

## DAFTAR PUSTAKA

- [1] J. H. Hendri , Octara Pribadi, “Sistem Pemantauan Kualitas Udara Berbasis IoT di Peternakan Yakin Telur,” *Jurnal Teknologi Informasi*, vol. 9, no. 1, pp. 145–150, 2025.
- [2] J. Fitra, D. Rofianto, and K. Amaliah, “Implementasi sistem telemetri monitoring gas serta suhu dan kelembaban pada kandang ayam closed house berbasis IoT,” *Jurnal Teknik Informatika dan Sistem Informasi*, pp. 6–11, 2024.
- [3] A. S. Pravangasta, M. Hannats, H. Ichsan, and R. Maulana, “Sistem monitoring kadar gas berbahaya berdasarkan amonia dan metana pada peternakan ayam broiler menggunakan protokol MQTT pada realtime system,” *Jurnal Ilmiah Informatika dan Komputer*, vol. 2, no. 10, pp. 4056–4063, 2018.
- [4] T. S. Kristian, “IT-Explore,” *Jurnal IT-Explore*, vol. 2, pp. 247–257, 2023.
- [5] D. Ramadhanti, P. Randily, T. Rismawan, and K. Sari, “Implementasi IoT dan Gaussian naïve Bayes monitoring kandang,” *Jurnal Sistem Informasi dan Teknologi*, vol. 13, no. 2, pp. 474–484, 2025.
- [6] R. N. Ariefin, U. Bina, and S. Informatika, “Sistem monitoring kualitas udara, suhu, dan kebersihan kandang ayam otomatis berbasis *Internet of Things*,” *Jurnal Teknik Komputer*, vol. 4, no. 2, pp. 117–123, 2023.
- [7] M. H. Lashari *et al.*, “*Internet of Things*-based sustainable environment management for large indoor facilities,” *PeerJ Computer Science*, 2023, doi: 10.7717/peerj-cs.1623.

- [8] M. Vionita, "Prototipe monitoring level air dan kualitas udara kandang ayam broiler berbasis IoT," *Jurnal Rekayasa Sistem dan Teknologi Informasi*, vol. 14, no. 1, pp. 43–50, 2024.
- [9] M. Vionita, "Prototipe Monitoring Level Air Dan Kualitas Udara Kandang Ayam Broiler Berbasis IoT," vol. 14, no. 01, pp. 43–50, 2024.
- [10] A. A. Masriwilaga *et al.*, "Sistem monitoring peternakan ayam broiler berbasis *Internet of Things*," *Telekontran: Jurnal Ilmiah Telekomunikasi, Kendali dan Elektronika Terapan*, vol. 7, no. 1, 2019, doi: 10.34010/telekontran.v7i1.1641.
- [11] S. Bhattad, A. A. Ahmed, and A. A. A. Abdel-Wareth, "An IoT-based system for measuring diurnal gas emissions of laying hens in smart poultry farms," *Journal of Agricultural Engineering*, pp. 1–18, 2025.
- [12] A. E. Elwakeel, "A smart automatic control and monitoring system for environmental control in poultry houses integrated with earlier warning system," *International Journal of Smart Agriculture*, pp. 1–20, 2025.
- [13] I. Abbas and E. Comini, "Gas sensing for poultry farm air quality monitoring to enhance welfare and sustainability," *Sensors*, 2025.
- [14] R. Afroz *et al.*, "Assessments and application of low-cost sensors to study indoor air quality in layer facilities," *Environmental Technology & Innovation*, vol. 36, p. 103773, 2024, doi: 10.1016/j.eti.2024.103773.
- [15] A. Budiawan, R. R. Suryono, and D. Darwis, "Implementation of *Internet of Things*-based ammonia gas sensors on broiler chicken farms with an automatic air quality monitoring and control system," *Journal of Applied*

*Engineering Science*, vol. 5, pp. 343–349, 2025.

