

## DAFTAR PUSTAKA

- [1] International conference on Electrical, Electronics, and Optimization Techniques (ICEEOT). Overview of Fingerprint Recognition System. (2016)
- [2] Permana Cresta, Rahajoeningroem Tri. Design of Automatic Safety Box Based on Multimedia Message Service (MMS) using ATmega32. UNIKOM. Bandung (2013)
- [3] Universitas Negeri Jakarta, 17 Oktober 2022. Available: <http://repository.unj.ac.id/9741/2/BAB%201.pdf>
- [4] Ramadhan Rizki Setyadi. Purwarupa Brankas Berbasis Internet of Things (IOT) dengan Pengakuan Wajah dan Sidik Jari. (2020)
- [5] Sugartechnology, [Online]. Available: <https://sugar.technology/sensor-fingerprint-adalah-si-teknologi-identifikasi-sidik-jari-pengganti-kunci/#:~:text=Sensor%20fingerprint%20adalah%20sebuah%20perangkat,digital%20pada%20pola%20sidik%20jari>
- [6] Eka Ridwanti, Adella. 17 Juli 2022. [Online]. Available: <https://dianisa.com/pengertian-fingerprint/>
- [7] Setyadi Rizki, Ramadhan. 2020 [online]. Available: <https://openlibrary.telkomuniversity.ac.id/home/catalog/id/165222/slug/purwarupa-brankas-berbasis-internet-of-things-iot-dengan-pengakuan-wajah-dan-sidik-jari.htm>
- [8] Pello, Yopyy B and Efendi, Rissal. "Analisis Quality of Service Menggunakan Metode Hierarchical Token Bucket", vol.4, no.3, pp 193-198, Des 2021
- [9] Hermansyah Alam, Budhi Santri Kusuma, M Agus Prayogi. "Penggunaan Sensor Vibration Sebagai Antisipasi Gempa Bumi", Journal of Electrical Technologi, vol.5, No 2, juni 2020.
- [10] Alismail Abdullah, Brett Schaeffer, Andrea Oh, Hamiduzzam Saba, Daher Noha, Hae-Young Song, Brian Furukawa, Laren D tan. "The Use of the Net Promoter Score (NPS) Outpatient Allergy and Pulmonary Clinic: An Innovative Look into Using Tablet-Based Tool vs Traditional Survey Method". 17 Nov 2022.