

DAFTAR PUSTAKA

- [1] “Sumber dan Penyebab Pencemaran Udara | Dinas Perumahan, Kawasan Permukiman dan Pertanahan.” <https://disperkimta.bulelengkab.go.id/informasi/detail/artikel/sumber-dan-penyebab-pencemaran-udara-75> (accessed Apr. 25, 2022).
- [2] “Kendaraan Bermotor Penyumbang Utama Polusi Udara.” <https://mediaindonesia.com/megapolitan/442518/kendaraan-bermotorpenyumbang-utama-polusi-udara> (accessed Apr. 30, 2022).
- [3] Indrayani, “PENCEMARAN UDARA AKIBAT KINERJA LALU-LINTAS Air Pollutions Due to Traffic Performance of Motor Vehicles in Medan City,” *J. Pemukim.*, vol. 13, no. 1, pp. 13–20, 2018.
- [4] P. Purwanto, S. Suryono, and S. Sunarno, “Design of Air Quality Monitoring System Based on Web Using Wireless Sensor Network,” *J. Phys. Conf. Ser.*, vol. 1295, no. 1, 2019, doi: 10.1088/1742-6596/1295/1/012043.
- [5] H. A. P. Jati and D. Lelono, “Deteksi dan Monitoring Polusi Udara Berbasis Array Sensor Gas,” *IJEIS (Indonesian J. Electron. Instrum. Syst.*, vol. 3, no. 2, pp. 147–156, 2013.
- [6] D. Kurniawan, A. Nugroho Jati, and A. Mulyana, “Perancangan Dan Implementasi Sistem Monitor Cuaca Menggunakan Mikrokontroler Sebagai Pendukung Sistem Peringatan Dini Banjir Design and Implementation of Weather System Monitor Using Microcontroller Support As a Flood Early Warning System,” vol. 3, no. 1, pp. 757–763, 2016, [Online]. Available: http://www.egr.msu.edu/classes/ece480/capstone/fall09/group03/AN_hemanur.pdf
- [7] A. A. Rosa, B. A. Simon, and K. S. Lieanto, “Sistem Pendeteksi Pencemaran Udara Portabel Menggunakan Sensor MQ-7 dan MQ-135,” *Ultim. Comput. J. Sist. Komput.*, vol. 12, no. 1, pp. 23–28, 2020, doi: 10.31937/sk.v12i1.1611.
- [8] L. N. Hamidah *et al.*, “Peningkatan Ruang Terbuka Hijau (RTH) di Desa Becirongengor Kecamatan Wonoayu,” *J. Sci. Soc. Dev.*, vol. 4, no. 1, pp. 1–9, 2021, [Online]. Available: <https://journal.unusida.ac.id/index.php/jssd/article/view/474/344>

