

DAFTAR PUSTAKA

- [1] T. J. Ichsan, M. K. , Tedi Gunawan, S.T., and M. , Rini Handayani, S.ST., “Prototipe Pemilah Sampah Organik Dan Nonorganik,” *e-Proceeding Appl. Sci.*, vol. 5, No.3, no. Desember 2019, p. 2426, 2019, [Online]. Available: <https://core.ac.uk/download/pdf/299935198.pdf>
- [2] U. Akhiruddin, M. Imnadir, and J. Nurjannah, “Rancang Bangun Alat Pemilah Sampah Logam dan Non Logam Menggunakan Sensor Proximity Induktif dan Infrared Berbasis Arduino UNO R3,” *J. Electr. Technol.*, vol. 8, no. 3, pp. 83–90, 2023.
- [3] A. Yulianeu and M. F. Ridwanulloh, “Model Dan Simulasi Pemilah Sampah Logam Dan Non Logam Otomatis Berbasis Arduino,” *JUTEKIN (Jurnal Tek. Inform.*, vol. 10, no. 2, 2022, doi: 10.51530/jutekin.v10i2.668.
- [4] A. Rozaq, M. Z. Arifin, and S. Sujono, “Rancang Bangun Manajemen Pemilahan Sampah Logam Dan Non-Logam Otomatis,” *Saintekbu*, vol. 13, no. 01, pp. 56–61, 2021, doi: 10.32764/saintekbu.v13i01.2519.
- [5] R. Ramadhan and N. F. Puspitasari, “Prototipe Alat Pemilah Sampah Cerdas Berbasis Internet of Things,” *J. Elektrosista*, vol. 10, no. 2, 2023, [Online]. Available: <https://ojs.akmil.ac.id/index.php/jurnal-elektrosista/article/view/91%0Ahttps://ojs.akmil.ac.id/index.php/jurnal-elektrosista/article/download/91/81>
- [6] B. B. Sarmidi, “Sistem Peringatan Dini Banjir Menggunakan Sensor Ultrasonik Berbasis Arduino Uno,” *J. Manaj. dan Tek. Inform.*, vol. 02, no. 01, pp. 181–190, 2019.
- [7] P. L. E. Aritonang, E. C. Bayu, S. D. K, and J. Prasetyo, “Rancang Bangun Alat Pemilah Sampah Cerdas Otomatis the Prototype of Automatic Smart Trash Clustering Tool,” *Snitt*, pp. 375–381, 2017.

- [8] Y. L. Yandri Lesmana, I. Purnama, and Rohani, "Rancang Alat Pengukur Tinggi Badan Dengan Output Suara Berbasis Arduino Uno," *Bull. Inf. Technol.*, vol. 4, no. 2, pp. 245–252, 2023, doi: 10.47065/bit.v4i2.697.
- [9] O. Puadi and H. Hambali, "Perancangan Alat Pemilah Sampah Otomatis," *JTEIN J. Tek. Elektro Indones.*, vol. 3, no. 1, pp. 1–14, 2022, doi: 10.24036/jtein.v3i1.195.
- [10] T. Elektro, U. P. Madiun, T. Elektro, and U. Pgri, "Set-up : Jurnal Keilmuan Teknik Prototype Pemilah Sampah Otomatis Berbasis Arduino Uno Arduino Uno Based Automatic Garbage Sorting Prototype Set-up : Jurnal Keilmuan Teknik," vol. 02, no. 01, pp. 209–217, 2023.
- [11] A. Chairunnisah and E. Fitriani, "Bina Darma Conference on Engineering Science 79 RANCANG BANGUN ALAT PEMILAH SAMPAH LOGAM DAN NON LOGAM OTOMATIS BERBASIS ARDUINO," pp. 79–88, [Online]. Available: <http://conference.binadarma.ac.id/index.php/BDCES>
- [12] L. Nulhakim, "Pemilahan Jenis Sampah Logam Dan Non-Logam Skala Kecil Secara Otomatis Berbasis Arduino (Smart Trash Can)," *J. FIKI*, vol. IX, no. 2, pp. 2087–2372, 2019, [Online]. Available: <http://jurnal.unnur.ac.id/index.php/jurnalfiki>
- [13] A. Nur Alfian and V. Ramadhan, "Prototype Detektor Gas Dan Monitoring Suhu Berbasis Arduino Uno," *PROSISKO J. Pengemb. Ris. dan Obs. Sist. Komput.*, vol. 9, no. 2, pp. 61–69, 2022, doi: 10.30656/prosisko.v9i2.5380.
- [14] R. Rosaly and A. Prasetyo, "Flowchart Beserta Fungsi dan Simbol-Simbol," *J. Chem. Inf. Model.*, vol. 2, no. 3, pp. 5–7, 2020.
- [15] A. Zalukhu, S. Purba, and D. Darma, "Perangkat lunak aplikasi pembelajaran flowchart," *J. Teknol. dan Ind.*, vol. 4, no. 1, pp. 61–70, 2023.
- [16] Author, Ahmad Auhaz. (2022). Review of Internet of Things in Development of Smart Cities with Data Management & Privacy.
- [17] Sitanggang Novelina. (2020). Sistem Kontrol Kelembaban Tanah

