

## DAFTAR PUSTAKA

- [1] D. Rustandi, I. B. Dirgantoro, and U. A. Ahmad, “Perancangan Dan Implementasi Aplikasi Mobile Panduan Haji Dan Umroh Berbasis Android (*Design and Implementation of Hajj and Umroh ’ S Guide Mobile Application Based on Android* ),” vol. 2, no. 2, pp. 3864–3870, 2015.
- [2] A. Sufi, R. Satriya, P. Kristalina, and A. Subhan, “Rancang Bangun Sistem Informasi Penanganan Koordinasi Management Jamaah Haji di Tanah Suci,” pp. 1–6.
- [3] A. Zainudin, A. Sufi, R. Satrya, P. Kristalina, and A. S. Kh, “I-MIS : Sistem Informasi Terpadu Pencari Jamaah Haji Tersesat Berbasis Teknologi RFID,” *13th Ind. Electron. Semin.*, vol. 2011, no. Ies, pp. 102–107, 2011.
- [4] F. S. Putranta, Y. G. Bisono, and I. R. Munadi, “Perancangan Dan Analisa Smart Lighting Berbasis Wireless Sensor Network Untuk Meningkatkan Kenyamanan Aktivitas Di Dalam Rumah Analisys and Design Smart Lighting Based on Wireless Sensor Network To Improve Comfort of Activity At Home,” vol. 4, no. 3, pp. 3430–3437, 2017.
- [5] www.centerklik.com,"PENGERTIAN LENGKAP TENTANG APA ITU INTERNET OF THINGS (IOT)?",2 Desember 2018.<<https://ridwaninstitute.co.id/cara-menulis-daftar-pustaka-dari-internet/>>(di akses, 25 November 2021)
- [6] H. Antara and S. L. Dan, “PERBANDINGAN LAYANAN DATA PADA SISTEM GSM DAN CDMA,” *J. Farm.*, no. Lmx, 2017.
- [7] P. Consultation, “Spectrum Outlook for Commercial and Innovative Use 2021- 2023 Publishing Date : 28 January 2021 Closing Date for Responses : 28 February 2021 Table of Contents,” no. February, 2021.

- [8] www.gsmarena.com "Nertwork Coverage in ARAB SAUDI"  
<https://www.gsmarena.com/network-bands.php3?sCountry=SAUDI+ARABIA> (diakses, 31 januari 2022)
- [9] G. T. Mardiani, "Sistem Monitoring Data Aset Dan Inventaris Pt Telkom Cianjur Berbasis Web," *Komputa J. Ilm. Komput. dan Inform.*, vol. 2, no. 1, pp. 1–6, 2013, doi: 10.34010/komputa.v2i1.78.
- [10] M. Rohayati, "Membangun Sistem Informasi Monitoring Data Inventory Di Vio Hotel Indonesia," *J. Ilm. Komput. dan Inform.*, vol. 1, no. 1, pp. 1–8, 2014.
- [11] F.R KARIM, B. A. B. II and S. Pustaka, "4 Institut Teknologi Nasional," *Mater Komposit*, vol. 5, pp. 4–22, 2002.
- [12] J. Oliver, "KEAMANAN KENDARAAN BERBASIS ANDROID DESIGN AND IMPLEMENTATION VEHICLE GPS TRACKING AND SECURITY CONTROL BASE BY ANDROID," *Hilos Tensados*, vol. 1, no., pp. 1–476, 2019.
- [13] U-blox, "NEO-6 u-blox 6 GPS Modules," *Www.U-Blox.Com*, p. 25, 2017, [Online]. Available: [https://www.ublox.com/sites/default/files/products/documents/NEO-6\\_DataSheet\\_\(GPS.G6-HW-09005\).pdf](https://www.ublox.com/sites/default/files/products/documents/NEO-6_DataSheet_(GPS.G6-HW-09005).pdf).
- [14] I. Suhendra, A. Rudinar, and M. A. Murti, "PERANCANGAN DAN IMPELEMENTASI SISTEM PENGISIAN BATERAI OTOMATIS PADA MOBIL LISTRIK BEBASIS IOT," vol. 6, no. 2, pp. 1–8, 2019.
- [15] Santoso, H. (2018). *Monster Arduino 3 : Implementasi Internet of Things pada Jaringan GPRS*. Elangsakti. Retrieved from books.google.co.id/books?id=oMKHDwAAQBAJ&dq
- [16] Y. Herman, "IMPLEMENTASI SOLAR CHARGE CONTROLLER UNTUK BATERAI PADA PEMBANGKIT LISTRIK TENAGA PHOTOVOLTAIC SISTEM ON-GRID," *Conv. Cent. Di Kota Tegal*, vol. 4, no. 80, p. 4, 2011.

- [17] T. Suci, P. Mandouw, V. Suryani, A. A. Wardana, and S. Kom, “Perancangan Aplikasi Smart Home untuk Monitoring Telur dan Suhu Freezer pada Kulkas,” vol. 7, no. 1, pp. 2592–2601, 2020.
- [18] N. P. Windryani, N. B. A. K, and R. Mayasari, “ANALISA PERBANDINGAN PROTOKOL MQTT DENGAN HTTP PADA IOT PLATFORM PATRIOT,” pp. 5–9, 2019, [Online]. Available: <https://mosquitto.org/man/mqtt-7.html>.
- [19] www.tjambi.com, " Berkenalan dengan HTTP (Hypertext Transfer Protocol)", April 17 2015.< <http://itjambi.com/berkenalan-dengan-http-hypertext-transfer-protocol/>>(diakses, 30 november 2021)
- [20] R. Wulandari, “Analisi QoS (Qualitu of Service) Pada Jaringan Internet (Studi Kasus: UPT LOKA Uji Teknik Penambangan Jampang Kulon – LIPI),” J. Tek. Inform. dan Sist. Inf., vol. 2, no. 2, pp. 162–172, 2016
- [21] D. J. Trujillo and C. J. B. Scharmer, “Reliability , Availability , and Maintainability Considerations in the Design and Evaluation of Physical Security Systems,” pp. 1–12, 2012.
- [22] ITU-T, “G.1010: End-user multimedia QoS categories,” *Int. Telecommun. Union*, vol. 1010, 2001, [Online]. Available: [http://scholar.google.com.au/scholar?hl=en&q=ITU-T+Recommendation+G.1010&btnG=&as\\_sdt=1,5&as\\_sdtp=#7](http://scholar.google.com.au/scholar?hl=en&q=ITU-T+Recommendation+G.1010&btnG=&as_sdt=1,5&as_sdtp=#7).