

DAFTAR PUSTAKA

- Baiq Nurul Laili. 2020. Sistem Monitoring *Internet Of Thing* (IOT). Ejournal Jurusan Teknik Elektro Fakultas Teknik Universitas Semarang.
- D. Uk, “Temperature Sensor DHT 11 Humidity & Temperature Sensor,” 2010.
- D. Supriyono, “Rancang Bangun Pengontrol Suhu dan Kelembaban Udara Pada Penetas Telur Ayam Berbasis Arduino Mega 2560 Dilengkapi UPS,” Laporan Skripsi Program Studi Teknik Elektro Universitas Muhammadiyah Surakarya, 2014.
- ESP8266 Datasheet, “ESP8266EX Datasheet,” Espr. Syst. Datasheet, pp. 1–31, 2015.
- E. Nodemcu and W. Devkit, “Handson Technology User Manual V1.2,” pp. 1–22, 2017.
- Ginting, T. 2020. Rancang Bangun Penganti Air Akuarium Dan Pemberi Makan Ikan Otomatis Berbasis Mikrokontroler Atmega 8535. Medan: USU.
- Makhabbah, H., & Agung, A. I. (2020). Rancang Bangun Sistem Monitoring Konsumsi Daya Listrik Dan Pemutus Daya Otomatis Berbasis Internet. Jurnal Teknik Elektro, 9(1).
- P. Bidang, K. Sains, H. Mulyono, and Y. N. Yudistira, “Jurnal Edik Informatika Sistem Monitoring Suhu dan Kelembaban pada Inkubator Bayi Berbasis Mikrokontroler Jurnal Edik Informatika.”
- Purnama, U. 2016. Blynk. Malang: Sistem Komputer Fakultas Ilmu Komputer Universitas Sriwijaya.
- Ramadholi, F. 2014. Tekno eJurnal. Online. Defenisi Internet of Thing. Tekno eJurnal. Online.
- Setiawan, Y. (2019). Penggunaan *Internet of Things* (IoT) untuk Pemantauan dan Pengendalian Sistem Hidropotik. TESLA: Jurnal Teknik Elektro, 20(2), 175- 182.

- Sontana, I. (2019). *Application Programming Interface Google Picker Sebagai Penyimpanan Data Sistem Informasi Arsip Berbasis Cloud*. Jurnal Nasional Teknologi dan Sistem Informasi, 5(1), 25-32.
- Sumardi. G K. Mondal, “A wireless framework for environmental monitoring and instant response alert,” in 2016 International Conference on Microelectronics, Computing and Communications (MicroCom). 2016.
- Sugiyono. (2017). Metode Penelitian Kuantitatif, Kualitatif, dan R&D. Bandung : Alfabeta, CV.
- Sipahutar, F. H. (2018). Sistem Pengamatan Suhu Dan Kelembaban Pada Jamur Menggunakan Sensor Dht-11 Berbasis Atmega328p Dengan Tampilan Menggunakan Lcd. Universitas Sumatera Utara.
- Srivastava, D., Kesarwani, A., & Dubey, S. (2018). Measurement of Temperature and Humidity by using Arduino Tool and DHT11. International Research Journal of Engineering and Technology (IRJET), 5(12), 876-878.
- T. Indriyani and M. Ruswiansari, “Kontrol Jarak Jauh Sistem Irrigasi Sawah Berbasis Internet Of Things (IoT),” pp. 41–48.
- Tri Cahyono. (2007). <https://www.gramedia.com/literasi/pengertian-suhu>.
- Wicaksono. (2009). <https://www.teknik.com/literasi/pengertian-Pemanas>
- Wikipedia contributors. (2022, September 2). Home Assistant. In Wikipedia, The Free Encyclopedia. Retrieved 06:03, September 26, 2022,
- Wahono, Sugeng, Sugiyanto, dan Eflita Yohana. 2013. Eksperimen pengaturan suhu dan kelembaban pada rumah tanaman (greehouse) dengan sistem humidifikasi .UNDIP.
- Zhou, Q & Zhang, J. 2011. *Internet of things and geography review and prospect*. Proceedings 2011 International Conference on Multimedia and Signal Processing, CMSP 2011

Sujiwa, Akbar, and Risqi Rahmat Dianto. "Infusion Monitoring System for Patients Based on The Internet of Things (IoT) with Android Notification System." *BEST: Journal of Applied Electrical, Science, & Technology* 4.2 (2022): 41-46.

Bastari, Winarno Fadjar, Muhammad Andri Eko Prasetyo, and Indri Suryawati. "Locker Security System Design Based On Internet of Things (IoT) Android Interface." *BEST: Journal of Applied Electrical, Science, & Technology* 3.2 (2021): 30-35