



- [1] Purwoko, "Peletakan Batu Pertama pembangunan gedung SGLC dan ERIC FT UGM," Fakultas Teknik Universitas Gadjah Mada, 2 December 2020. [Online]. Available: <https://ft.ugm.ac.id/peletakan-batu-pertama-pembangunan-gedung-sglc-dan-eric-ft-ugm/>. [Accessed 28 June 2022].
- [2] A. C. R. Aldawira, N. Hanafiah, H. W. Putra, S. Sujarwo and A. Wibisurya, "Door Security System for Home Monitoring Based on ESP32," *Procedia Computer Science*, vol. 157, pp. 673-682, 2019.
- [3] N. Francis, "Design & Implementation of Raspberry pi based Automatic Door Lock Security System using a Spy Camera," Departement of Electrical, Telecom, and Computer Engineering Kampala International University, Dar es Salaam, 2019.
- [4] Y. Motwani, S. Seth, D. Dixit, A. Bagubali and R. Rajesh, "Multifactor door locking systems: A review," *Materials Today: Proceedings*, vol. 46, pp. 7973-7979, 2021.
- [5] K. Patel, S. Patel, P. Scholar and C. Salazar, "Internet of Things-IOT: Definition, Characteristics, Architecture, Enabling Technologies, Application & Future Challenges," *IJEST*, vol. 6, no. 5, pp. 6122-6311, 2016.
- [6] M. Shidiq, "Raspberry Pi," Menara Ilmu Otomasi SV UGM, 3 June 2018. [Online]. Available: <https://otomasi.sv.ugm.ac.id/2018/06/03/raspberry-pi/>. [Accessed 16 November 2021].
- [7] B. Wukkada, K. Wankhede, R. Namibar and A. Nair, "Comparison with HTTP and MQTT In Internet of Things (IoT)," in *International Conference on Inventive Research in Computing Applications (ICIRCA 2018)*, Coimbatore, 2018.
- [8] U. Parmar, F. Rajkotwala and S. G. Pandaya, "Password Based Door Lock System Using Arduino," in *11th National Level Science Symposium on Recent Trends in Science and Technology*, Rajkot, 2019.
- [9] W. Zheng and C. Jia, "CombinedPWD: A New Password Authentication Mechanism Using Separators Between Keystrokes," in *13th International Conference on Computational Intelligence and Security (CIS)*, Hong Kong, 2017.
- [10] N. A. Hussein and I. A. Mansoori, "Smart Door System for Home Security Using Raspberry pi3," in *2017 International Conference on Computer and Applications (ICCA)*, Doha, 2017.