

DAFTAR PUSTAKA

- [1] Y. Yudhanto, “Apa itu IoT ?,” *Jurnalkomputer*, vol. 20, no. 3, 2007.
- [2] E. C. Purba, “KELOR (*Moringa oleifera* Lam.): PEMANFAATAN DAN BIOAKTIVITAS,” *Pro-Life*, vol. 7, no. 1, pp. 1–12, Apr. 2020, doi: 10.33541/jpvol6Iss2pp102.
- [3] N. Clarsa Salsabeilla, S. Aisyah Nur, and A. Nurul Iftitah, “Budidaya Tanaman Obat Keluarga untuk Mengaktualisasi Program Go Green di SMK Telkom Makassar,” 2021.
- [4] Samala Mahadi, “Mengenal Jenis Tanaman Miana Yang Cantik Untuk Ditanam Di Rumah. Membawa Rezeki!,” Sep. 19, 2021. <https://berita.99.co/jenis-tanaman-miana/> (accessed Aug. 09, 2022).
- [5] S. Penyiraman Tanaman Otomatis Berbasis Mikrokontroler Arduino Uno Pada Toko Tanaman Hias Yopi Rahmat Tullah and A. Hendra Setyawan, “Dosen STMIK Bina Sarana Global, 3 Mahasiswa STMIK Bina Sarana Global,” 2019.
- [6] Erlita Norma, “Aplikasi alat ukur tubuh digital menggunakan metode fuzzy logic untuk menentukan kondisi ideal badan dengan tampilan lcd dan output untuk tunanetra ,” Universitas Jember, Jember, 2015.
- [7] M. Natsir, D. Bayu Rendra, and A. Derby Yudha Anggara, “IMPLEMENTASI IOT UNTUK SISTEM KENDALI AC OTOMATIS PADA RUANG KELAS DI UNIVERSITAS SERANG RAYA,” vol. 6, no. 1, 2019, [Online]. Available: <https://www.arduino.cc/en/Products/Counterfeit>
- [8] A. B. Santoso and D. Sugiyanto, “PEMBUATAN OTOMASI PENGATURAN KERETA API, Pengereman, dan Palang Pintu pada Rel Kereta Api Mainan Berbasis Mikrokontroler,” *Jurnal FEMA*, vol. 1, no. 1, p. 704947, 2013.
- [9] SRI SUPATMI, “PENGARUH SENSOR LDR TERHADAP PENGONTROLAN LAMPU,” pp. 175–178, 2011.
- [10] E. Budi Setiawan, “Jurnal Ilmiah Komputer dan Informatika (KOMPUTA) ANALISA QUALITY OF SERVICES (QoS) VOICE OVER INTERNET PROTOCOL (VoIP) DENGAN PROTOKOL H.323 DAN SESSION INITIAL PROTOCOL (SIP),” 2012.
- [11] M. Fezari and A. al Dahoud, “Integrated Development Environment ‘IDE’ For Arduino Speech Processing View project Our research interests include Control systems and Automation, Fault Diagnosis and Isolation, Fault Tolerant Control and Supervisory systems with Advanced Quality Control. View project Integrated Development Environment ‘IDE’ For Arduino

- Introduction to Arduino IDE,” 2018. [Online]. Available: <https://www.researchgate.net/publication/328615543>
- [12] IoTech Ltd, “Evolution to Revolution – The Internet of Things is here to stay,” <https://www.the-iot.co.uk/news/evolution-to-revolution-iot-theinternetofthings-smartdevices-sensors/www.the-iot.co.uk>. <https://www.the-iot.co.uk/news/evolution-to-revolution-iot-theinternetofthings-smartdevices-sensors/www.the-iot.co.uk> (accessed Jan. 18, 2023).
- [13] krisbow, “Krisbow Bohlam Led 9 Watt 6500k 900 Lm,” 2022. https://www.ruparupa.com/p/krisbow-bohlam-led-9-w-6500k-900-lm-cool-daylight.html?itm_source=product-recommendation-search-result-rr&itm_campaign=direct-search&itm_term=10409353&itm_device=desktop (accessed Feb. 18, 2023).
- [14] Future Electronic Corporation, “DHT11 Module,” *DHT11 Module Sensor*, 2021. <https://www.fec-electrotech.com/products/620b9fc09efeb30016c318dc> (accessed Jan. 18, 2023).
- [15] Blynk.Inc, “Blynk,” 2022. <https://blynk.io/> (accessed Jan. 18, 2023).