

REFERENCES

- Alawiah, A., & Rafi Al Tahtawi, A. (2017). Water-level control and monitoring system of an ultrasonic Sensor-based tank. KOPERTIP: scientific journal of Informatics and Computer Management, 1 (1), 25 – 30. <https://doi.org/10.32485/kopertip.v1i1.7>
- Wiranto, G., & Putu Hermida, I. D. (2012). Manufacture of Real Time water quality Monitoring system and its application in the management of shrimp farms. Journal of Indonesian Technology (JTI) electronic editions, 33 (2), 107 – 113. <https://doi.org/10.14203/jti.v33i2.25>
- Ihsanto, E., & Hidayat, S. (2014). DESIGN BUILD Ph METER MEASUREMENT SYSTEM USING ARDUINO UNO MICROCONTROLLER. Journal of Electrical Technology, 5 (3), 139 – 146.
- Imam Muklisin, Ahmad Sholehuddin, M. (2017). Air Tandon Volume detector automatically uses an Ultrasonic-based Arduino Uno R3 Sensor. Journal Qua Teknika, 7 (2), 55 – 65.
- Hutagaol Adventhree Christy. (2017). Detecting the turbidity of water using the Atmega328-based Turbidity Sensor with Arduino-