

DAFTRA PUSTAKA

- [1] S. Kontributor Nunukan, "Tagihan Naik 10 Kali Lipat, Pelanggan PDAM Kaget," 20 Februari 2015. [Online]. Available: <https://regional.kompas.com/read/2015/02/20/13312881/Tagihan.Naik.10.Kali.Lipat.Pelanggan.PDAM.Kaget>.
- [2] Masruchi, V. Vekky R. Repi and Fitria Hidayanti, "Perancangan Sistem Pengukuran dan Monitoring Pemakaian Air Rumah PDAM Berbasis SMS," *Ilmiah GIGA*, vol. 18, no. 2, pp. 115-122, 2015.
- [3] Risna and Harrizki Arie Pradana, "Rancang Bangun Aplikasi Monitoring Penggunaan Air PDAM Berbasis Mikrokontroler Arduino Uno," *SISFOKOM*, vol. III, pp. 60-66, 2014.
- [4] "cisco ceo pegs internet of things as 19 trillion market," 08 01 2014. [Online]. Available: <http://www.bloomberg.com>. [Accessed 24 September 2018].
- [5] E. D. Meutia, "Intenet of Things - Keamanan dan Privasi," vol. I, p. 85, 2015.
- [6] C. Qiang, G. Quan, B. Yu and L. Yang, "Research on Security Issues of the Internet of Things," *International Jurnal of Future Generation Communication and Networking*, vol. 6, no. 6, pp. 1-10, 2013.
- [7] I. Iskandar and A. Hidayat, "Analisa Quality of Service (QoS) Jaringan Internet Kampus," *CoreIT*, vol. I, no. 2, p. 68, 2015.
- [8] A. Purnama, "Devinisi dan Fungsi Sensor Efek Hall," [Online]. Available: elektronika-dasar.web.id . [Accessed 24 September 2018].
- [9] F. Sirait, F. Supegina and I. S. Herwiansya, "PENINGKATAN EFISIENSI SISTEM PENDISTRIBUSIAN AIR DENGAN MENGGUNAKAN IoT," *Jurnal Teknologi Elektro, Universitas Mercu Buana*, vol. 8, no. 3, pp. 235-239, 2017.
- [10] CodeBander_cc, "HOW TO USE WATER FLOW SENSOR - ARDUINO TUTORIAL," INSTRUCTABLE, [Online]. Available: <https://www.instructables.com>. [Accessed 5 Oktober 2018].
- [11] 2. D. T. T. A. P. E. N. SURABAYA, "MAKALAH PROJECT DASAR TELEPON CONTROLLING DEVICE USING NODEMCU ESP 8266 AND RELAY," vol. I, p. 7, 2017.
- [12] A. Fudin, "apa itu module nodemcu?," 26 July 2017. [Online]. Available: <https://www.nyebarilmu.com>. [Accessed 10 November 2019].
- [13] R. Setiawan, "LIQUID CRYSTAL DISPLAY," vol. I, p. 4, 2016.

- [14] A. Munandar, "LES ELEKTRONIKA," 27 Juni 2012. [Online]. Available: <http://www.leselektronika.com>. [Accessed 12 Desember 2019].
- [15] J. Arifin, L. N. Zulita and Hermawansyah, "PERANCANGAN MUROTTAL OTOMATIS MENGGUNAKAN," *Jurnal Media Infotama*, vol. 12, no. 1, pp. 89-98, 2016.
- [16] E. Maiyana, "PEMANFAATAN ANDROID DALAM PERANCANGAN APLIKASI KUMPULAN DOA," *JURNAL SAINS DAN INFORMATIKA*, vol. IIII, no. 11, pp. 54-67, 2018.
- [17] I. A. Fikri, D. Herumurti and R. R. H, "Aplikasi Navigasi Berbasis Perangkat Bergerak dengan Menggunakan Platform Wikitude untuk Studi Kasus Lingkungan ITS," *JURNAL TEKNIK ITS*, vol. 5, no. 1, pp. A48-A51, 2016.