

Daftar Pustaka

- [1] Fi-John Chang, Y.-T. C. (2005). Adaptive neuro-fuzzy inference system for prediction. *Elsevier*, 10.
- [2] Ho-Hyun Lee, S.-B. J.-W.-T.-J. (2015). An Ultrasonic Multi-Beam Concentration Meter with a Neuro-Fuzzy Algorithm for Water Treatment Plants. *Sensors*, 17.
- [3] IoT + NRF24L01 X NodeMCU12e: An Applied Survey on Data Sending via Radio. (2018). *American Journal of Research*, 13.
- [4] Konstantinos Loizou, E. K. (2015). A Low-cost Sensor Based on Time-Domain Reflectometry for Water Level Monitoring in Environmental Applications. *IEEE*, 6.
- [5] Lizhen Lu, S. Z. (2003). Short-term Water Level Prediction using Different Artificial Intelligent Models. *Elsevier*, 6.
- [6] Matthews, J. B. (2005, 9 22). Basement Water Drainage System. *Patent Application Publication*, 6.
- [7] Muhammad Fathur Rahman N, S. M. (2017). Water Level Monitoring Using Ultrasonic-Pipe In. *IEEE*, 5.
- [8] N. Valizadeh, A. E.-S.-S. (2015). Daily water level forecasting using adaptive neuro-fuzzy interface system with different scenarios: Klang Gate, Malaysia. *Academic Journals*, 12.
- [9] Teddy Mantoro, W. I. (2017). Saving Water with Water Level Detection in a Smart Home Bathtub Using Ultrasonic Sensor and Fuzzy Logic. *IEEE*, 5.
- [10] Thinagaran Perumal, I. N. (2015). Internet of Things (IoT) Enabled Water. *IEEE*, 2.