

**Daftar Pustaka**

- [1]. Anandraj A1 , Aswin Kumar D2 , Dr. Sudhakar T.D3. Haptic Security System. St .Joseph's College of Engineering, Chennai, Tamil Nadu 600119, India.
- [2]. Anggidhira widyananda. Perancangan dan Implementasi Kunci dengan Fingerprint Berbasis Mikrokontroler, 2013.
- [3]. D. Maio, D. Maltoni, R. Cappelli, J. L. Wayman, and A. K. Jain. FVC2002: Fingerprint Verification Competition. Proceedings of International Conference on Pattern Recognition (ICPR), pp.744-747, Quebec City, Canada, August 2002.
- [4]. E.Z. Adnan Kashogi. Algoritma Message Digest 5. Institut Teknologi Bandung. Bandung
- [5].` Feng Lei, Zhang Xin, Liang Chunhui, Li Tianyu. 2010. Research of Fingerprint Module Detector System.China
- [6]. Jayasree Baidya, Trina Saha, Ryad Moyashir, Rajesh Palit. Design and Implementation of a Fingerprint Based lock System for Shared Access. North South University, Dhaka-1229 11
- [7]. Lunji Qiu.2014.Fingerprint Sensor Technology.China
- [8]. Maryandika, A. Iswan.(2012). Sistem proteksi brankas berpassword menggunakan magnetic doorlock sebagai penggerak doorstrike berbasis mikrokontroller
- [9]. Muhamram Mulki, implementasi kunci otomatis dengan RFID berbasis Raspberry Pi sebagai sub system dari kunci otomatis pada ruang desen Universitas Telkom. Prodi Sistem Komputer. Universitas Telkom
- [10]. <http://www.robo-dyne.com/en/shop/fingerprint-scanner-ttl-gt-511c3/> [Diakses Juli 2018]