

## REFERENCES

- Atmaja, A. W., Sijabat, D. R., & Purwiantono, F. E. (2021). Automation of Aquaponic Choy Sum and Nile tilapia using Arduino microcontroller. *JITE (Journal of Informatics and Telecommunication Engineering)*, 4(2), 301–309. <https://doi.org/10.31289/jite.v4i2.4395>
- Saifudin, A. R. (2021). *Sistem Akuaponik Cerdas Berbasis Arduino dan IoT*. [Skripsi Sarjana, Universitas Muhammadiyah Surakarta]. UMSLibrary. <http://eprints.ums.ac.id/id/eprint/93273>
- Megawati, D., Masykuroh, K., & Kurnianto, D. (2020). Rancang Bangun Sistem Monitoring PH dan Suhu Air pada Akuaponik Berbasis Internet of Thing (IoT). *Telka : Jurnal Telekomunikasi, Elektronika, Komputasi Dan Kontrol*, 6(2), 124–137. <https://doi.org/10.15575/telka.v6n2.124-137>
- Widiantara, I. M. K., Linawati, L., & Wiharta, D. M. (2021). Rancang bangun akuaponik berbasis Internet of Things. *Jurnal Spektrum*, 8(1), 243. <https://doi.org/10.24843/spektrum.2021.v08.i01.p27>
- Kumar, R., & Dev, K. (2017). Effects of Chemical Fertilizers on Human Health and Environment: A Review. *International Advanced Research Journal in Science, Engineering and Technology*, 4(6). <https://iarset.com/upload/2017/june-17/LARJSET%2036.pdf>
- Kehinde, A., Taiwo, A., & Kassahun, B. M. (2021). Application of Control System and Digital Techniques in Agricultural Operations: An Approach of Achieving Smart Agriculture. *ResearchGate*. <https://www.researchgate.net/publication/356694763>
- Iqbal, Z. (2006). Role of vegetables as nutritional food: Role in human health. *ResearchGate*. [https://www.researchgate.net/publication/259557627\\_Role\\_of\\_vegetables\\_as\\_nutritional\\_food\\_Role\\_in\\_human\\_health](https://www.researchgate.net/publication/259557627_Role_of_vegetables_as_nutritional_food_Role_in_human_health)
- Rahmani, A. M., Bayramov, S., & Kalejahi, B. K. (2021). Internet of Things Applications: Opportunities and Threats. *Wireless Personal Communications*, 122(1), 451–476. <https://doi.org/10.1007/s11277-021-08907-0>

- Prakati, T. (2021). Vertical Farming: concept, techniques & advantages. Prakati India. <https://www.prakati.in/vertical-farming-concept-techniques-advantages/>
- Chin, Y. S., & Audah, L. (2017). Vertical farming monitoring system using the internet of things (IoT). *Nucleation and Atmospheric Aerosols*. <https://doi.org/10.1063/1.5002039>
- Raju, S. V. S. R., Dappuri, B., Varma, P. R. K., Yachamaneni, M., Verghese, D. M. G., & Mishra, M. K. (2022). Design and Implementation of Smart Hydroponics Farming Using IoT-Based AI Controller with Mobile Application System. *Journal of Nanomaterials*, 2022, 1–12. <https://doi.org/10.1155/2022/4435591>
- Chuah, Y. D., Lee, J. V., Tan, S., & Ng, C. K. (2019). Implementation of smart monitoring system in vertical farming. *IOP Conference Series*, 268(1), 012083. <https://doi.org/10.1088/1755-1315/268/1/012083>
- Kularbphettong, K., Ampant, U., & Kongrodj, N. (2019). An automated hydroponics system based on mobile application. *International Journal of Information and Education Technology*, 9(8), 548–552. <https://doi.org/10.18178/ijiet.2019.9.8.1264>
- Isakovic, H., Fasching, A., Punzenberger, L., & Grosu, R. (2019). CPS/IoT Ecosystem: Indoor Vertical Farming System. *IEEE 23rd International Symposium on Consumer Technologies (ISCT)*. <https://doi.org/10.1109/isce.2019.8900974>
- Lakshmanan, R., Djama, M., Perumal, S. K. S., & Abdulla, R. (2020). Automated smart hydroponics system using internet of things. *International Journal of Power Electronics and Drive Systems*, 10(6), 6389. <https://doi.org/10.11591/ijece.v10i6.pp6389-6398>
- Sahoo, K. (2022). Vertical farming using internet of things. *International Journal for Research in Applied Science and Engineering Technology*, 10(5), 4053–4057. <https://doi.org/10.22214/ijraset.2022.42982>

