

DAFTAR PUSTAKA

- [1] Pitowarno, 2006 : 1. RUR (*Rossum's Universal Robot*).
- [2] Elijah J. Morgan. Nov 16 2014 HC-SR04 *Ultrasonic Sensor*.
- [3] Dr. Agfianto Eko Putra Cert NNLNLP *Pract DSP dan Embedded Electronic*.
- [4] Mrs.A.A Thorat, Prof. Suhas Yadav, Prof.S.Spatil/*International Journal of Engineering Research and Application (IJERA)*. *Implementation of Fuzzy Logic System for DC Motor Speed Control using Microcontroler*.
- [5] Rinaldi munir. Bahan Kuliah IF4058 Topik Khusus IF. Penghantar Logika *Fuzzy*.
- [6] *Pulse Width Modulation PWM*. 07 november. 2012. Robotic –Electric.
- [7] David S. Sistem Kontrol Motor DC Menggunakan Pwm Arduiono Berbasis *Android System*. Jurnal Sains, Teknologi dan Industri.
- [8] Dewi T., Wijanarko Y., Risma P., and Oktarina Y., 2018, *Fuzzy Logic Controller Design for Leader-Follower Robot Navigation, 5th Proc EECSI*. 16-18 Oct. 2018. Malang: Indonesia.
- [9] Dewi T., Risma P., and Oktarina Y., 2018, Fuzzy Logic Simulation as a Teaching-learning Media for Artificial Intelligence Class, *Journal of Automation Mobile Robotics and Intelligent Systems*, 12(3), pp. 3-9.
- [10] Nurmaini S., Tutuko B., Dewi K., Yuliza V., and Dewi T., 2017, *Improving Posture Accuracy of Non-holonomic Mobile Robot system with Variable Universe of Discourse*, *TELKOMNIKA*, 15(3). Pp. 1265-1279. doi: 10.12928/TELKOMNIKA.v15i3.6078.
- [11] Dewi T., Nurmaini S., Risma P., Oktarina Y., and Roriz M., 2019, *Inverse Kinematic Analysis of 4 DOF Pick and Place Arm Robot Manipulator using Fuzzy Logic Controller*, *IJECE*, 10(2), pp. 1376-1386.
- [12] Oktarina Y., Dewi T., and Risma T., 2020, *The Concept of Automatic Transport System Utilizing Weight Sensor*, 9(2), pp. 155-163.