

## DAFTAR PUSTAKA

- [1] M. Santiputri dan M. Tio, "IoT-based Gas Leak Detection Device," dalam *Proceedings of the 2018 International Conference on Applied Engineering, ICAE 2018*, Institute of Electrical and Electronics Engineers Inc., Des 2018. doi: 10.1109/INCAE.2018.8579396.
- [2] M. Budi, "detiknews," detiknetwork, 13 September 2023. [Online]. Available: <https://news.detik.com/berita/d-6928548/kebocoran-gas-di-cilandak-jaksel-sebabkan-1-orang-warga-luka-bakar>.
- [3] B. B. Sharma *et al.*, "Arduino based LPG Leakage Detection and Prevention System," *2021 8th International Conference on Computing for Sustainable Global Development (INDIACom)*, New Delhi, India, 2021, pp. 161-166.
- [4] Ahad, "siberone.com," 24 April 2022. [Online]. Available: <https://siberone.com/news/detail/20287/pemerintah-pusat-surati-gubernur-awasi-penggunaan-gas-lpg-3-kg>.
- [5] R. Bannatyne dan G. Viot, "Introduction to microcontrollers," dalam *Wescon Conference Record*, 1997. doi: 10.1201/9781420077681.ch1.
- [6] B. IMERI, "bdc-imeri-idealab.ui.ac.id," Universitas Indonesia, 3 Agustus 2022. [Online]. Available: [https://bdc-imeri-idealab.ui.ac.id/dataset/esp8266/resource/425d5778-8fce-4e92-b1ce-92c5ab258e17?inner\\_span=True](https://bdc-imeri-idealab.ui.ac.id/dataset/esp8266/resource/425d5778-8fce-4e92-b1ce-92c5ab258e17?inner_span=True).
- [7] Components101, "components101.com," 22 April 2020. [Online]. Available: <https://components101.com/development-boards/nodemcu-esp8266-pinout-features-and-datasheet>.
- [8] Z. Zulfani, L. Qadriah, S. Achmady, dan J. Salat, "APLIKASI PEMANTAUAN KOMPOR GAS BERBASIS INTERNET OF THINGS MENGGUNAKAN ANDROID," *Jurnal Sains Riset*, vol. 12, no. 3, 2022, doi: 10.47647/jsr.v12i3.859.
- [9] C. G. I. Raditya, P. A. S. Dharma, I. K. A. A. Putra, I. B. K. Sugirianta, dan I. B. I. Purnama, "Pendeteksi Kebocoran Gas dan Kebakaran Dini Menggunakan NodeMCU Berbasis Telegram," *Majalah Ilmiah Teknologi Elektro*, vol. 21, no. 1, 2022, doi: 10.24843/mite.2022.v21i01.p03.