

DAFTAR PUSTAKA

- [1] “FAKTOR-FAKTOR RENDAHNYA MINAT ANAK DESA DAMPALA MELANJUTKAN PENDIDIKAN PADA SEKOLAH AGAMA.”
- [2] H. Agus, S. Institut, T. Adhi, T. Surabaya, A. Khamdi, and M. Institut, *SISTEM PENDETEKSI BANJIR BERBASIS SENSOR ULTRASONIK DAN MIKROKONTROLER DENGAN MEDIA KOMUNIKASI SMS GATE WAY*. [Online]. Available: <https://www.researchgate.net/publication/324656344>
- [3] Aprilia Findayani, “Kesiap siagaan masyarakat dalam penanggulangan banjir di Kota Semarang,” *Jurnal Geografi: Media Informasi Pengembangan dan Profesi Kegeografian*, vol. 12, pp. 1021–114, 2018.
- [4] S. Arsitektur and P. Kebijakan, “Banjir: Fakta dan Dampaknya, Serta Pengaruh dari Perubahan Guna Lahan Arief Rosyidie,” 2013.
- [5] M. Kemal, H. Fasha, and D. Arseno, “PERANCANGAN DAN REALISASI PERANGKAT KOMUNIKASI DARURAT BENCANA MENGGUNAKAN RADIO DAN GPS BERBASIS ARDUINO DESIGN AND REALIZATION OF ARDUINO-BASED EMERGENCY COMMUNICATION DEVICES USING RADIO AND GPS.”
- [6] S. P. Ph. D. Roger, *Rekayasa Perangkat Lunak (Pendekatan Praktisi)*, 7th ed. 2012.
- [7] M. S. Mohd Sabre, S. S. Abdullah, and A. Faruq, “Flood Warning and Monitoring System Utilizing Internet of Things Technology,” *Kinetik: Game Technology, Information System, Computer Network, Computing, Electronics, and Control*, pp. 287–296, Oct. 2019, doi: 10.22219/kinetik.v4i4.898.
- [8] S. Binti Zahir *et al.*, “Smart IoT Flood Monitoring System,” in *Journal of Physics: Conference Series*, Dec. 2019, vol. 1339, no. 1. doi: 10.1088/1742-6596/1339/1/012043.
- [9] A. Jahir, K. Indartono, B. A. Kusuma, and A. Ghofur, “JURNAL MEDIA INFORMATIKA BUDIDARMA Monitoring Banjir Berbasis Wireless Sensor Network,” 2022, doi: 10.30865/mib.v6i1.3470.
- [10] F. Hendajani, A. Pranata, I. Puspa Wardhani, and S. Widayati, “Purwarupa Pengiriman Informasi Ketinggian Air Sungai Melalui Short Message Service(SMS) Berbasis Arduino Uno,” *Jurnal Teknologi Dan Sistem Informasi Bisnis*, vol. 4, no. 1, pp. 224–236, Jan. 2022, doi: 10.47233/jtekisis.v4i1.406.
- [11] A. Muzakky, A. Nurhadi, A. Nurdiansyah, and G. Wicaksana, “Prefix-RT Seminar Nasional Hasil Riset PERANCANGAN SISTEM DETEKSI BANJIR BERBASIS IoT,” 2018.

- [12] S. Adi, B. Pengkajian, P. Teknologi, and J. M. H. Thamrin, “CHARACTERIZATION OF FLASH FLOOD DISASTER IN INDONESIA KARAKTERISASI BENCANA BANJIR BANDANG DI INDONESIA.” [Online]. Available: <http://ugm.ac.id>
- [13] N. Febrianti, P. Bidang, A. Klimatologi, D. Lingkungan, and L. Bandung, “HUBUNGAN PEMANASAN GLOBAL DENGAN KONDISI SUHU UDARA DAN CURAH HUJAN DI INDONESIA.”
- [14] W. Hatmoko, R. Firmansyah, A. Fathoni, P. Sumber Daya Air, and K. H. PUPR Jl Ir Juanda, “KETAHANAN AIR IRIGASI PADA WILAYAH SUNGAI DI INDONESIA IRRIGATION WATER SECURITY AT RIVER BASIN AREAS IN INDONESIA.”
- [15] R. Buyya and A. Vahid Dastjerdi, “Internet of Things: Principles and Paradigms,” 2016.
- [16] B. Hussein, T. Ghrabat, M. Mohammed, and M. A. Fadhel, “Arduino utilized for dynamic Automatic Security Locker System Smart diagnosis for different diseases based on thermal imager View project Real Time View project SEE PROFILE.” [Online]. Available: <https://www.researchgate.net/publication/330223806>
- [17] R. Rizkia and D. Hirawan, “MONITORING DAN PENDETEKSI DINI BENCANA LONGSOR BERBASIS INTERNET OF THINGS.”
- [18] A. D. Pangestu, F. Ardianto, and B. Alfaresi, “SISTEM MONITORING BEBAN LISTRIK BERBASIS ARDUINO NODEMCU ESP8266,” vol. 4, no. 1, 2019.
- [19] A. Achmad Farhan and U. Sunarya STMT, “PERANCANGAN DAN IMPLEMENTASI ALAT BANTU TUNANETRA DENGAN SENSOR ULTRASONIK DAN GLOBAL POSITIONING SYSTEM (GPS) Designing and Implementing of A Blind Tool Using Ultrasonik Sensors and Global Positioning System (GPS).”
- [20] H. Arijuddin, A. Bhawiyuga, and K. Amron, “Pengembangan Sistem Perantara Pengiriman Data Menggunakan Modul Komunikasi LoRa dan Protokol MQTT Pada Wireless Sensor Network,” 2019. [Online]. Available: <http://j-ptiik.ub.ac.id>
- [21] M. Nega, E. Susanti, and A. Hamzah, “INTERNET OF THINGS (IoT) KONTROL LAMPU RUMAH MENGGUNAKAN NODEMCU DAN ESP-12E BERBASIS TELEGRAM CHATBOT,” 2019.
- [22] N. Sugumaran, G. v Vijay, and E. Annadevi, “Smart Surveillance Monitoring System using Raspberry pi and pir sensor IJIRAE-International Journal of Innovative Research in Advanced Engineering Smart Surveillance Monitoring System using Raspberry pi and pir sensor,” 2017. [Online]. Available: www.ijirae.com

- [23] E. B. Setiawan, W. Saputra, and A. Setiyadi, “Implementasi Push Notification dan Location Based Service Pada Aplikasi Smart Rekomendasi Wirausaha Untuk Pedagang Makanan Keliling,” *20 ULTIMATICS*, vol. XI, no. 1, 2019, [Online]. Available: <https://openweathermap.org/>