

DAFTAR PUSTAKA

- [1] A. Sutrisno and J. Sutopo, "Arduino Uno-Based Automatic Rice Cleaning Tool," 2019, [Online]. Available: [http://eprints.uty.ac.id/2588/1/publikasi adip.pdf](http://eprints.uty.ac.id/2588/1/publikasi%20adip.pdf).
- [2] A. N. Aliyanto, M. Saleh, and A. Hartoyo, "Design of a Digital Scale System Based on Arduino Mega 2560."
- [3] A. I. Sourav, "IOT-Based Intelligent System Architecture Design in Precision Agriculture in Bangladesh," 2020, [Online]. Available: <http://e-journal.uajy.ac.id/23468/1/1953030601.pdf>.
- [4] A. Sutrisno and J. Sutopo, "Arduino Uno-Based Automatic Rice Cleaning Tool," 2019, [Online]. Available: [http://eprints.uty.ac.id/2588/1/publikasi adip.pdf](http://eprints.uty.ac.id/2588/1/publikasi%20adip.pdf).
- [5] A. N. Aliyanto, M. Saleh, and A. Hartoyo, "Design of a Digital Scale System Based on Arduino Mega 2560."
- [6] A. I. Sourav, "IOT-Based Intelligent System Architecture Design in Precision Agriculture in Bangladesh," 2020, [Online]. Available: <http://e-journal.uajy.ac.id/23468/1/1953030601.pdf>.
- [7] Y. Yudhanto, "What is I O T (I n t e r n e t Of T h i n g s)?," *Computing Science.*, pp. 1–7, 2007, [Online]. Available: <https://ilmucomputer.org/wp-content/uploads/2015/05/apa-itu-iot-internet-of-things.pdf>.
- [8] A. Junaidi, "Internet of Things, History, Technology and Its Application: Review," *J. Ilm. Technol. Inf.*, vol. IV, no. 3, pp. 62–66, 2015.
- [9] Ginanjar Wiro Sasmito, "The Study of Introducing the Internet of Things for Teachers and Students of Bina Nusa Slawi Vocational High School as Insight into One of the Characteristics of the Industrial Revolution 4.0," *Din.J.Servant.toMasy.*, vol.4, no.1, 2020, doi:10.31849/dinamisia.v4i1.3692.
- [10] L. Da Whitmore, A., Agarwal, A., Xu, "The Internet of Things—A survey of topics and trends," p. *Inf Syst Front.* 17:21–274, 2015.
- [11] Efriyaldi, Rendi., 2019, Pembuatan Sistem Keamanan Pintu Pada Ruangan Kelas Menggunakan Keypad Dengan Monitoring Ip Camera Berbasis Android, Politeknik Negeri Sriwijaya.

- [12] Firra, A. T. U. (2020). Prototype Sistem Pendeteksi Dan Penetralisir Asap Rokok Pada Ruangan Dengan Fitur Monitoring Suhu Dan Kelembaban (Doctoral Dissertation, Universitas Andalas).
- [13] Handiansyah, Nandy, Dkk., 2020, Desain Dan Implementasi Perangkat E-Locker Menggunakan Qr Code Dan Website Monitoring Berbasis Internet Of Things. Universitas Telkom Bandung.
- [14] Dimas Agung Nugraha.2017.” Timbangan Gantung Digital Dengan Sensor Hx711(LoadCell)BerbasisArduinoUno”<https://Repository.Usu.Ac.Id/Handle/123456789/3908>
- [15] Handri Al Fani, Sumarno, Jalaluddin, Dedy Hartama, Indra Gunawan.2020. “Perancangan Alat Monitoring Pendeteksi Suara Di Ruangan Bayi” <https://Www.Ejurnal.Stmikbudidarma.Ac.Id/Index.Php/Mib/Article/View/1750/1473rs> Vita Insani Berbasis Arduino Menggunakan Buzzer
- [16] Tirta Meyrizka Lubis.2019.” Fplant: Sistem Monitoring–Pengendalian Pengairan Dan Konsultasi Budidaya Pertanian Berbasis Internet Of Things (Iot)”https://Saiful.Web.Id/Wpcontent/Uploads/2021/05/Diploma_Ipa_Tirta_Meyrizka_Lubis_19029118_Kti.Pdf
- [17] Indah Purnamasari, Muhammad Rezasatria. 2019. “Rancang Bangun Pengendali Kipas Angin Berbasis Mikrokontroller Atmega 16 Melalui AplikasiAndroidDenganBluetooth”<https://Jurnal.Umk.Ac.Id/Index.Php/Simet/Article/View/2883/1671>
- [18] Santoso, H. (2015). Panduan Praktis Arduino Untuk Pemula V.1. Trenggalek: 2016.
- [19] Ramanda, Rani .(2020). “ Rancang Bangun Software Pendeteksi Kebakaran Menggunakan Telegram Berbasis Iot. Other Thesis, Politeknik Negeri Sriwijaya” <http://Eprints.Polsri.Ac.Id/10162/>
- [20] https://Id.Wikipedia.Org/Wiki/Kipas_Angin#:~:Text=Kipas%20angin

%20dipergunakan%20untuk%20menghasilkan%20angin.&Text=Kipas%20
0angin%20juga%20ditemukan%20di,Yang%20digerakkan%20mengguna
kan%20tenaga%20listrik. (Diakses pada tanggal 27 Juni 2022).