- [16] L. Atzori, A. Iera, and G. Morabito, “The *Internet of Things*: A survey,” *Computer Networks*, 2010, doi: 10.1016/j.comnet.2010.05.010.
- [17] F. Hasyim and I. Suharjo, “Sistem notifikasi monitoring kualitas udara dalam ruangan produksi berbasis *Internet of Things* menggunakan ESP32,” *Jurnal RESTI (Rekayasa Sistem dan Teknologi Informasi)*, vol. 17, no. 1, pp. 149–158, 2024.
- [18] G. Rohit, M. S. Aliku, and P. S. Shinde, “Faculty rating system based on student feeding using word analysis,” *International Journal of Computer Applications*, pp. 553–561, 2020.
- [19] D. Sitanggang *et al.*, “Analysis of air quality measuring device using *Internet of Things*-based MQ-135 sensor,” *International Journal of Advanced Computer Science and Applications*, vol. 6, no. 3, pp. 1078–1085, 2022.
- [20] A. J. Taufiq *et al.*, “Sistem monitoring polusi udara berbasis sensor MQ-135 untuk deteksi gas CO<sub>2</sub> dan CO,” *Jurnal Teknologi dan Sistem Komputer*, vol. 25, no. 2, pp. 131–138, 2024.
- [21] A. D. Rakhman *et al.*, “Flood early warning system with notification using telegram bot based on IoT system,” *Jurnal Energy, Electrical, and Communication Engineering (JEECom)*, vol. 7, no. 1, pp. 206–216, 2025.
- [22] M. A. Assauri and H. Yunita, “IoT system design for motion detection from remote,” *Jurnal Teknologi Informasi dan Komunikasi*, pp. 75–82.
- [23] G. A. Pangestu and M. Y. Asyhari, “Sistem keamanan rumah berbasis

- Internet of Things* menggunakan notifikasi bot telegram untuk pendeteksian gerak,” *Jurnal Ilmiah Teknologi Informasi*, vol. 4, no. 1, pp. 1–14, 2024.
- [24] R. B. Hermawan, “Desain sistem peringatan kualitas udara menggunakan NodeMCU dan platform IoT,” *Jurnal Telematika*, vol. 20, no. 1, pp. 61–73, 2025, doi: 10.61769/telematika.v20i1.745.
- [25] B. Satria, H. Alam, and P. P. Budi, “Monitoring air quality system based on smart device,” *Journal of Smart Technology*, vol. 12, no. 1, pp. 1745–1752, 2023.
- [26] A. L. Dewi, J. E. Suseno, and Q. M. B. Soesanto, “Datasheet-based calibration study of the MQ-135 sensors for carbon dioxide (CO<sub>2</sub>) and MQ-8 sensors for hydrogen (H<sub>2</sub>),” *Engineering Research Express*, vol. 7, no. 4, p. 045306, 2025, doi: 10.1088/2631-8695/ae0b35.

## SURAT KETERANGAN HASIL CEK PLAGIASI



### UPT. PERPUSTAKAAN PUSAT UNIVERSITAS KATOLIK WIDYA MANDIRA KUPANG

Nomor Pokok Perpustakaan: 5371002D2020114  
Jl. Prof Dr. Herman Johanes, Penfui Timur, Kupang Tengah, Kab. Kupang.  
Website: <https://perpustakaan.unwira.com/> e-mail: lib.unwira@gmail.com

### SURAT KETERANGAN HASIL CEK PLAGIASI

**Nomor: 0136/WM.H16/SK.CP/2026**

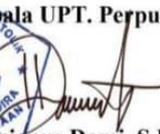
Dengan ini menerangkan bahwa:

Nama : Frank Richard Nurak Berek  
NIM : 23122019  
Fakultas/Prodi : Teknik/Ilmu Komputer  
Dosen Pembimbing : 1. Yovinia C. H. Siki, S.T., M.T.  
2. Sisilia D. B. Mau, S.Kom., M.T.  
Judul Skripsi/Thesis : **SISTEM PEMANTAUAN KUALITAS UDARA  
(GAS AMONIA DAN KARBON DIOKSIDA) DI  
PETERNAKAN AYAM BERBASIS IOT**

Skripsi/Thesis yang bersangkutan di atas telah melalui proses cek plagiasi menggunakan Turnitin dengan hasil kemiripan (*similarity*) sebesar **24 (Dua Puluh Empat)%**.

Demikian surat keterangan ini dibuat agar dapat dipergunakan sebagaimana mestinya.

Kupang, 18 Februari 2026

Kepala UPT. Perpustakaan Unwira,  
  
**Dominus Dami, S.Ptk.**