

Daftar Pustaka

- [1] Nurheni dan N. Wijayanto, "INTENSITAS CAHAYA, SUHU, KELEMBABAN DAN SISTEM PERAKARAN MAHONI (*Swietenia macrophylla* King.) di RPH BABAKAN MADANG, BKPH BOGOR , KPH BOGOR," *Institut Pertanian Bogor*, pp. 1-45, 2011.
- [2] k. Prihatman, "nad litbang," 2000. [Online]. Available: <http://nad.litbang.pertanian.go.id/ind/images/dokumen/modul/18-BUDIDAYA%20JAHE.pdf>. [Diakses 19 January 2020].
- [3] S. B. Saraf dan D. H. Gawali, "IoT Based Smart Irrigation Monitoring and Controlling System," *IEEE International Conference On Recent Trends in Electronics Information & Communication Technology (RTEICT)*, p. 5, 2017.
- [4] I. Srilikhitha, M. M. Saikumar, N. Rajan, N. M. L dan G. M, "Automatic Irrigation System using Soil Moisture Sensor and Temperature Sensor with Microcontroller AT89S52," *International Conference on Signal Processing and Communication*, p. 5, 2017.
- [5] S. N. Ishak, N. A. Malik, N. A. Latiff, N. E. Ghazali dan M. A. Baharudin, "Smart Home Garden Irrigation System Using Raspberry Pi," *IEEE 13th Malaysia International Conference on Communications (MICC)*, p. 6, 2017.
- [6] Y. Duan, H.-y. Zhang, X.-b. Jin, J.-p. Xu dan T.-l. Su, "Evaluation Model of Agricultural Irrigation Water Quality based on Projection Pursuit and Fuzzy Support Vector," p. 5, 2017.
- [7] K. Taneja dan S. Bhatia, "Automatic Irrigation System using Arduino UNO," *International Conference on Intelligent Computing and Control Systems*, p. 4, 2017.
- [8] S. American, "What is 'fuzzy logic'? Are there computers that are inherently fuzzy and do not apply the usual binary logic?," Scientific American, 21 10 1999. [Online]. Available: <https://www.scientificamerican.com/article/what-is-fuzzy-logic-are-t/>. [Diakses 16 1 2020].