

DAFTAR PUSTAKA

- [1] Cheah Wai Zhao, Jayanand Jegatheesan, Son Chee Loon, "Exploring IOT Application Using Raspberry Pi," Quest International University Perak, 2015.
- [2] K. Tharun Kumar Reddy, N. Kiran Kumar, Dr. G.N Kodanda Ramaiah, "Design & Implementation of Remote Monitoring System for Measuring Green House Gas Emissions at Landfill Sites and Industries Using Raspberry Pi2," Dept. of ECE, KEC/JNTUA, AP, India, 2015.
- [3] Mehta Karankumar D, Mehta Shreya B, Raviya Kapil S, "Analysis of IOT (Internet Of Things) Industrial Monitoring System on Raspberry pi Platform," C.U.Shah College of Engineering and Technology, Wadhwani, Gujarat, India, 2014.
- [4] Mirjana Maksimović, Vladimir Vujović, Nikola Davidović, Vladimir Milošević and Branko Perišić, "Raspberry Pi as Internet of Things hardware:Performances and Constraints," University of East Sarajevo, University of Novi Sad, 2014.
- [5] Muhammad Yan Eka Adiptya, Hari Wibawanto, "Sistem Pengamatan Suhu dan Kelembaban Pada Rumah Berbasis Mikrokontroller ATmega8," Teknik Elektro, Universitas Negeri Semarang Kampus Sekaran Gunungpati Semarang, Indonesia, 2013.
- [6] Sneha Singh, Pradnya Anap, Yogesh Bhaigade, Prof J.P. Chavan, "IP Camera Video Surveillance," Sinhgad Institute of Technology, Lonavala, Pune university, Maharashtra, India, 2015.
- [7] Suyanto, "Artificial Intelligence, Searching, Reasoning, Planning dan Learning," Revisi kedua, Penerbit INFORMATIKA Bandung, 2014.
- [8] Tohari Ahmad, Hudan Studiawan, Tirta Taruna Ramadhan, "Developing a Raspberry Pi-based Monitoring System for Detecting and Securing an Object Department of Informatics," Institut Teknologi Sepuluh Nopember (ITS), 2014.
- [9] Viji Chandran, Saritha M, Muthumahadevan V, Akhil V Senan, Ani Samuel, "GPS BASED ACCIDENT MONITORING AND MQ6 BAASED GAS TANKER HAZARD ALARM SYSTEM," Electrical and Electronics Department, College of Engineering Perumon, India, 2015.

- [10] Ms Poonam, T Agarkar, “A Gas Sensing System Using Multisensors Data And Fuzzy,” M. TECH [Electronics] GNIET, Nagpur India, 2013.
- [11] Sarwono Kusumaatmadja, “PEDOMAN TEKNIS PERHITUNGAN DAN PELAPORAN SERTA INFORMASI INDEKS STANDAR PENCEMAR UDARA,” Badan Pengendalian Dampak Lingkungan, 1998.