

DAFTAR PUSTAKA

- [1] Ali Basrah Pulungan Fakultas Elektro, Universitas Negeri Padang ,
Monitoring Kehadiran Siswa Menggunakan Sms Gateway Berbasis Arduino.
- [2] Fingerprint Attendance System For Educational Institutes In Journal Of Science
And Technology.
- [3] Academia.Edu Virtual Biometric Fingerprint Attendance System
- [4] Perancangan Aplikasi Absensi Siswadimi Terpadu Bakti Ibu Kota Madiun
Berbasis Desktopmenggunakan Microsoft Visual Basic 6.0.
- [6] Aplikasi Absensi Siswa Di Smk Muhammadiyah 1 Sukaharjo Berbasis Barcode
Dan Sms.
- [7] Researchgate.net publication node mcu for fast iot application development
- [8] Perancangan Sistem Informasi Absensi Guru Dan Siswa Berbasis Web Di Sweet
School Batam Skripsi Sekolah Tinggi Manajemen Informatika Dan
Komputer (Stmik).
- [9] <https://www.dumetschool.com/blog/Apa-Itu-Sublime-Text>.
- [10] <https://www.kiosbarcode.com/blog/pengertian-fingerprint-dan-fungsinya/>
- [11] Aldrin Syaifullah perancangan dan implementasi sistem presensi berbasis
fingerprint di smpn1 tanjungan.
- [12] Setiawan, Iwan., 2009, Buku Ajar Sensor dan Tranducer, Hal.1, Jawa Tengah.
- [13] Oleh F Marviany - 2014 <https://eprints.akakom.ac.id/.pdf> Menerapkan sistem
absensi “fingerprint”di Sekolah Dasar Bruder Nusa Indah.
- [14] Oleh Subandi Saputra INVOTEK: Jurnal Inovasi, Vokasional dan Teknologi,
Vol. 18 No. 1, 2018 Program Studi Teknik Elektro Industri, FT, Universitas
Negeri Padang.
- [15] Gilang H. Cahyoko Www.Academia.Edu > Cara Kerja Fingerprint Scanner.
- [16] <https://qwords.com/blog/pengertian-xampp/>.
- [17] Journal Of Computer Science And Mobile Computing.
- [18] Blok Fungsional Sensor Dari Buku Ajar Undip Sensor-Transducer.
- [19] Fingerprint Scanner Journal Of Advanced Computer Science And Application.
- [20] Jenis Pola Sidik Jaridari e-Proceeding Of Applied Science.
- [21] Minutiae Pada Sidik Jari Dari Biometric Technologie And Application Book.
- [22] Hasil Capture Sensor Optical Source: Biometric Technologie And Application
Book.

- [23] Rangkaian Sensor Kapasitif Dari Sensor And Diodes Book.
- [24] Proses Pemindaian Sidik Jari Biometric Dari Technologie And Application Book.
- [25] Proses Pemindaian Sensor Optical Dari Jurnal Cara Kerja Pemindai Sidik Jari.

