

DAFTAR PUSTAKA

- [1] D. Nirit dkk, "Real Time Tracking and Alert System for Laptop through Implementation of GPS, GSM, Motion Sensor and Cloud Services for Antitheft Purposes," *Present at 2019 4th International Conference on Internet of Things, Dehradun, India, 2019*
- [2] D. Novianty dan T. Rahmat," Aturan IMEI Segera Berlaku, Bagaimana Nasib laptop?,"(<https://www.suara.com/tekno/2020/04/16/132500/aturan-imei-segera-berlaku-bagaimana-nasib-laptop>), Diakses pada 13 Desember 2022, 2020.
- [3] B. Sumboro dan Sutariyani dan R. I. Utomo, "Sistem Keamanan Rumah Berbasis *Raspberry Pi* dan Menggunakan Sensor PIR," *Jurnal Ilmiah STMIK AUB*, Vol.26, no.1, pp.96-106, 2020.
- [4] W. Kurniasih dan A. Rakhman dan I. Salamah, "Sistem Keamanan Pintu dan Jendela Rumah Berbasis IoT," *Jurnal Reset Sistem Informasi dan Teknik Informatika (JURASIK)*, Vol.5, no.2, 2015
- [5] O. Fransiscus, "Sistem pengamanan Laptop Menggunakan Force Sensor Berbasis Internet of Things," 2020.
- [6] Dur-e-Shahwar Agha dkk, "Model for Laptop Thief And Data Retrieving," *Journal of Information Communication Technology and Robotic Application*, 2016.
- [7] M. Somayya dan R. Ramaswamy dan T. Siddharth, "Internet of Things-IOT: A Literature Review," *Journal of Computer and Communications*, Vol.3, no.5, 2015
- [8] G. Lampropoulos dan K. Siakas dan T. Anastasiadis, "Internet of Things in The Context of Industry 4.0: An Overview," *International Journal of entrepreneurial Knowledge*, Vol. 7, no.1, 2019.
- [9] M. U. Farooq dkk, "An Review on Internet of Things (IoT)," *International Journal of Computer Application*, Vol. 113, no. 1, 2015
- [10] N. kanabar dkk, "Global Positioning System," *International Journal of Engineering Research & Technology (IJERT)*, " Vol.6, no.12, 2018.

- [11] D. Yukhimets dan A. Sych dan A. Sakhnenko, “Designing a Method for Constructing Distributed Open ACS Based on the ESP-NOW Wireless Protocol,” *International Russian Automation Conference*, 2020.
- [12] S. Stuart, “ESP-Now [Pin Depth] With Automatic Discovery & Pairing (Part One),” (<https://flowduino.com/2021/08/22/esp-now-pin-depth-with-automatic-discovery-pairing-part-one/>), Diakses pada 17 April 2023.
- [13] Espressif, “ESP-NOW,” (<https://www.espressif.com/en/solutions/low-power-solutions/esp-now>), Diakses pada 2 April 2023.
- [14] Mouser Electronics, “ESP32 Devkitc V4-UE,” (<https://www.mouser.co.id/ProductDetail/Espressif-Systems/ESP32-DevKitC-32UE?qs=GedFDLaBXFguOYDKoZ3jA%3D%3D>), Diakses pada 17 April 2023.
- [15] A. Rahmat, “Cara Mudah Program Kirim SMS SIM800L GSM Module Dengan Arduino,” (<https://kelasrobot.com/cara-mudah-program-kirim-sms-sim800l-gsm-module-dengan-arduino/>), Diakses pada 17 April 2023.
- [16] M. Damirchi, “ESP32-CAM Development Board (with camera),” (<https://store.fut-electronics.com/products/esp32-cam-development-board-with-camera>), Diakses pada 17 April 2023.
- [17] Future Electronics, “Interfacing NEO-7M GPS Module With Arduino,” (<https://electropeak.com/learn/interfacing-neo-7m-gps-module-with-arduino/>), Diakses pada 17 April 2023.
- [18] A. C. Nugroho dan Dzulkiflih, “Project IoT Alat Keamanan Kendaraan Berbasis Aplikasi Blynk,” *Jurnal Inovasi Fisika Indonesia*, 2021.
- [19] Sparkfun, “Force Sensing Resistor 0.5,” (<https://www.sparkfun.com/products/9375>), Diakses pada 17 April 2023.
- [20] Cipta Karya 3D, “MT3608 DC-DC Step Up Converter,” (https://www.tokopedia.com/ciptakarya3d/mt3608-dc-dc-step-up-converter?utm_source=google&utm_medium=organic&utm_campaign=dp-seo), Diakses pada 17 April 2023.

- [21] Flipkart, “SunRobotics LiPo Rechargeable Battery High-Quality 3.7V 1800mAh Electronic Components Electronic Hobby Kit,” (<https://www.flipkart.com/sunrobotics-lipo-rechargeable-battery-high-quality-3-7v-1800mah-electronic-components-hobby-kit/p/itm5fd8ea5ad3481>), Diakses pada 17 April 2023.
- [22] Stairsstore, “Baterai 18650 Charger Li-ion 4.2volt-13000mAh Warna Biru Tube Positif Flat isi 1 Buah,” (<https://shopee.co.id/Baterai-18650-Charger-Li-ion-4.2volt-13000mAh-Warna-Biru-Tube-Positif-Flat-Isi-1-Buah-i.463596268.7096026330>), Diakses pada 17 April 2023.
- [23] E. Maria dan E. Budiman dan Haviluddin, M. Taruk, “Measure Distance Locating Nearest Public Facilities using Haversine and Euclidean Method,” *Journal of Physics: Confecence Series*, 2020.
- [24] S. Winoto dan A. Fadlil dan R. Umar, “Penerapan Haversine Formula Pada Penerimaan Peserta Didik Baru Jalur Zonasi,” *Jurnal Media Informatika Budidarma*, Vol.4, no.1, pp.103-109, 2020.
- [25] K. Imtihan dkk, “Image Capture device Based on Internet of Things (IoT) Technology,” *IOP Conference Series: Materials Science and Engineering*, 2020.
- [26] R. Pasic dan I. Kuzmanov dan K. Atanasovski, “ESPNOW Communication Protocol with ESP32,” *Jurnal of Universal Excellence*, pp.53-60, 2021.
- [27] F. W. Mochamad dan D. R. Myrna, “Implementasi Arduino dan ESP32 CAM untuk Smart Home,” *Jurnal Teknologi dan Informasi*, Vol.10, no.1, pp.40-51, 2020.
- [28] R. Y. Mardiansyah dkk, “Optimasi Saluran Komunikasi Berbasis Gelombang Mikro Sebagai Alternatif Sistem Pemantauan Curah Hujan,” *Elektron Jurnal Ilmiah*, Vol.14, no.1, 2022.
- [29] B. F. King dan S. D. Paanjaitan dan A. Hartoyo, “Sistem Kontrol *Charging* dan *Discharging* Serta Monitoring Kesehatan Baterai,” *Jurnal UNTAN*, 2020.