

Daftar Pustaka

- [1] J. Niittymäki and M. Pursula, "Signal control using fuzzy logic," *Fuzzy Sets Syst.*, vol. 116, no. 1, pp. 11–22, 2000.
- [2] M. Maliki, D. Afandi, and A. Kasry, "Gambaran Diatomea Pada Perairan Muara Sungai Rokan Kecamatan Bangko Dan Kecamatan Batu Hampar Kabupaten Rokan Hilir Sebagai Diagnosis Penunjang Identifikasi Lokasi Korban Mati Tenggelam," pp. 213–242.
- [3] R. Fikri, B. P. Lapanporo, and M. I. Jumarang, "Rancang Bangun Sistem Monitoring Ketinggian Permukaan Air Menggunakan Mikrokontroler ATMEGA328P Berbasis Web Service," *Positron*, vol. 5, no. 2, pp. 42–48, 2015.
- [4] V. Susilo, E. V. C. Poekoel, and P. D. K. Manembu, "Rancang Bangun Sistem Pengukuran Kedalaman Sungai," pp. 1–6, 2015.
- [5] S. Sadi and I. S. Putra, "Rancang Bangun Monitoring Ketinggian Air," vol. 7, no. 1, 2018.
- [6] A. Finawan, "Pengukuran Debit Air Berbasis Mikrokontroler At89S51," *J. Litek*, vol. 8, pp. 28–31, 2011.
- [7] W. Y. Hong, "Development of multi-path ultrasonic flow meter based on embedded system," *2010 8th IEEE Int. Conf. Control Autom. ICCA 2010*, pp. 689–692, 2010.
- [8] F. Rohman, "Pengukur Kecepatan Aliran Dan Debit Air (Flowmeter) Dengan Tampilan Digital," *Prototype Debit Air (Flow Meter) Dengan Tampilan Digit.*, vol. 3, no. 021, p. 12, 2009.
- [9] Standar Nasional Indonesia, "Tata Cara Pengukuran Debit Aliran Sungai Dan Saluran Terbuka Menggunakan Alat Ukur Arus Dan Pelampung," *Jakarta Badan Stand. Nas.*, 2015.
- [10] M. A. Musyafa', S. T. Rasmana, and P. Susanto, "Rancang Bangun Sistem Prabayar Pada PDAM Berbasis Arduino UNO R3," *J. Control Netw. Syst.*, vol. 4, no. 1, pp. 1–6, 2015.
- [11] M. Arzaki, "Variat Acak (Random Variates)," p. 46, 2018.