

DAFTAR PUSTAKA

- Diono, M., Dwika Putri, A., Azwar, H., & Wahyuni Khabzli, dan. (2021). Sistem Monitoring Jaringan Sensor Node Berbasis Protokol MQTT (Vol. 7, Issue 2). <https://jurnal.pcr.ac.id/index.php/elementer>
- Fikhri, A. A., & Nurdin, N. (2024). IMPLEMENTASI ALGORITMA K-NEAREST NEIGHBOR PADA SISTEM PEMANTAU SUHU DAN KELEMBAPAN RUANG SERVER MENGGUNAKAN PROTOKOL MQTT BERBASIS IOT. Jurnal Informatika Dan Teknik Elektro Terapan, 12(3S1). <https://doi.org/10.23960/jitet.v12i3s1.5422>
- Kusumah, R., & Izzatul Islam, H. (2023). Sistem Monitoring Suhu dan Kelembaban Berbasis Internet of Things (IoT) Pada Ruang Data Center. In Journal of Applied Informatics and Computing (JAIC) (Vol. 7, Issue 1). <http://jurnal.polibatam.ac.id/index.php/JAIC>
- M. Sultan, M. (2025). Enhanced IoT-Based Environmental Monitoring System Using MQTT with Real-Time Alerts and Predictive Analytics. IAR Journal of Engineering and Technology, 06(01), 1–5. <https://doi.org/10.47310/iarjet.2025.v06i01.003>
- Maulana, R. F., Ramadhan, M. A., Maharani, W., & Maulana, M. I. (2023). Rancang Bangun Sistem Monitoring Suhu dan Kelembaban Berbasis IOT Studi Kasus Ruang Server IT Telkom Surabaya. Indonesian Journal of Multidisciplinary on Social and Technology, 1(3), 224–231. <https://doi.org/10.31004/ijmst.v1i3.169>
- Muarif, A. S. M. (2024). Monitoring Suhu Ruangan Server Jaringan Hostpot Berbasis Mikrokontroler NodeMCU ESP8266 Dengan Thingspeak. <https://doi.org/https://doi.org/10.32493/jicomisc.v2i1.38638>
- Rohimat, A., Ibn, U., Bogor, K., Sholeh, J., Km, I., Muliawati, F., & Afrianto, Y. (2023). <http://ejournal.uika-bogor.ac.id> PROGRAM STUDI TEKNIK ELEKTRO FTSUIKA-BOGOR SISTEM

MONITORING SUHU BERBASIS IOT PADA RUANGAN
SERVER. JuTEKS, (10). <http://ejournal.uika-bogor.ac.id>

Septiyadi, N., & Danu Gustian, R. (2022). Dashboard Monitoring Temperatur Ruangan Server dengan Sensor DHT22 Berbasis ESP8266 pada Universitas Raharja (Vol. 8).
<https://doi.org/https://doi.org/10.33050/icit.v8i2.2410>

Syelviana Meisyaroh, Hari Purwadi, & Ansar Rizal. (2026). An Internet of Things (IoT)-Based Room Temperature and Humidity Monitoring System Using ESP8266 and DHT22 Sensors. *Journal of Engineering, Electrical and Informatics*, 6(1), 01–08.
<https://doi.org/10.55606/jeei.v6i1.6670>

Windarto, Y. E., Samosir, B. M. W., & Assariy, M. R. (2022). Monitoring Ruangan Berbasis Internet of Things Menggunakan Thingsboard dan Blynk. *Walisongo Journal of Information Technology*, 2(2), 145.
<https://doi.org/10.21580/wjit.2020.2.2.5798>

Zuna, B., Prabowo, C., Ikhbal Salam, R., Sri Wahyuni, W., Eka Putra, D., Arief Putra, R., & Vратиwi, S. (2025). Implementasi Edge IoT dan ThingsBoard untuk Monitoring Kandang Sapi Real-Time. *Jurnal Pustaka AI (Pusat Akses Kajian Teknologi Artificial Intelligence)*, 5(3), 522–527. <https://doi.org/10.55382/jurnalpustakaai.v5i3.1563>