

DAFTAR PUSTAKA

- [1] I. Aoini, “Alat monitoring penghitung lap pada race jalur tamiya di ajang lomba desa mindaka berbasis iot,” 2019.
- [2] S. Zafar, G. Miraj, R. Baloch, D. Murtaza, and K. Arshad, “Environmental Monitoring System Using IoT and Environmental Monitoring System Using IoT and Cloud Service at Real-Time,” *Eng. Technol. Appl. Sci. Res.*, vol. 8, no. 4, pp. 3238–3242, 2018.
- [3] A. Khumaidi, “Sistem Monitoring dan Kontrol Berbasis Internet of Things untuk Penghematan Listrik pada Food and Beverage,” *J. Ilm. Merpati (Menara Penelit. Akad. Teknol. Informasi)*, vol. 8, no. 3, p. 168, 2020, doi: 10.24843/jim.2020.v08.i03.p02.
- [4] A. A. Sahifa, R. Setiawan, and M. Yazid, “Pengiriman Data Berbasis Internet of Things untuk Monitoring Sistem Hemodialisis Secara Jarak Jauh,” *J. Tek. ITS*, vol. 9, no. 2, pp. 4–9, 2021, doi: 10.12962/j23373539.v9i2.55650.
- [5] R. A. Ma’arif, F. Fauziah, and N. Hayati, “Sistem Monitoring Tempat Sampah Pintar Secara Real-time Menggunakan Metode Fuzzy Logic Berbasis IOT,” *J. Infomedia*, vol. 4, no. 2, p. 69, 2020, doi: 10.30811/jim.v4i2.1571.
- [6] E. Suwasono, “Rancang Bangun Sistem Monitoring Cryptocurrency Secara Real Time Menggunakan Arduino,” *JATISI (Jurnal Tek. Inform. dan Sist. Informasi)*, vol. 8, no. 3, pp. 1226–1234, 2021, doi: 10.35957/jatisi.v8i3.1031.
- [7] M. S. M. Mustafa, F. Motalebi, and W. W. Kitt, “Low Cost Race Lap Timer with Time Tracking Interface,” *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 495, no. 1, 2019, doi: 10.1088/1757-899X/495/1/012028.
- [8] T. U. Urbach and W. Wildian, “Rancang Bangun Sistem Monitoring dan Kontrol Temperatur Pemanasan Zat Cair Menggunakan Sensor Inframerah MLX90614,” *J. Fis. Unand*, vol. 8, no. 3, pp. 273–280, 2019, doi: 10.25077/jfu.8.3.273-280.2019.
- [9] A. Nuryaman, E. Mulyana, and R. Mardiaty, “Rancang Bangun Prototipe

Alat Pengukur Kecepatan Kendaraan Dengan Sensor Infra Merah,” *Semin. Nas. Tek. Elektro*, vol. 22, pp. 15–16, 2017.

- [10] A. Prafanto, E. Budiman, P. P. Widagdo, G. M. Putra, and R. Wardhana, “Pendeteksi Kehadiran menggunakan ESP32 untuk Sistem Pengunci Pintu Otomatis,” *JTT (Jurnal Teknol. Ter.*, vol. 7, no. 1, p. 37, 2021, doi: 10.31884/jtt.v7i1.318.
- [11] L. Hartawan *et al.*, “Penyiraman Tanaman Otomatis Berbasis Arduino IoT Cloud di Lahan Pertanian,” *J. Pengabd. Kpd. Masy.*, vol. 2, no. 1, pp. 93–100, 2023, [Online]. Available: <https://doi.org/10.26760/rekakarya.v2i1.93-100>
- [12] C. E. Savitri and N. PARAMYTHA, “Sistem Monitoring Parkir Mobil berbasis Mikrokontroler Esp32,” *J. Ampere*, vol. 7, no. 2, p. 135, 2022, doi: 10.31851/ampere.v7i2.9199.
- [13] J. Bangun, T. N. Damayanti, and A. Mulyana, “PERANCANGAN DAN IMPLEMENTASI ALAT PENDETEKSI KECEPATAN SENSOR INFRAMERAH DAN BERBASIS DATABASE Design and Implementation Of Speed Detetction Devices For Violation in Housing Uisng Infrared Sensors anda Database based,” vol. 7, no. 2, pp. 215–220, 2021.
- [14] S. Indriyanto, P. Yuliantoro, and D. Kusumawati, “Sistem Monitoring Suhu Air Pada Aquascape Berbasis Internet of Things (IoT),” *J. Telecommun. Electron. Control Eng.*, vol. 4, no. 1, pp. 56–65, 2022, doi: 10.20895/jtece.v4i1.608.
- [15] Mariza Wijayanti, “Prototype Smart Home Dengan Nodemcu Esp8266 Berbasis Iot,” *J. Ilm. Tek.*, vol. 1, no. 2, pp. 101–107, 2022, doi: 10.56127/juit.v1i2.169.
- [16] D. Hidayat and I. Sari, “MONITORING SUHU DAN KELEMBABAN BERBASIS INTERNET of THINGS (IoT),” *J. Penelit. Tek. Inform.*, vol. 4, no. April, pp. 525–530, 2021.
- [17] H. Tri, “Pengenalan Board NodeMCU ESP8266,” *JejakMedia*, 2021. <https://blog.jejakmedia.link/pengenalannodemcu/>
- [18] P. W. Ginta and R. F. Milati, “Robot Pendeteksi Dan Penghitung Jalan

- Berlobang Menggunakan Sensor Infra Merah Berbasis Mikrokontroler At89S51,” *J. Media Infotama*, vol. 7, no. 1, pp. 69–83, 2011.
- [19] S. Samsugi, Z. Mardiyansyah, and A. Nurkholis, “Rancang Bangun Sistem Pengontrol Irigasi Otomatis Menggunakan Mikrokontroler Arduino Uno,” *G-Tech J. Teknol. Terap.*, vol. 8, no. 3, pp. 1464–1473, 2024, doi: 10.33379/gtech.v8i3.4343.
- [20] E. Safrianti, L. O. Sari, and A. Fadilla, “Sistem otomatisasi alat pemberi pakan ikan lele berbasis arduino uno,” *JTEV (Jurnal Tek. Elektro dan Vokasional)*, pp. 33–37, 2019.
- [21] “Menampilkan Text Pada LCD 16x2 I2C Arduino,” *Sinau Programming*, 2020. <https://www.sinauprogramming.com/2020/10/menampilkan-text-pada-lcd-16x2-arduino.html> (accessed Dec. 15, 2023).
- [22] F. HASAN, “cara upload esp8266 via arduino iot cloud,” *SIMOR Technology*, 2021. <https://puaks.blogspot.com/2021/08/cara-upload-esp8266-via-arduino-iot.html> (accessed Nov. 14, 2023).
- [23] P. O. I. Sinergi, “Arduino IoT Cloud: Pengenalan dan Penjelarasannya,” *Indobot Academy*, 2021. <https://blog.indobot.co.id/berkenalan-dengan-arduino-iot-cloud/> (accessed Apr. 24, 2024).
- [24] A. L. Alviero and D. Setiawan Nugroho, “Pengaplikasian Sensor Arus ACS712 Sebagai Sistem Proteksi Pada Alat Penghitung Kertas Otomatis Berbasis IoT,” *Metrotech (Journal Mech. Electr. Technol.)*, vol. 2, no. 1, pp. 7–13, 2023, doi: 10.33379/metrotech.v2i1.2067.