

DAFTAR PUSTAKA

- [1]. M. F. Wicaksono. 2019. *Aplikasi Arduino dan Sensor DISERTAI 32 PROYEK SENSOR DAN PROYEK ROBOT*. Bandung: INFORMATIKA.
- [2] Zuraiyah T. A, SURIANSYAH M. I, Akbar A. P. 2019. Smart Urban Farming Berbasis Internet Of Things (IoT). *Information Management For Educators And Professionals*. 3(2): 139-150.
- [3] Hakim, W. R. 2020. Rancang Bangun Sistem Hidroponik NFT (Nutrient Film Technique) pada Pembibitan Tanaman Stroberi Menggunakan Metode Fuzzy. Undergraduate thesis, Universitas Dinamika.
- [4] Ratcliffe M. 2015. Optimising Automated Arduino Nutrient Doser. <https://hackaday.io/project/7008-fly-wars-a-hackers-solution-to-world-hunger/log/25604-self-optimising-automated-arduino-nutrient-doser> (di akses 8 Juni 2020).
- [5] Ratcliffe M. 2015. Automated Green House Blog:11.1- Self Optimising Automated Nutrient Doser Optimisation. <https://www.element14.com/community/community/design-challenges/vertical-farming/blog/2015/10/09/automated-green-house-blog112--self-optimising-automated-nutrient-doser--ec-optimisation> (di akses 8 Juni 2020).
- [6] Sugiyanto Edi. 2020. Vertical farming, Mau sayuran dalam ruangan ?. <https://www.hidroponik.net/index.php/2020/03/09/vertical-farming-mau-tanam-sayuran-di-dalam-ruangan/>(di akses 20 November 2020).
- [7] A.F. Isdiana. 2019. Prototype Pendeteksi pH Air Menggunakan Microcontroller Dengan Sensor pH dan Sensor Dallas Berbasis Android. Undergraduate Thesis. Majalengka, Universitas Majalengka.

- [8] P. N. Crisnapati, dkk. 2017. Hommons: Hydroponic Management and Monitoring System for an IOT Based NFT Farm Using Web Tecnology. Departement of Computer System, Undergraduate Thesis. Bali, STIKOM Bali.
- [9] R. Thinakaran., S. Nagalingham, E. J. Hui. 2019. SMART VERTICAL FARMING USING IoT. INTI JOURNAL. Vol.2020:049.
- [10] T. Namgyel, dkk. 2018. IoT based hydroponic system with supplementary LED light for smart home farming of lettuce. IEEE. 978-5386-3555-1/18/\$31.00 2018 IEEE.
- [11] A. Novanto., A. W. Setiawan. 2019. PENGARUH VARIASI SUMBER CAHAYA LED TERHADAP PERTUMBUHAN DAN HASIL TANAMAN SELADA(*Lactuca sativa var. Crispa L*) DENGAN SISTEM BUDAYA HIDROPONIK RAKIT APUNG. AGRIC. Vol. 31, No. 2, Desember 2019: 193-206.
- [12] D. Eriadi, dkk. 2017. Designing and Implementing the Arduino-based Nutrition Feeding Automation System of a Prototype Scaled Nutrient Film Technique (NFT) Hydroponics using Total Dissolved Solids (TDS) Sensor. Proc. of 2017 4th Int. Conf. on Information Tech., Computer, and Electrical Engineering (ICTTACEE), Oct 18-19, 2017.
- [13] V. Palande, et all. 2017. Fully Automated Hydroponic System for Indoor Plant Growth. Procedia Computer Science 129 (2018) 482-488.
- [14] Iswanto, dkk. 2020. Nutrient Film Technique for Automatic Hydroponic System Based on Arduino. 2020 2nd International Conference on Industrial Electrical and Electronics (ICIEE).
- [15] G.N Maulidya, Fauziah, N. Hayati. 2020. Prortotype Automatic System Hydroponic Plants Using Fuzzy and Arduino Uno Methods. Jurnal Mantik Vol. 4, No. 3, November 2020: pp. 1849-1854.