

DAFTAR PUSTAKA

- Aim, C., Zamba, A. I., Goma-tchimbakala, J., Mamon, V., Moniceth, G., Makanga, M., & Lebonguy, A. (2019). *Microbiota Landscape of Gut System of Guppy Fish (Poecilia reticulata) Plays an Outstanding Role in Adaptation Mechanisms*. 2019, 10. <https://doi.org/10.1155/2019/3590584>
- Apure. (2022). *What is ntu in turbidity?* Apure. <https://apureinstrument.com/blogs/what-is-ntu-in-turbidity/>
- Arafat. (2016). Sistem Pengamanan Pintu Rumah Berbasis Internet Of Things (IoT) Dengan ESP8266. *Science*, Vol 7, No.(4279), 639. <https://doi.org/10.1126/science.195.4279.639>
- Ardiansyah, Risnita, & Jailani, M. S. (2023). Teknik Pengumpulan Data Dan Instrumen Penelitian Ilmiah Pendidikan Pada Pendekatan Kualitatif dan Kuantitatif. *Jurnal IHSAN: Jurnal Pendidikan Islam*, 1(2), 1–9. <https://doi.org/10.61104/ihsan.v1i2.57>
- A. Rauf and A. T. Prastowo, Rancang Bangun Aplikasi Berbasis Web Sistem Informasi Repository Laporan Pkl Siswa (Studi Kasus Smk N 1 Terbanggi Besar), *J. Teknol. dan Sist. Inf.*, vol. 2, no. 3, pp. 26–31, 2021, [Online]. Available: <http://jim.teknokrat.ac.id/index.php/JTSI>
- Berliando. (2019). *Rancang bangun aplikasi monitoring operasional berbasis website pada pt. surabaya trading industri kerja praktik*. Program Studi SI Sistem Informasi. <http://repository.dinamika.ac.id/id/eprint/3985%0A>
- Colombo-Mendoza, L. O., Paredes-Valverde, M. A., Salas-Zárate, M. D. P., & Valencia-García, R. (2022). *Internet of Things-Driven Data Mining for Smart Crop Production Prediction in the Peasant Farming Domain*. *Applied Sciences (Switzerland)*, 12(4). <https://doi.org/10.3390/app12041940>
- Kusumaraga, B. S., Syahririni, S., Hadidjaja, D., & Anshory, I. (2021). *Aquarium Water Quality Monitoring Based On Internet Of Things*. *Procedia of Engineering and Life Science*, 1(2). <https://doi.org/10.21070/pels.v1i2.966>
- Matondang, A. H., Basuki, F., & Nugroho, R. A. (2018). Pengaruh lama perendaman induk betina dalam ekstrak purwoceng (*pimpinela alpina*)

- terhadap maskulinisasi ikan guppy. (*Poecilia reticulata*). *Journal of Aquaculture Management and Technology*, 7, 10–17. <http://ejournal-s1.undip.ac.id/index.php/jamt>
- Meidiasha, D., Rif'an, M., & Subekti, M. (2020). *Alat pengukur getaran, suara dan suhu motor induksi tiga fasa sebagai indikasi kerusakan motor induksi berbasis arduino*. Vol.5, No. <https://doi.org/10.21009/JEVET.0051.05>
- Nguyen, D. C., Ding, M., Pathirana, P. N., Seneviratne, A., Li, J., & Vincent Poor, H. (2021). *Deep Reinforcement Learning for Internet of Things: A Comprehensive Survey*. *IEEE Communications Surveys and Tutorials*, 23(3), 1622–1658. <https://doi.org/10.1109/COMST.2021.3075439>
- Nurlina, & Zulfikar. (2016). *Immersion time effect of guppy brood fish (Poecilia reticulata) in honey of onto male sex ratio (sex reversal) guppy fish*. *Acta Aquatica*, 2(2009), 75–80.
- Pratama, Henni Wijayanti Maharani, dan H. Y. (2018). Peningkatan intensitas ikan guppy (*Poecilia reticulata*). *E-Jurnal Rekayasa Dan Teknologi Budidaya Perairan Volume, VII(1)*, 1–8.
- Septiyan.R, Rusliadi, & Iskandar.P. (2017). *The Effect Of Different Feeding On Growth And Color Of Guppy Fish (Poecilia Reticulata)*. *Jurnal Onine Mahasiswa (JOM) Bidang Perikanan Dan Ilmu Kelautan*, 4(2), 1–7.
- WATER, I. (2019). *Convert NTU to PPM Title*. <https://ids-water.com/2019/05/31/can-you-convert-ntu-to-ppm/>