



## REFERENSI

- [1] Purwoko, "Peletakan Batu Pertama pembangunan gedung SGLC dan ERIC FT UGM," 2 December 2020. [Online]. Available: <https://ft.ugm.ac.id/peletakan-batu-pertama-pembangunan-gedung-sglc-dan-eric-ft-ugm/>.
- [2] L. Qiu, "FINGERPRINT SENSOR TECHNOLOGY," *MilCIS*, 2014.
- [3] T. Yokotani dan Y. Sasaki, "Comparison with HTTP and MQTT on Required Network Resources for IoT," dalam *ICCEREC*, Bandung, 2016.
- [4] Vijaysanthi., Radha., J. Shree. dan Sindhujaa., "Fingerprint Authentication using Raspberry Pi based," dalam *ICAMMAET*, chennai, 2017.
- [5] Y. Mitta dan dkk, "Fingerprint Biometric based Access Control and Classroom Attendance Management System," dalam *ISWCS*, Belgium, 2015.
- [6] A. Jagtap, V. Kesarkar dan A. Supekar, "Electronic Voting System using Biometrics, Raspberry," dalam *ICOEI*, 2019.