- [9] Peraturan Pemerintah RI, *Peraturan Menteri Lingkungan Hidup dan Kehutanan Republik Indonesia No 14 Tahun 2020 tentang Indeks Standar Pencemaran Udara*. Indonesia, 2020, pp. 1–16. [Online]. Available: <https://ditppu.menlhk.go.id/portal/read/indeks-standar-pencemar-udara-ispu-sebagai-informasi-mutu-udara-ambien-di-indonesia>
- [10] H. Alvian, W. Setyo Pambudi, and A. Fahruzi, “Prototipe Sistem Kontrol Exhaust Fan pada Smoking Room Menggunakan Metode Fuzzy,” *Semin. Nas. Sains dan Teknol. Terap. VII- Inst. Teknol. Adhi Tama Surabaya*, pp. 273–278, 2019.
- [11] Y. Efendi, “Internet Of Things (Iot) Sistem Pengendalian Lampu Menggunakan Raspberry Pi Berbasis Mobile,” *J. Ilm. Ilmu Komput.*, vol. 4, no. 2, pp. 21–27, 2018, doi: 10.35329/jiik.v4i2.41.
- [12] Wilianto and A. Kurniawan, “Sejarah , Cara Kerja Dan Manfaat Internet of Things,” *Matrix*, vol. 8, no. 2, pp. 36–41, 2018.
- [13] U. P. Sari, “Platform Thingspeak,” *Univ. Sriwij.*, 2016, [Online]. Available: [http://edocs.ilkom.unsri.ac.id/474/1/09011181320003_Ulan Purnama Sari_TASK2.pdf](http://edocs.ilkom.unsri.ac.id/474/1/09011181320003_Ulan_Purnama_Sari_TASK2.pdf)
- [14] “Pengertian Mikrokontroler (Microcontroller) dan Strukturnya.” <https://teknikelektronika.com/pengertian-mikrokontroler-microcontroller-struktur-mikrokontroler/> (accessed Apr. 25, 2022).
- [15] “pinout.png (1253×641).” <https://embeddednesia.com/v1/wp-content/uploads/2019/05/pinout.png> (accessed Apr. 25, 2022).
- [16] A. Imran and M. Rasul, “Pengembangan Tempat Sampah Pintar Menggunakan Esp32,” *J. Media Elektr.*, vol. 17, no. 2, pp. 2721–9100, 2020, [Online]. Available: <https://ojs.unm.ac.id/mediaelektrik/article/view/14193>
- [17] “Mengenal Arduino Software (IDE) – SinauArduino.” <https://www.sinauarduino.com/artikel/mengenal-arduino-software-ide/> (accessed Apr. 25, 2022).
- [18] “Pengertian ADC (Analog to Digital Converter) dan Cara Kerja ADC.” <https://teknikelektronika.com/pengertian-adc-analog-to-digital-converter-cara-kerja-adc/> (accessed Aug. 29, 2022).
- [19] S. Jana, “Modul Converter (Adc Dan Dac) Dengan Seven Segment Display,”

- J. Informanika*, vol. 5, no. 1, p. 27, 2019, [Online]. Available: <http://journal.poltekanika.ac.id/index.php/inf/article/view/75/65>
- [20] “Pengertian LED (Light Emitting Diode) dan Cara Kerja LED.” <https://teknikelektronika.com/pengertian-led-light-emitting-diode-cara-kerja/> (accessed Aug. 29, 2022).
- [21] “eng_pl_Traffic-Light-LED-Module-5V-56x21x11mm-2442_1.jpg (600×600).” https://static5.gleantronics.ie/eng_pl_Traffic-Light-LED-Module-5V-56x21x11mm-2442_1.jpg (accessed Jul. 11, 2022).
- [22] R. F. I. Maidasari Br Manurung, Dudi Darmawan, “Perancangan Alat Ukur Kadar Karbon Monoksida (CO) Pada Kendaraan Berbasis Sensor MQ7,” *Peranc. Alat Ukur Kadar Karbon Monoksida Pada Kendaraan Berbas. Sens. MQ7*, vol. 5, 2018.
- [23] “4750563e69657268c303366b05caf004 (458×458).” <https://cf.shopee.co.id/file/4750563e69657268c303366b05caf004> (accessed Apr. 25, 2022).
- [24] “SMART SENSOR AS8700A CARBON MONOXIDE METER ALAT PENDETEKSI GAS CO.” <https://www.tokopedia.com/raheeshjaya/smart-sensor-as8700a-carbon-monoxide-meter-alat-pendeteksi-gas-co> (accessed Aug. 29, 2022).
- [25] R. G. Prasetya, “RANCANG BANGUN SISTEM LAYANAN KALIBRASI PADA BMKG WILAYAH IV MAKASSAR (STUDI KASUS SUB. BAGIAN INSTRUMENTASI DAN KALIBRASI),” Universitas Islam Negeri Alauddin Makassar, 2017. [Online]. Available: <http://repositori.uin-alauddin.ac.id/6006/>
- [26] Arif Wahjudi; ST.; MT.; Ph.D Dr. Bambang Sudarmanta; ST; MT, “Rancang Bangun Alat Kalibrasi Sensor Oksigen (O₂),” Institut Teknologi Sepuluh Novermber. [Online]. Available: <https://docplayer.info/207901879-Rancang-bangun-alat-kalibrasi-sensor-oksigen-o-2.html>
- [27] “Pengertian Analisis Regresi Korelasi Dan Cara Hitung.” <https://www.statistikian.com/2012/08/analisis-regresi-korelasi.html> (accessed Aug. 04, 2022).