

DAFTAR PUSTAKA

- [1] Badan Pusat Statistik, "Tingkat Kriminal 2018,". [Online]. Available: <https://www.bps.go.id/publication/2018/12/26/89c06f465f944f3be39006a1/statistik-kriminal-2018.html>
- [2] Wikipedia, "Internet Of Things," 2017. [Online]. Available: https://en.wikipedia.org/wiki/Internet_of_things
- [3] El Kashef, Ahmed, and Nahla Barakat. "Intelligent Alarm System to Protect Small, Valuable Items." *2018 International Conference on Computer and Applications (ICCA)*. IEEE, 2018.
- [4] A. Kassem, S. El Murr, G. Jamous, E. Saad, and M. Geagea, "A smart lock system using Wi-Fi security," 2016 3rd Int. Conf. Adv. Comput. Tools Eng. Appl. ACTEA 2016, pp. 222–225, 2016.
- [5] Zhong, Chang-Le, Zhen Zhu, and Ren-Gen Huang. "Study on the IOT architecture and gateway technology." *2015 14th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES)*. IEEE, 2015.
- [6] Domova, Veronika, and Aldo Dagnino. "Towards intelligent alarm management in the Age of IIoT." *2017 Global Internet of Things Summit (GIoTS)*. IEEE, 2017.
- [7] Hong, X., Yang, C., & Rong, C. " Smart Home Security Monitor System. 2016 15th International Symposium on Parallel and Distributed Computing (ISPDC),"

- [8] R. K. Kodali, V. Jain, S. Bose, and L. Boppana, "IoT based smart security and home automation system," Proceeding - IEEE Int. Conf. Comput. Commun. Autom. ICCCA 2016, pp. 1286–1289, 2017.
- [9] Arduino CC, "Arduino 1.8.3," [Online]. Available: <https://www.arduino.cc/en/main/software>
- [10] Satya, Trias Prima, Muhammad Rifqi Al Fauzan, and Estu Muhammad Dwi Admoko. "Sensor ultrasonik HCSR04 berbasis arduino due untuk sistem monitoring ketinggian." *Jurnal Fisika dan Aplikasinya* 15.2 (2019): 36-39.
- [11] Simbar, Ritha Sandra Veronika, and Alfi Syahrin. "Prototype Sistem Monitoring Temperatur Menggunakan Arduino Uno R3 Dengan Komunikasi Wireless." *Jurnal Teknologi Elektro* 8.1 (2017): 143288.
- [12] Fadlilah, U., & Saniya, N. (2018). Monitoring Suhu Kabel Trafo Melalui Tampilan LCD dan SMS. *Emitor: Jurnal Teknik Elektro*, 17(2), 01-08.
- [13] Junaidi, Junaidi. "Project Sistem Kendali Elektronik Berbasis Arduino." (2018).
- [14] Azmi, M. Taujin, Muhammad Taqijuddin Alawiy, and Oktriza Melazen. "Rancang Bangun Sumber Daya Untuk Charger Baterai Menggunakan Energi Panas Matahari Berbasis Termoelektrik Generator." *SCIENCE ELECTRO* 11.2 (2019).
- [15] Shobrina, Upik Jamil, Rakhamdhany Primananda, and Rizal Maulana. "Analisis Kinerja Pengiriman Data Modul Transceiver NRF24l01, Xbee dan Wifi ESP8266 Pada Wireless Sensor Network." *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN* 2548 (2018): 964X.

- [16] Saleh, Muhamad, and Munnik Haryanti. "Rancang Bangun Sistem Keamanan Rumah Menggunakan Relay." *Jurnal Teknologi Elektro* 8.2 (2017).
- [17] Mauludi, Gunali Rezqi. *Pembangunan Alat Penerjemah Huruf Dan Angka Bahasa Indonesia Bagi Tunarungu Dan Tunawicara Menggunakan Arduino*. Diss. Universitas Komputer Indonesia, 2019.
- [18] Halim, Levin. "Perancangan dan implementasi sistem charging & monitoring baterai lithium." (2017).
- [19] Irwanto, Irwanto, and Endi Permata. "Sistem Monitoring Pendekripsi Suhu Dan Kelembaban Pada Ruangan Menggunakan Arduino R3." *Jurnal Pendidikan Teknologi Informasi dan Vokasional* 1.2 (2019).
- [20] Samsugi, S. "Internet of Things (iot): Sistem Kendali jarak jauh berbasis Arduino dan Modul wifi Esp8266." *ReTII* (2017).
- [21] Imron, Ahmad, Trias Andromeda, and Budi Setiyono. "PERANCANGAN AKUISISI DATA PADA PANEL RTU PT. PLN (PERSERO) BERPLATFORM ANDROID." *Transient: Jurnal Ilmiah Teknik Elektro* 7.2 (2018): 664-670.
- [22] Wulandari, Rika. "Analisis Qos (Quality Of Service) Pada Jaringan Internet (Studi Kasus: Upt Loka Uji Teknik Penambangan Jampang Kulon "LIPI)." *Jurnal teknik informatika dan sistem informasi* 2.2 (2016).
- [23] Arsada, Bakhtiar. "Aplikasi sensor ultrasonik untuk deteksi posisi jarak pada ruang menggunakan arduino uno." *Jurnal Teknik Elektro* 6.2 (2017).