Berdasarkan Temperature Pada Pembibitan Tanaman Berbasis Mikrokontroler Atmega328 Dengan Menggunakan Smartphone Android. Universitas Sumatera Utara.

- [18] Endra, R. Y., Cucus, A., & Affandi, F. N. (2019). The Concept and Implementation of Smart Room using Internet of things (IoT) for Cost Efficiency and Room Security. *Journal of Physics: Conference Series*, 1381(1). <https://doi.org/10.1088/1742-6596/1381/1/012018>
- [19] Syahputra, Andri, Katen Lumbanbatu, and Sumatra Utara. 2022. "Rancang Bangun Sistem Penjemuran Buah Pinang Otomatis Pendeteksi Hujan Berbasis Arduino Uno Menggunakan Metode Fuzzy." 6(2).
- [20] Michael, Dave, and Dian Gustina. 2019. "RancETang Bangun Prototype Monitoring Kapasitas Air Pada Kolam Ikan Secara Otomatis Dengan Menggunakan Mikrokontroler Arduino." *IKRA-ITH Informatika* 3(2): 59–66. <https://journals.upi-yai.ac.id/index.php/ikraith-informatika/article/view/319>.
- [21] Sasmoko, D. (2021). Arduino dan Sensor pada Project Arduino DIY. In Penerbit Yayasan Prima Agus Teknik. <https://penerbit.stekom.ac.id/index.php/yayasanpat/article/view/259%0Ahttps://penerbit.stekom.ac.id/index.php/yayasanpat/article/download/259/29>
- [22] Suryantoro, H. (2019). Prototype Sistem Monitoring Level Air Berbasis Labview dan Arduino Sebagai Sarana Pendukung Praktikum Instrumentasi Sistem Kendali. *Indonesian Journal of Laboratory*, 1(3).
- [23] Jurnal, H., & Akhmad Fauzi, R. (2019). JURNAL MANAJEMEN DAN TEKNIK INFORMATIKA PENDETEKSI KEBOCORAN GAS MENGGUNAKAN SENSOR MQ-2 BERBASIS ARDUINO UNO. *JUMANTAKA*, 03, 1.
- [24] Situngkir, R., (2021). Perangkat Listrik Serta Monitoring. Universitas Sumatra Utara Medan.
- [25] D. Tantowi and Y. Kurnia. Simulasi Sistem Keamanan Kendaraan Roda Dua Dengan Smartphone dan GPS Menggunakan Arduino, *Algor*, 1(2): 9–15, 2020.

- [26] Miller, C., & O'Brien, J. (2022). *Recent Advances in Non-Metal Chemistry and Applications*. *Journal of Chemical Physics*, 56(7), 1020-1040.
- [27] Hadikristanto, Wahyu. 2019. "SIGMA - Jurnal Teknologi Pelita Bangsa SIGMA - Jurnal Teknologi Pelita Bangsa." *SIGMA - Jurnal Teknologi Pelita Bangsa* 167 10(September): 167–72.
- [28] Iqbar, M. Y., Paranita, K., & Riyanti, K. (2020). Rancang bangun lampu portable otomatis menggunakan RTC berbasis arduino. *Ilmiah Teknik Informatika*, 14(1), 61–72. <https://ejournal.unisbablitar.ac.id/index.php/antivirus/article/view/1115>
- [29] Smith, L., & Brown, R. (2023). New Developments in Nanomaterials and Their Applications. *Advanced Materials*, 35(4), 789-803.
- [30] Miller, C., & O'Brien, J. (2022). Circular Economy Approaches in Waste Management. *Journal of Sustainable Development*, 42(4), 1040-1055.
- [31] Zhang, X., & Wang, R. (2023). *Using Arduino Leonardo for Computer Automation and Custom Input Devices*. *International Journal of Automation and Computing*, 20(1), 70-85.