

DAFTAR PUSTAKA

- [1] Habibi Wildan, “GPS Tracking for Anti Theft Vehicle”, 2015
- [2] Tiyo Budiawan, Imam Santoso, Ajub Ajulian Zahra, “Mobile Tracking GPS (Global Positioning Systems) Melalui Media SMS (Short Message Service)”, 2014
- [3] SeokJu Lee, Girma Tewolde, Jaerock Kwon, “Design and Implementation of Vehicle Tracking System Using GPS/GSM/GPRS Technology and Smartphone Application”, 2014
- [4] Liqiang Xu, Sheng Zhang, Jinguo Quan, Xiaokang Lin, “Vehicle Positioning Using Wi-Fi Networks and GPS/DR System”, 2009
- [5] Denis, “Pengendalian Motor Induksi 3 Fasa Berbasis SMS Controller Menggunakan Bahasa Pemrograman BASCOM Memanfaatkan Modem Wavecom Fastrack yang di Interface dengan Mikrokontroler AT 16”, 2016
- [6] Pankaj Verma, JS Bhatia,” Design and Development Of GPS-GSM Based Tracking With Google Map Based Monitoring”, 2013
- [7] Ning Tao, Beijing Jiaotong University,”Vehicular GPS Monitor System Based on GPRS Network’, 2016
- [8] Decy Nataliana,”Perancangan Sistem Transmisi Data GPS Menggunakan Teknologi SMS (*Short Messaging Service*) Sebagai Aplikasi Sistem *Personal Tracking*”, 2013
- [9] Susnea I. dan M. Mitescu. “Microcontrollers in Practice” , Springer.New York, 2005
- [10] Fajar Ananda Saputra, “WATERSOR” (*Waterlogging Sensor*) Monitoring Genangan Air di Kota Malang Berbasis ThingSpeak Framework”, 2018
- [11] Jinfeng Wang,Chao Li, Hao Li and Yi Wang, “Key technologies and development status of Internet of Vehicles”, 2017

[12] Huiping Li, Yizhou, Chunlin Wan, "A Smart Context Ware Oriented Vehicle Terminal Systems in Logistic Transportation", 2012

[13] Prawidia Hariani, Lailan Safina, Jasman Syarifudin, "City Smart Transportation Sebagai Strategi Medan Menuju Smart City", 2017