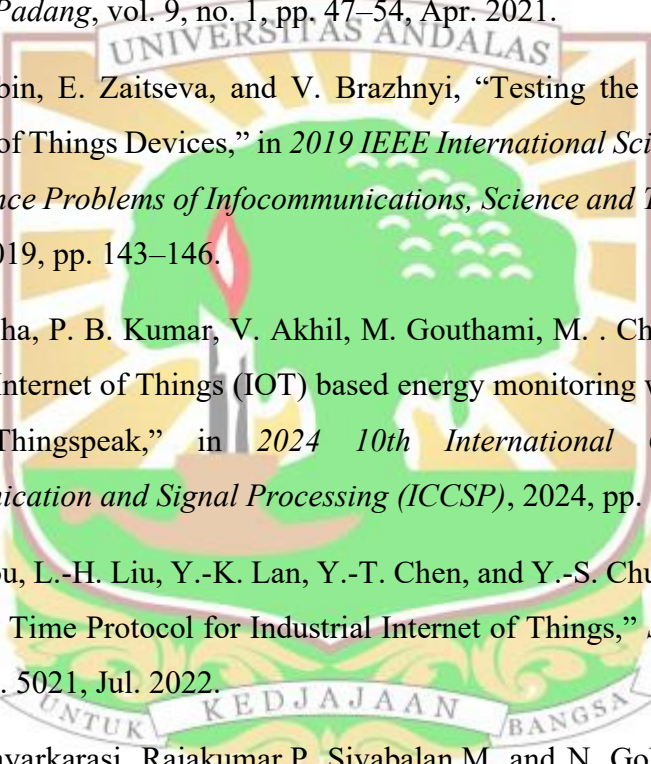


DAFTAR PUSTAKA

- 
- [1] E. Naf'an, "Akurasi Sistem Penjadwalan Sholat Digital Menggunakan Arduino Sebagai Pengendali," *J. Sistim Inf. dan Teknol.*, vol. 1, no. 4, pp. 77–84, 2019.
 - [2] Emil Naf'an, "PENGEMBANGAN SISTEM PENJADWALAN SHOLAT DIGITAL DENGAN PENGIRIMAN PESAN PADA RUNNING TEXT MELALUI KOMUNIKASI BLUETOOTH," *J. Teknoif Tek. Inform. Inst. Teknol. Padang*, vol. 9, no. 1, pp. 47–54, Apr. 2021.
 - [3] O. Barybin, E. Zaitseva, and V. Brazhnyi, "Testing the Security ESP32 Internet of Things Devices," in *2019 IEEE International Scientific-Practical Conference Problems of Infocommunications, Science and Technology (PIC S&T)*, 2019, pp. 143–146.
 - [4] M. Anusha, P. B. Kumar, V. Akhil, M. Gouthami, M. . Chinnaiah, and S. Shaik, "Internet of Things (IOT) based energy monitoring with ESP 32 and using Thingspeak," in *2024 10th International Conference on Communication and Signal Processing (ICCSP)*, 2024, pp. 1383–1387.
 - [5] T.-C. Hou, L.-H. Liu, Y.-K. Lan, Y.-T. Chen, and Y.-S. Chu, "An Improved Network Time Protocol for Industrial Internet of Things," *Sensors*, vol. 22, no. 13, p. 5021, Jul. 2022.
 - [6] T.Mangayarkarasi, Rajakumar.P, Sivabalan.M, and N. Gokul.R, "Arduino Based Smart Metering System with Smart 2560," in *2024 International Conference on Power, Energy, Control and Transmission Systems (ICPECTS)*, 2024, pp. 1–4.
 - [7] L. A. S. I. Akbar, M. S. Iqbal, D. F. Budiman, A. S. Rachman, G. W. Wirianto, and . S., "PEMANFAATAN RUNNING TEXT SEBAGAI ALAT BANTU INFORMASI WAKTU SHOLAT DI MASJID YAYASAN DARUL HIKMAH LOMBOK TENGAH," *J. Bakti Nusa*, vol. 2, no. 1, pp. 9–14, Feb. 2021.

