

## DAFTAR PUSTAKA

- [1] S. N. Mahmudah, H. Hanifah, W. T. Satria Utama, I. K. Najib Putri, R. Kurniawan, and H. Thamrin, "Identifikasi Kadar Amoniak sebagai Indikator Bau Toilet Menggunakan Perangkat MAS TUQUL," *Khazanah Inform. J. Ilmu Komput. dan Inform.*, vol. 3, no. 1, p. 25, 2017, doi: 10.23917/khif.v3i1.4326.
- [2] D. Perancangan *et al.*, "Kata kunci :," 2016.
- [3] H. W. Herwanto, "Perancangan prototipemonitoring gas amonia (nh3) sebagai early warning pada lingkungan industri dengan sistem akuisisi data.," *Tekno*, vol. 23, no. 1, pp. 7–14, 2016.
- [4] P. C, "Sistem Monitoring Suhu Dan Gas Beracun Pada Ruangan Berbasis," no. September, pp. 453–460, 2019.
- [5] M. A. Sebayang, "Stasiun Pemantau Kualitas Udara Berbasis Web," *J. Informatics Telecommun. Eng.*, vol. 1, no. 1, p. 24, 2017, doi: 10.31289/jite.v1i1.571.
- [6] A. Siswanti, J. Fisika, F. Sains, and U. Diponegoro, "Wireless Sensor System Untuk Pemantauan Kadar Gas Amonia (Nh3) Menggunakan Algoritma Berbasis Aturan," *Youngster Phys. J.*, vol. 5, no. 2, pp. 59–68, 2016.
- [7] H. Yuliansyah, "Uji Kinerja Pengiriman Data Secara Wireless Menggunakan Modul ESP8266 Berbasis Rest Architecture," *J. Rekayasa dan Teknol. Elektro*, vol. 10, no. 2 (Mei 2016), pp. 68–77, 2016.
- [8] I. Gunawan, T. Akbar, and M. Giyandhi Ilham, "Prototipe Penerapan Internet Of Things (iot) Pada Monitoring Level Air Tandon Menggunakan Nodemcu Esp8266 Dan Blynk," *Infotek J. Inform. dan Teknol.*, vol. 3, no. 1, pp. 1–7, 2020, doi: 10.29408/jit.v3i1.1789.
- [9] C. Khawas and P. Shah, "Application of Firebase in Android App Development-A Study," *Int. J. Comput. Appl.*, vol. 179, no. 46, pp. 49–53, 2018, doi: 10.5120/ijca2018917200.
- [10] C. Chavez, "ScholarWorks @ UTEP Creating Flutter Apps from Native Android Apps Creating Flutter Apps from Native Android Apps," 2020.