

Daftar Pustaka

- [1] Ramzan, Aneeqa and Rehman Saad. RFID Technology: Beyond Cash-Based Method in Vending Machine. IEEE International Conference on Control and Robotics Engineering. 2017
- [2] Pallot, Marc and Pawar Kulwant. A Holistic Model of User Experience for Living Lab Experience Design. In Proceeding of the 18th International Conference on Engineering. 2012
- [3] Ogbanufe Obi, and Kim Dan J. Comparing Fingerprint-based Biometrics Authentication Versus Traditional Authentication Methods for E-Payment. In DECSUP-12897, pages 1-14.2017
- [4] Dewi R. Rudhiyana. Design and Implementation of Presence System Based on Finger Print at SMPN 1 Tanjunganom. In E-proceeding of applied Science: Vol.1 No.2. 2015.
- [5] Amuda F.A dan Tennyson D.I. Design and Implementation of a Fingerprint Lock System. In IOSRJEN. Vol.07. 2017
- [6] Rahman Mijanur dkk. Implement Fingerprint Authentication for Employee Automation System. In IJIRIS. Vol.4. 2017
- [7] Apriadi Andi. Design of Authentication Fingerprint for Biometric Payment. In E-proceeding of Engineering: Vol.3 No.1. 2016
- [8] M., I., Insan., R., Yasirandi, R., and Sukarno, P. (2019).”Multi-Factor Authentication Using a Smart Card and Fingerprint (Case Study: Parking Gate)”. 2019
- [9] Yasirandi, R., Setyoko, Y. A., and Sukarno, P.(2019). Security Document for Smart Parking Gate Based on Common Criteria Framework. 2019 7th International Conference on Information and Communication Technology (ICoICT). 2019
- [10] Kinetic. Mengenal User Experience, Desain Website Berorientasi Pada Pengguna <https://kinetic.id/user-experience/>, diakses Januari 2020. Online.
- [11] --- E-Payment. <https://www.kolomsatu.com/apa-itu-e-payment.html>, diakses Januari 2020. Online.
- [12] Light Ann and Claire Rowland. Responsible IoT Design. Sebastopol: O’Reilly Media, Inc. 2015
- [13] Ada, Lady. Adafruit. 2019. Adafruit Optical Fingerprint Sensor. [online] dapat dilihat pada: <https://cdn-learn.adafruit.com/downloads/pdf/adafruit-optical-fingerprint-sensor.pdf>, diakses Januari 2020. Online.
- [14] A. Siswanto, K. R. Ku-Mahamud, and N. Katuk, Biometric Fingerprint Architecture for Home Security System. Innovation and Analytics Conference and Exhibition (IACE), vol. 3, pp. 137141. 2016
- [15] Jayadi. Detiknews. 2019. Topup Emoney Dengan Linkaja Gagal Saldo Terpotong. [online] dapat dilihat pada: <https://m.detik.com/news/suara-pembaca/d-4732069/topup-emoney-dengan-linkaja-gagal-saldo-terpotong>, diakses Januari 2020. Online.