- 
- [8] I. H. Kurniawan, L. Hayat, and D. N. K. Hardani, “Rancang Bangun Teknologi Penampil dan Pengingat Waktu Sholat Digital Di Lingkungan Pimpinan Cabang Muhammadiyah Baturaden,” *J. Pengabdi. Tek. dan Sains*, vol. 2, no. 01, Feb. 2022.
- [9] A. Drymonitis, “Introduction to Arduino,” 2024, pp. 67–134.
- [10] Arduino, “ARDUINO MEGA 2560 REV3,” 2019.
- [11] U. N. Malang, “Pengembangan Modul Pembelajaran Antarmuka dan Komunikasi Data Menggunakan Protokol MQTT dan ESP32,” vol. 24, no. 3, pp. 392–407, 2024.
- [12] F. A. Aryatama and S. Samsugi, “Sistem Keamanan Kendaraan Bermotor Dengan ESP32 Menggunakan Kontrol Android,” *SMATIKA J.*, vol. 14, no. 01, pp. 167–181, Jul. 2024.
- [13] Z. Didi and I. El Azami, “IoT, Comparative Study Between the Use of Arduino Uno, Esp32, and Raspberry pi in Greenhouses,” 2022, pp. 718–726.
- [14] M. Sarosa *et al.*, “Air Cleaning System Based On The Internet Of Things (IoT),” in *2023 International Conference on Electrical and Information Technology (IEIT)*, 2023, pp. 367–371.
- [15] P. Bellini, P. Nesi, and G. Pantaleo, “IoT-Enabled Smart Cities: A Review of Concepts, Frameworks and Key Technologies,” *Appl. Sci.*, vol. 12, no. 3, p. 1607, Feb. 2022.
- [16] R. Sonwane, A. Deshmukh, and S. Choudhary, “UART (Universal Asynchronous Receiver Transmitter) for Serial Data Communication: Design and Implementation on FPGA Platform,” in *2023 2nd International Conference on Futuristic Technologies (INCOFT)*, 2023, pp. 1–4.
- [17] R. B. Chithra, S. A R, N. E. Mujassim, M. Gupta, and P. K. N, “Design and Implementation of UART With Effective Serial Communication,” in *2024 Asia Pacific Conference on Innovation in Technology (APCIT)*, 2024, pp. 1–5.

- [18] I. H. Kurniawan, L. Hayat, and A. Fauzan, “Implementasi Teknologi Jadwal Waktu Sholat dan Media Informasi Digital Berbasis Mikrokontroler di Wilayah Pimpinan Ranting Muhammadiyah Klahang, Kecamatan Sokaraja, Kabupaten Banyumas,” *J. Pengabdi. Tek. dan Sains*, vol. 5, no. 1, p. 25, Jan. 2025.
- [19] Y. H. Kanoi, S. Abdussamad, and S. W. Dali, “Perancangan Jam Digital Waktu Sholat Menggunakan Arduino Uno,” *Jambura J. Electr. Electron. Eng.*, vol. 1, no. 2, pp. 32–39, Oct. 2019.
- [20] W. Helma, H. Alam, J. W. Syafrawali, and R. . Bangun, “Rancang Bangun Running Text Led Display Jadwal Waktu Sholat Berbasis Arduino Uno Sebagai Media Informasi,” *J. Electr. Technol.*, vol. 5, no. 2, pp. 2502–3624, 2020.
- [21] S. Amri, W. M. Faizal, A. Azizul, P. Almubarak, and N. Azima, “Implementasi Jadwal Shalat Digital Dengan Menggunakan Running Text Di Mushalla Kampus Politeknik Negeri Bengkalis,” *Tanjak J. Pengabdi. Kpd. Masy.*, vol. 5, no. 1, Jun. 2024.
- [22] S. Rosad, A. Yudhana, and A. Fadlil, “Jadwal Sholat Digital Menggunakan Metode Ephemeris Berdasarkan Titik Koordinat Smartphone,” *IT J. Res. Dev.*, vol. 3, no. 2, pp. 30–43, Jan. 2019.
- [23] S. Sarifudin, M. Manshur, and A. Tirtana, “Penggunaan Komunikasi Bluetooth Pada Smartphone Android Untuk Pengiriman Data Pada Jam Digital Berbasis Arduino,” *J. ELTIKOM*, vol. 1, no. 2, pp. 102–112, Jan. 2018.
- [24] A. W. Putra, R. Nuryanto, and A. Tafrikhatin, “Fitur Pengingat Kegiatan Masjid Dengan Kontrol Wi-Fi Berbasis ESP-32 Pada Jam Digital,” *J. Pendidik. Tambusai*, vol. 5, no. 3, pp. 6177–6187, 2021.
- [25] M. Anton and M. H. Basri, “Perancangan+Jam+Istiwa+Otomatis+ Menggunakan+Running+Text+dan+Speaker+Sebagai+Alat+Bantu+Waktu +Sholat+Di+Masjid+Nurul+Hidayah+Al-Taqwa,” vol. 5, no. 2, pp. 43–48, 2020.