

DAFTAR PUSTAKA

- [1] Dikdik, Tandika. “Perparkiran di Kota Bandung dan Kontribusinya Terhadap Penerimaan Asli Daerah (PAD) Kota Bandung”, 2005.
- [2] Li, Junhuai, An, Yang, Fei, Rong, and Wang, Huaijun. “*Smartphone Based Car-Searching System for Large Parking Lot*”. Industrial Electronics and Applications (ICIEA), 2016.
- [3] Elisa, Barone Rosamaria, Giuffre, Tullio, Marco, Siniscalchi Sabato, Antonietta, Morgano Maria, and Tesoriere, Giovanni. “*Architecture for Parking Management in Smart Cities*”. IET Intelligent Transport Systems. Volume: 8, Issue: 5. 2014
- [4] Sadhukhan, Pampa. “*An IoT-based E-Parking System for Smart Cities*”. Advances in Computing, Communications and Informatics (ICACCI), 2017.
- [5] Wakurdekar, Sachin , Gupta, Shrey, Tyagi, Tanya, and Pallavi. “*A Survey on Smart Parking System Using QR Code*”. International Journal of Innovative Research in Computer and Communication Engineering. Volume: 5, Issue: 4, 2017.
- [6] Yugopuspito, Pujiyanto, A. Herwansyah, Ryant, Krisnadi, Dion, Cahya, Sutrisno, dan Panduwinata, Frans. “*Performance Notification in a Reservation-based Parking System*”. Intelligent Technology and Its Applications (ISITIA), 2016.
- [8] P.Sheelarani, S. Preethi Anand, S. Shamili, and K. Sruthi. “*Effective Car Parking Reservation System Based on Internet Of Things Technologies*”. Futuristic Trends in Research and Innovation for Social Welfare (Startup Conclave), World Conference on, 2016.
- [9] Samaras, Ioakeim,Gialelis, John, and Koubias, Stavros “*Using Web Services-based Wireless Sensor Networks for Estimating the Free Size of Parking Places*”. Telecommunications (ICT), 2016.
- [10] N. Hainalkar, Gayatri, and S. Vanjale, Mousami. “*Smart Parking System with Pre and Post Reservation,Billing and Traffic App*”. Intelligent Computing and Control Systems (ICICCS), 2017.

- [11] Klimek, Gabriel. Vamossy, Zoltan, “*QR Code Detection Using Parallel Lines*”. 14th IEEE International Symposium on Computational Intelligence and Informatic, 2013
- [12] Martajasa, Armin. “Teknologi Smart Parking”. Tersedia: <http://www.armin.web.id/2015/10/teknologi-smart-parking.html>. 2015 di akses 28 Februari 2018.