

## ***REFERENCES***

- [1] Prayitno, Wahyu Adi, Adharul Muttaqin, and Dahnil Syauqy. "Sistem Monitoring Suhu, Kelembaban, dan Pengendali Penyiraman Tanaman Hidroponik menggunakan Blynk Android." *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer e-ISSN* 2548 (2017): 964X. see <http://j-ptiik.ub.ac.id/index.php/j-ptiik/article/view/87> accessed march 20, 2020.
- [2] Jalil, Abdul. "Sistem kontrol deteksi level air pada media tanam hidroponik berbasis arduino uno." *JURNAL IT Media Informasi STMIK Handayani Makassar* 8.2 (2017): 97-101. See <https://lppm-stmikhhandayani.ac.id/index.php/jti/article/view/33> accessed march 20, 2020.
- [3] Sihombing, P., et al. "Automated hydroponics nutrition plants systems using arduino uno microcontroller based on android." *Journal of Physics: Conference Series*. Vol. 978. No. 1. IOP Publishing, 2018. See <https://iopscience.iop.org/article/10.1088/1742-6596/978/1/012014> accessed march 20, 2020.
- [4] Hussin, N. S. M., et al. "Smart hydroponic system with hybrid power source." *Journal of Telecommunication, Electronic and Computer Engineering (JTEC)* 10.1-14 (2018): 35-39. See <https://journal.utem.edu.my/index.php/jtec/article/view/3988/2864> accessed march 20, 2020
- [5] Wagh, JagrutiKishor, et al. "Automation In Hydroponic Farming Eco-System: A Review." See [https://www.researchgate.net/publication/342162399\\_Automation\\_in\\_Hydroponics\\_Farming\\_Ecosystem](https://www.researchgate.net/publication/342162399_Automation_in_Hydroponics_Farming_Ecosystem) accessed march 20,2020
- [6] Kartosugondo, Michelle, Felicia Leliana, and Agnes Yolanda. "SMART HYDRO SYSTEM SEBAGAI SOLUSI OTOMASI PEMELIHARAAN PERTANIAN HIDROPONIK." *Prosiding SNST Fakultas Teknik* 1.1 (2018). See <https://docplayer.info/91039590-Smart-hydro-system-sebagai-solusi-otomasi-pemeliharaan-pertanian-hidroponik.html> accessed march 21,2020.
- [7] Karina, Nadia Al. "Perancangan Sistem Alir Larutan Nutrisi Otomatis pada Tanaman Hidroponik dengan Mikrokontroler Arduino Uno Berbasis Android." (2017). See <http://repositori.usu.ac.id/handle/123456789/2237> accessed march 21,2020.
- [8] Penzenstadler, Birgit, et al. "The DIY Resilient Smart Garden Kit." *Proceedings of the Workshop on Computing within Limits (LIMITS), Calgary, AB, Canada*. 2018. See <https://dl.acm.org/doi/abs/10.1145/3232617.3232619> accessed march 21,2020
- [9] Nasution, S., et al. "Application of Open Garden Sensor on Hydroponic Maintenance Management." *Journal of Physics: Conference Series*. Vol. 978. No. 1. IOP Publishing, 2018. See

[https://www.researchgate.net/publication/323789233\\_Application\\_of\\_Open\\_Garden\\_Sensor\\_on\\_Hydroponic\\_Maintenance\\_Management](https://www.researchgate.net/publication/323789233_Application_of_Open_Garden_Sensor_on_Hydroponic_Maintenance_Management) accessed march 21,2020.