- Patil, P., Kakade, S., Kantale, S., & Shinde, D. (2016). Automation in Hydroponic System Using PLC. *International Journal of Scientific and Technical Advancements*, 2(2), 69–71. [https://www.ijsta.com/papers/IJSTAV2N2Y16\\_April/IJSTA-V2N2R34Y16.pdf](https://www.ijsta.com/papers/IJSTAV2N2Y16_April/IJSTA-V2N2R34Y16.pdf)
- Thinakaran, R., Nagalingham, S., & Hui, E. J. (2020). Smart Vertical Farming Using IoT. *INTI JOURNAL*. <http://eprints.intimal.edu.my/1466/>
- Rahayu, N., Utami, W. S., & Razabi, M. M. (2018). Rancang bangun sistem kontrol dan pemantauan aquaponic berbasis IoT pada kelurahan Kutajaya. *Innovative Creative and Information Technology Journal*, 4(2), 192–201. <https://doi.org/10.33050/icit.v4i2.93>
- Badgery-Parker, J. (1999). Light in the greenhouse. *NSW Agriculture*. [https://www.dpi.nsw.gov.au/\\_data/assets/pdf\\_file/0007/119365/light-in-greenhouse.pdf](https://www.dpi.nsw.gov.au/_data/assets/pdf_file/0007/119365/light-in-greenhouse.pdf)
- Setiawan, S. R. D. (2020, December 10). Apa Pengaruh Suhu pada Pertumbuhan Tanaman. KOMPAS.com. <https://www.kompas.com/homey/read/2020/12/10/174700176/apa-pengaruh-suhu-pada-pertumbuhan-tanaman?page=all#:~:text=Oleh%20karena%20itu%2C%20tumbuhan%20memiliki,%20atas%2040%20derajat%20celcius.>
- Sallenave, R. (2016, October). Important water quality parameters in aquaponics systems | New Mexico State University - BE BOLD. Shape the future. [https://pubs.nmsu.edu/\\_circulars/CR680/](https://pubs.nmsu.edu/_circulars/CR680/)
- Riawan, N. (2016). Step by step komplet membuat instalasi akuaponik portabel 1m2 hingga memanen. AgroMedia.
- Kumar, S. (2023). Challenges in connectivity in IoT. [https://www.tutorialspoint.com/challenges\\_in\\_connectivity\\_in\\_iot#:~:text=One%20of%20the%20main%20challenges,of%20devices%20and%20data%20streams](https://www.tutorialspoint.com/challenges_in_connectivity_in_iot#:~:text=One%20of%20the%20main%20challenges,of%20devices%20and%20data%20streams)
- Martins, A., Fonseca, I., Farinha, J. T., Reis, J., & Cardoso, A. J. M. (2023). Online monitoring of sensor calibration status to support Condition-Based maintenance. *Sensors*, 23(5), 2402. <https://doi.org/10.3390/s23052402>

- Muhammad, A., Saini, D. K., Zia, K., Ali, M., & Fekihal. (2017). Educational Aspects of Service Orientation: Smart Home Design issues and Technologies. *TEM JOURNAL*, 6(2), 250–257. <https://www.researchgate.net/publication/317236160>
- Ariesalfajri. (2015, October 20). Hydroponic System: Definition, Type, How To Make, and How It Works. <https://agriculture90.blogspot.com/2015/10/how-to-make-easy-hydroponics-at-home.html?m=1>
- George. (2015, December 17). Uvi aquaponic system. <http://jerrysystem.blogspot.com/2015/12/uvi-aquaponic-system.html?m=1>
- SIDMA. (2020). Hollow structural section as rolled & galvanized. SIDMA. <https://sidma.gr/en/hollow-structural-section-as-rolled-and-galvanized/>
- TREQ B.V. (2023, September 14). Caster Wheels. TREQ. <https://www.treq-sim.com/product/caster-wheels/>
- Wiratama, A. (2022, July 6). Manfaat Lampu UV untuk Tanaman. *S-Gala.com*. <https://www.s-gala.com/blog-post/lampu-uv-untuk-tanaman>
- Pustaka, I. (2019, March 20). Tips Memilih Pompa Air untuk Hidroponik. Legioma.com. <https://www.legioma.com/2019/03/tips-memilih-pompa-air-untuk-hidroponik.html>
- Lab, M. (2020). Arduino Uno Introduction, Pinout, Examples, Programming. Microcontrollers Lab. <https://microcontrollerlab.com/introduction-arduino-uno/>
- Teja, R. (2021). Getting Started with ESP32 | Introduction to ESP32. ElectronicsHub. <https://www.electronicshub.org/getting-started-with-esp32/>