

## REFERENSI

- [1] Rosyidie, A. (2013). Floods: the facts and their impacts, as well as the effects of changes in land use. Industrial Journal of the Adhi Tama Surabaya Institute of Technology. MQTT Communication Protocol. Journal of Development of Information Technology and Computer Science eISSN, 2548, Urban and Regional Planning, 24(3), 241-249
- [2] Raj, B., Kalgaonkar, K., Harrison, C., & Dietz, P. (2012). Ultrasonic doppler sensing in hci. IEEE Pervasive Computing, 11(2), 24-29
- [3] Wang, G., Gu, C., Rice, J., Inoue, T., & Li, C. (2013, January). Highly accurate non-contact water level Vehicles Using ATMega 16. Journal of Electrical and Computer Engineering, 4(3), 60-70. monitoring using continuous wave Doppler radar. At the 2013 IEEE Topics Conference on Wireless Sensors (CIASTECH) (Vol. 1, No. 1, pp. 660-667). (11) ElecFreak, "HC-SR04 User's Guide," 2012. and Sensor Networks (WiSNet) (pp. 19-21). IEEE
- [4] Sulistyowati, R., Sujono, HA, & Musthofa, AK (2015). Flood Sensor Based Detection System with Raspberry Pi Control. Network Engineering Research Operations, 3(3). Ultrasonic and Microcontroller with SMS Gateway Communication Media. Thesis. Faculty of Technology (8) Habibi, MW, Bhawiyuga, A., & Basuki, A. (2018). Design and Build IOT Cloud Platform Based (1) Rosyidie, A. (2013). Floods: the facts and their impacts, as well as the effects of changes in land use. Industrial Journal of the Adhi Tama Surabaya Institute of Technology.
- [5] Hadi, MS (2017). IoT Cloud Data Logger For Early Flood Detection System In Population Settlements Integrated Social Media. Journal of Electrical Education, 1(2).

- [6] Priyambodo, Digital System Processing Practicum Module, Jakarta: Integrated Laboratory Center, UIN Jakarta, 2006.
- [7] Ernawati, Tati and Jemi Endrawan. "Increasing Computer Network Performance With Border Gateway Protocol (BGP) And Dynamic Routing". *Khazanah Informatics: Journal of Computer Science and Informatics*, Vol.4, No.1, Pp.35-41, 2018.
- [8] Abdillah, Muhammad Izzan., Denny Darlis and Rizki Ardianto P. "design and implementation of a distance measuring device with a VLC system on motorbikes for communication between vehicles", *E-Proceeding of Applied Science*, Vol.5, No.1, Pp.267-279, 2019.
- [9] Raut, Mahesh., dkk. "*Automatic Mini Cnc Machine For Pcb Drawing Using Arduino*", *International Research Journal Of Engineering And Technologi*, Vol 06, Issue 06, Pp.310-313, 2019.
- [10] Lutifa, Ulinuha dan Joko Slamet Saputro. "*Perancangan Robot ARM Gripper Berbasis Arduino Uno Menggunakan Antarmuka Labview*", *Barometer*, Vol.3, No.2, Pp.138-141, 2018.
- [11] Bhatt, Mahesh Chandra., Dharmendra Sharma, & Ashish Chauhan. "*Smart Dustbin for Efficient Waste Management*", *International Research Journal Of Engineering And Technologi*, Vol 06, Issue 07, Pp.967-969, 2019.
- [12] Sharmila A., dkk. "*Obstacle Detection Using Ultrasonic Sensor In Mav (Micro Air Vehicle)*", *International Research Journal Of Engineering And Technologi*, Vol 05, Issue 04, Pp.1964-1966, 2018.
- [13] Hidayat, M Reza., Christiono and Budi Septiana Sapudin. "IoT-Based Home Security System Design With NodeMCU ESP8266 Using HC-SR501 PIR Sensor And Smoke Detector Sensor", *Quick Journal*, Vol.7, No.2, Pp.139-148, 2018.
- [14] Bogdanchikov.A., Zhaparoy .M & Suliyey.R "*python to learn programing*", *IopScience, journal Of Physics : conference series 423,2013*.

- [15] Raharjo, Budi., Imam Heryanto and E. Rosdiana K. 2014 "Html, Php and Mysql Web Programming Modules". Bandung: Modules.
- [16] Song, Yuwu. 2004. "*Building Better Web Sites: a how to do it manual for librarians*". New York: Neal-Schuman.
- [17] Makde, Gaurav., dkk. "*Implementation Of Iot Based Smart Garbage And Waste Collection System*", International Research Journal Of Engineering And Technology, Vol 06, Issue 03, Pp.1847-1853, 2019.
- [18] Warman, Indra and Rizki Ramdaniansyah. "Comparative Analysis of Query Database Management System (DBMS) Performance Between MySQL 5.7.16 and Mariadb 10.1", Journal of Informatics Engineering, Vol.6 No.1, Pp. 32-41, 2018.
- [19] Chekuri, J. Priya and S. (2017). "Water Level *Monitoring* System Using Iot," *Int. Res. J. Eng. Technol.*, pp. 1813–1817, 2017, [Online]. Available: [www.irjet.net](http://www.irjet.net).
- [20] Priyambodo, Digital System Processing Practicum Module, Jakarta: Integrated Laboratory Center, UIN Jakarta, 2006.