

DAFTAR PUSTAKA

- [1] W. T. Santoso, Y. R. W. Utami, and B. Widada, “Perancangan Sistem Antrian Digital Berbasis Mikrokontroler At89S51,” *TiKomSiN*, vol. 4, no. 1, pp. 52–60, 2016.
- [2] S. H. Ramadhan, S. Hadiyoso, and Y. S. Hariyani, “Rancang Bangun dan Implementasi Pada Sistem Panggilan Antrian di Pukesmas Bojongsoang Berbasis Arduino Design and implementation of dialing queue in Puskesmas Bojongsoang based on Arduino,” vol. 3, no. 3, pp. 1969–1978, 2017.
- [3] F. Oktavianus, E. Sabna, F. Oktavianus, E. Sabna, and K. Kunci, “Aplikasi Mikrokontroler At89S51 Pada Pengaturan Suhu,” vol. 1, no. 1, pp. 1–23, 2012.
- [4] Zulfikri, M. I. Sari, and F. Susanti, “Implementation of Current Sensor and RTC (Real Time Clock) at Home Lighting Control System Using Iot (Internet of Things).,” *Appl. Sci.*, vol. 3, no. 3, p. 1762, 2017.
- [5] <https://belajar-dasar-pemrograman.blogspot.com/2013/03/arduino-uno.html>, “Belajar Belajar Pemrograman Pemrograman digital skripsi tugas Koleksi kuliah tugas akhi,” vol. 328, pp. 1–9, 2019.
- [6] <https://www.amazon.com/RoboGets-Compatible-ATmega328P-Microcontroller-Electronics/dp/B01N4LP86I>, “Datasheet Arduino UNO,” *Arduino UNO & Genuino UNO*. p. 1, 2016.
- [7] <https://www.littlebird.com.au/products/arduino-uno-r3>, “Arduino Uno R3.”

2016.

- [8] <https://www.adafruit.com/product/597>, “Mini Thermal Receipt Printer,” pp. 1–5, 2015.
- [9] <https://www.aliexpress.com/item/32807993371.html>, “printer thermal TTL.” .
- [10] <https://tinkersphere.com/buzzers/1339-piezo-buzzer-5vac-breadboard-compatible.html>, “Buzzer.” .
- [11] N. Erlita, “Aplikasi Alat Ukur Tubuh Digital Menggunakan Metode Fuzzy Logic Untuk Menentukan Kondisi Ideal Badan Dengan Tampilan LCD Dan Output Suara Untuk Tunanetra,” *[Tugas Akhir]*, 2015.
- [12] <https://teknikelektronika.com/pengertian-lcd-liquid-crystal-display-prinsip-kerja-lcd/>, “Pengertian LCD (Liquid Crystal Display) dan Prinsip Kerja LCD Struktur Dasar LCD (Liquid Crystal,” pp. 1–6, 2019.
- [13] <https://pccontrol.wordpress.com/2011/06/27/pengetahuan-dasar-pemrograman-rtc-ds1307-dengan-bahasa-c-codevision-untuk-avr/>, “DASAR KOMPUTER BUAT PEMULA Pengetahuan Dasar pemrograman RTC DS1307 dengan bahasa C codevision untuk AVR,” pp. 1–7, 2019.
- [14] <http://xuso.ru/rtc-ds1307/>, “RTC.” .