

DAFTAR PUSTAKA

- [1] C. Ajchariyavanich *dkk.*, “Park King: An IoT-based Smart Parking System.”
- [2] M. M. S. Ismail *dkk.*, “IoT Based Smart Parking System,” dalam *Journal of Physics: Conference Series*, Institute of Physics Publishing, Des 2019. doi: 10.1088/1742-6596/1424/1/012021.
- [3] Campus Life, “Data Statistik Telkom University 2023,” 2023.
- [4] D. Wijayanti, N. Lestari, N. Khairani Daulay, dan P. Studi Rekayasa Sistem Komputer, “Jusikom : Jurnal Sistem Komputer Musirawas PROTOTYPE SISTEM MONITORING PARKIR PINTAR BERBASIS IOT (IINTERNET OF THINGS).”
- [5] T. Nursyahbani, R. Munadi, dan N. B. Karna, “Pengembangan Sistem Parkir Pintar Berbasis IoT IoT-Based Smart Parking System Development.”
- [6] “RANCANG BANGUN PROTOTIPE SISTEM PARKIR PINTAR BERBASIS IOT Design of IoT-Based Smart Parking System Prototype.”
- [7] Y. Hou, Y. Zhang, K. Collins, dan M. Popescu, “Demo abstract: Building a smart parking system on college campus,” dalam *Proceedings - 5th ACM/IEEE Conference on Internet of Things Design and Implementation, IoTDI 2020*, Institute of Electrical and Electronics Engineers Inc., Apr 2020, hlm. 266–267. doi: 10.1109/IoTDI49375.2020.00040.
- [8] I. Nyoman, B. Hartawan, dan W. Sudiarsa, “ANALISIS KINERJA INTERNET OF THINGS BERBASIS FIREBASE REAL-TIME DATABASE,” Online, 2019. [Daring]. Tersedia pada: <http://jurnal.stiki-indonesia.ac.id/index.php/jurnalresistor>
- [9] H. Yuliansyah Teknik Elektro, I. Teknologi Sumatera Jalan Terusan Ryacudu, D. Way Hui, K. Jati Agung, dan L. Selatan, “Uji Kinerja Pengiriman Data Secara Wireless Menggunakan Modul ESP8266 Berbasis Rest Architecture,” 2016.
- [10] H. F. Fakultas, “ANALISIS QOS (QUALITY OF SERVICE) PENGUKURAN DELAY, JITTER, PACKET LOST DAN THROUGHPUT UNTUK MENDAPATKAN KUALITAS KERJA RADIO STREAMING YANG BAIK ANALYSIS QOS (QUALITY OF SERVICE)

MEASUREMENT OF DELAY , JITTER, PACKET LOST AND THROUGHPUT TO GET GOOD QUALITY OF RADIO STREAMING WORK,” 2018.

- [11]“PERANCANGAN_PROTOTIPE_SMART_PARKING_BERBASIS_SENSORINFRARED ”.
- [12] “View_of_Sistem_Informasi_Parkir_Pintar_berbasis_Web_dan_IoT”.
- [13] “ITU-T End-user multimedia QoS categories,” 2001.
- [14] H. F. Fakultas, “ANALISIS QOS (QUALITY OF SERVICE) PENGUKURAN DELAY, JITTER, PACKET LOST DAN THROUGHPUT UNTUK MENDAPATKAN KUALITAS KERJA RADIO STREAMING YANG BAIK,” 2018.
- [15] R. Dewi, R. Vitria, dan L. Jurusan Teknik Elektro Politeknik Negeri Padang, “PENGUATAN SINYAL GLOBAL SYSTEM FOR MOBILE COMMUNICATION (GSM) MENGGUNAKAN ANTENA YAGI 14 ELEMEN,” no. 1, 2012.