

DAFTAR PUSTAKA

- [1] I. A, "PENGEMBANGAN TEKNOLOGI BUDIDAYA IKAN AIR TAWAR," 25 02 2014. [Online]. Available: <http://puslitbangkan.balitbangkp.kkp.go.id/2014/02/pengembangan-teknologi-budidaya-ikan-air-tawar/>. [Accessed 25 07 2020].
- [2] S. A. K, S. V, V. N and D. J, "Smart Fish Feeder," *International Journal of Scientific Research in Computer Science, Engineering and Information Technology*, vol. 2, no. 2, 2017.
- [3] S. Jumalli, U. M. Tang and M. , "The Modified of Automatic Feeder for Increasing Effectiveness of Fish," 2014.
- [4] HIMATEMAKA, "Divisi Remotely Operated Underwater Vehicle," HIMATEMAKA, [Online]. Available: [https://himatemaka.com/halaman/poliwangi-hydrumodelling-club/divisi-autonomous-surface-vehicle#:~:text=Autonomous%20Surface%20Vehicle%20\(ASV\)%20merupakan,kapal%20bergerak%20bebas%20tanpa%20bertabrakan](https://himatemaka.com/halaman/poliwangi-hydrumodelling-club/divisi-autonomous-surface-vehicle#:~:text=Autonomous%20Surface%20Vehicle%20(ASV)%20merupakan,kapal%20bergerak%20bebas%20tanpa%20bertabrakan.). [Accessed 25 07 2022].
- [5] A. S. Taufik, "Robot, Sistem Navigasi Waypoint pada Autonomous Mobile," 2022.
- [6] R. E. Saputra, S. Aulia and S. Rangkuti, "Desain Prototype Sistem Kendali dan Pelacakan pada Mesin Boat," *Jurnal Rekayasa Elektrika*, vol. 17(2), pp. 79-85, 2021.
- [7] Alex, "Beginners guide to drone autopilots (flight controllers) and how they work," DroneTrest, 14 10 15. [Online]. Available: <https://www.dronetrest.com/t/beginners-guide-to-drone-autopilots-flight-controllers-and-how-they-work/1380>. [Accessed 25 07 2022].
- [8] Sulistio, "MIKROKONTROLER ESP32," 16 10 2021. [Online]. Available: <https://raharja.ac.id/2021/11/16/mikrokontroler-esp32-3/>. [Accessed 25 07 2022].
- [9] HOWPEDIA, "Spesifikasi Raspberry Pi Zero W, Fitur, dan Lainnya," [Online]. Available: <https://howpedia.net/id/spesifikasi-raspberry-pi-zero-w-fitur-dan-lainnya>. [Accessed 25 07 2022].
- [10] TOKOTEKNOLOGI, "Modul GPS NEO6MV2," [Online]. Available: <https://tokoteknologi.co.id/modul-gps-neo6mv2>. [Accessed 25 07 2022].
- [11] L. U. Khasanah, "Kenali Python IDE yang Populer Digunakan," DQLab, 23 09 2021. [Online]. Available: <https://www.dqlab.id/kenali-python-ide-yang-populer-digunakan>. [Accessed 25 07 2022].

- [12] "Automatic Fish Feeding System Based On RTC And Arduino Uno For Aquarium Application," *JOURNAL RENEWABLE ENERGY ELECTRONICS AND CONTROL*, vol. 1, no. 1, pp. 1-9, 2021.