [Diakses 2022 Desember 16].
- [27] W. Wibawanto, “Metode Trigger Detection untuk Gerakan Kendaraan NPC dalam Game,” *Journal of Animation and Games Studies*, vol. III, 2017.
- [28] A. J. P.R. Goundan, “Axle Counter Base Block Signalling for Safe and Efficient Train Operations,” *VCT’99*, no. IEEE, pp. 824-828, 1999.
- [29] P. S. Macheso, T. D. Manda, A. G. Meela, J. S. Mlatho, G. T. Taulo dan B. M’mame, “Environmental Parameter Monitoring System Based on NodeMCU ESP8266, MQTT and Node-RED,” *IEEE*, 2022.
- [30] N. Vun, Z. Tee dan J. Y. Lee, “Enhancement of SVG Display for Embedded Applications,” *IEEE*, 2009.
- [31] M. Markovic, M. Maljkovic dan R. N. Hasanah, “Smart Home Heating Control using Raspberry Pi and Blynk IoT Platform,” *Electrical Power, Electronics, Communications, Control and Informatics Seminar*, 2020.
- [32] “Embedded Computing,” [Online]. Available: <https://embeddedcomputing.weebly.com/iot-services-which-solution.html#:~:text=%E2%80%8BBlynk%20is%20a%20complete,also%20on%20a>



- %20local%20server.&text=Node%2DRED%20runs%20on%20a,heterogeneous%20hardware%20and%20software%20environments.. [Diakses 20 Januari 2022].
- [33] keretalistik, “Dunia Kereta - Apa itu Axle Counter?,” [Online]. Available: <http://www.keretalistik.com/2017/09/dunia-kereta-apa-itu-axle-counter.html>. [Diakses 28 Oktober 2022].
- [34] A. Modules, “KY-003 HALL MAGNETIC SENSOR MODULE,” Arduino Modules, 3 Desember 2021. [Online]. Available: <https://arduinomodules.info/ky-003-hall-magnetic-sensor-module/>. [Diakses 18 Oktober 2022].
- [35] Matt, “Simple Guide to the Raspberry Pi GPIO Header,” 9 Juni 2012. [Online]. Available: <https://www.raspberrypi-spy.co.uk/2012/06/simple-guide-to-the-rpi-gpio-header-and-pins/>. [Diakses 18 Oktober 2022].
- [36] J. T. Point, “Arduino UNO,” [Online]. Available: <https://www.javatpoint.com/arduino-uno>. [Diakses 18 Oktober 2022].
- [37] AndalanElektro.id, “Mengenal Motor Servo : Pengertian, Cara Kerja dan Jenisnya,” [Online]. Available: <https://www.andalanelektro.id/2021/01/mengenal-motor-servo.html>. [Diakses 18 Oktober 2022].
- [38] M. D. Puspitasari dan F. H. Purwaka, “Analisis Perbandingan Pendeteksi Sarana Pada Lintas Surabaya-Madiun,” *Jurnal Perkeretapihan Indonesia*, vol. I, 2017.
- [39] A. J. Iswara, “Inilah Peringkat Kecepatan 8 Kereta Api di Indonesia. KA Apa yang Tercepat?,” 3 November 2018. [Online]. Available: <https://www.goodnewsfromindonesia.id/2018/11/03/kereta-api-apa-yang-tercepat-di-indonesia/amp>. [Diakses 30 Oktober 2022].
- [40] “Fungsi Gerbang Logika dan Bentuk Dasar Tabel Kebenaran,” 2 September 2016. [Online]. Available: <https://pintubelajarcerdas.blogspot.com/2016/09/fungsi-gerbang-logika-dan-bentuk-dasar.html>. [Diakses 18 Oktober 2022].
- [41] “KAI Minta Pemerintah Ikut Tingkatkan Keselamatan di Perlintasan Sebidang,” 27 Februari 2022. [Online]. Available: https://www.kai.id/information/full_news/5255-kai-minta-pemerintah-ikut-tingkatkan-keselamatan-di-perlintasan-sebidang#:~:text=Pada%20tahun%202021%20terjadi%20kecelakaan,orang%20dan%20luka%2092%20orang.. [Diakses 13 Desember 2022].
- [42] V. A. Dihni, “Prasarana Jadi Penyebab Utama Kecelakaan Kereta Api dalam 6 Tahun Terakhir,” 24 September 2021. [Online]. Available: <https://databoks.katadata.co.id/datapublish/2021/09/24/prasarana-jadi-penyebab-utama-kecelakaan-kereta-api-dalam-6-tahun-terakhir>. [Diakses 13 Desember 2022].