

## DAFTAR PUSTAKA

- [1] Ibrahim, Bafadal. 2003. Manajemen Perlengkapan Sekolah (Teori dan Aplikasinya). Jakarta : Bumi aksara.
- [2] A S Hornby, Oxford Advanced Leaner's Dictionary. 2010. (oxford ubiversity press), cet-8, hlm 829.
- [3] Jain, K, Hong, L, Pankanti, S, and Bolle, R. 1997. An Identity- Authentication System Using *Fingerprints*. Proc. IEEE, vol. 85.
- [4] J. Baidya, T. Saha, R. Moyashir, and R. Palit. 2017. “Design and implementation of a *fingerprint* based lock system for shared access,” *2017 IEEE 7th Annu. Comput. Commun. Work. Conf. CCWC 2017*.
- [5] Kumar, D, and Ryu, Y. 2009. A Brief Introduction of Biometriks and *Fingerprint* Payment Technology. International Journal of Advanced Science and Technology, vol.4.
- [6] D. D. Geralde, M. M. Manaloto, D. E. D. Loresca, J. D. Reynoso, E. T. Gabion, and G. R. M. Geslani. 2018. “Microcontroller-based room access control system with professor attendance monitoring using *fingerprint* biometrics technology with backup *keypad* access system,” *HNICEM 2017 - 9th Int. Conf. Humanoid, Nanotechnology, Inf. Technol. Commun. Control. Environ. Manag.*, vol. pp. 1–7.
- [7] S. Lumban Tobing. 2015. “Rancang Bangun Pengaman Pintu Menggunakan Sidik Jari (*Fingerprint*) Dan Smartphone Android Berbasis Mikrokontroler Atmega8,” *Tek. Elektro Univ Tanjungpura Pontianak*, vol. 1.
- [8] Misbach, ifa H. 2010. Dahsyatnya sidik jari: menguak bakat dan potensi untuk merancang masa depan melalui *fingerprint* analisis. Jakarta : Visi media.
- [9] Rafiah, 1988. *Sejarah Dermatoglifi*. Medika, No 6 14 juni 1990. *Dermatoglifi Tipe Pola Dan Jumlah Ujung Jari Tangan Beberapa Stara Pendidikan Masyarakat Indonesia*. Disertasi Doktor. Universitas Indonesia. Jakarta.
- [10] Edy, Widianto Setiono. *Apakah Anda Ingin Menemukan Potensi Unggul Anak Anda Sejak Dini*. PT. Gramedia.

- [11] Rizky, Muhammad. 2018. *Sidik Jari Sifat-Sifat*. <https://www.scribd.com/document/329518937/Sidik-Jari-Sifat-Sifat>. Diakses tanggal 13 July 2018, jam 21.02 WIB.
- [12] Andi. 2009. *Biometrika Mengenal Sistem Identifikasi Masa Depan*. Yogyakarta.
- [13] Umesh hodeghatta rao, umesha nayak. 2014. the infosec handbook an introduction to information security. apress media
- [14] Liu, S., & Silverman, M. 2001. A practical guide to biometrik security technology. it professional. IEEE,3(1), 27-32.
- [15] Anil K Jain, et. Al. 2000. Biometrik *Identification, Communications of The ACM*, Vol 43, No 2, pp. 91-99.
- [16] Prayogo, Dhoni Satrio., dkk. 2015. *Sistem Penguncian Pintu Otomatis Berbasis Mikrokontroler Arduino dan Smartphone Android*. Teknik Informatika. Fakultas Informatika. Universitas Telkom. Bandung.
- [17] Whitman E. Michael, dan Herbert J. Mattoro. 2009. Principles of Information Security Third Edition. Course Technology, USA.
- [18] Pornpanomchai Chomtip, Apiradee Phaisitkulwiwat. 2010. *Fingerprint Rezognition By Euclidian Distance*, IEEE, Second International Conference on Komputer and Network Technology, 437-441.
- [19] Prabhakar, Salil, Alexander Ivanisov, and A. K. Jain. 2011. *Biometrik recognition: Sensor characteristics and image quality*. Instrumentation & Measurement Magazine, IEEE 14, no. 3, 10-16.
- [20] Sinha, G.R. & Sandeep B Patil. Biometriks: Concepts and Applications. New Delhi: Wiley India Pvt. Ltd.
- [21] Gregory, P. & Michael A. Simon. 2008. Biometriks for Dummies. Hoboken, NJ: Wiley Publishing, Inc.
- [22] Dani Christianto, dan Kris Pusporini. 2004. *Panduan Dasar Mikrokontroler Keluarga MCS-51*, Innovative Electronics, Jakarta.
- [23] Paulus Andi Nalwan. 2003. *Panduan Praktis Teknik Antarmuka dan Pemrograman Mikrokontroler 98C51*, Elex Media Komputindo, Jakarta.

- [24] Arduino. <https://www.Arduino.cc/>, diakses pada tanggal 5 Februari 2018 pukul 15.09 WIB.
- [25] Ilfan Arifin. 2015. "Automatic Water Level Control Berbasis Mikrocontroller Dengan Sensor Ultrasonik", Jurusan Teknik Elektro Universitas Negeri Semarang, Semarang.
- [26] Hangzhou Grow Technology Co.,Ltd. 2011. R307 Fingerprint Module User Manual, China: GROW.
- [27] <https://www.espruino.com/Keypad> diakses pada pukul 12.58 WIB.
- [28] Tahir, Abdul. 2016. *Sistem Kontrol Pintu Putar Otomatis Di Perpustakaan*. Jurnal Penelitian Ilmu Komputer.
- [29] Sk Pang Electronics. 2018. 16x2 Serial LCD. [http://skpang.co.uk/catalog/displayboards-16x2-serial-LCD-c33\\_47\\_72.html](http://skpang.co.uk/catalog/displayboards-16x2-serial-LCD-c33_47_72.html) diakses pada tanggal 17 Januari 2019
- [30] Widodo Budiharto. 2004. *Elektronika Digital Dan Mikroprosesor*, Andi Offset : Yogyakarta.

