

## DAFTAR PUSTAKA

- [1] Munthe Kamelia, Pane Erwin, dan Panggabean L. Ellen “Budidaya Tanaman Sawi (*Brassica juncea* L.) Pada Media Tanam Yang Berbeda Secara Vertikultur” Universitas Medan Area, Indonesia, pp 138-151, 2018.
- [2] A. Gondchawar Nikesh, Prof. Dr. R. S. Kawitkar “*IoT based Smart Agriculture*” International Journal of Advanced Research in Computer and Communication Engineering, Sinhgad College of Engineering, India, pp 838, 2016.
- [3] Sadasivam Sreeram, Vadhri Vishwanath, Ramesh Supradha “*Smart Plant Monitoring System*” Technische Universität Darmstadt, India, pp 1-2, 2016.
- [4] Dr. N. Suma, Samson R. Sandra, S. Saranya, G. Shanmugapriya, R. Subhashri “*IoT Based Smart Agriculture Monitoring System*” International Journal on Recent and Innovation Trends in Computing and Communication, SNS College of Engineering, India, pp 177, 2017.
- [5] Dr. D.K. Sreekantha, Kayva A.M “*Agricultural Crop Monitoring using IoT-A Study*” 11th International Conference on Intelligent Systems and Control, NMAM Institute of Technology, India, pp 138, 2017.
- [6] K. Lakshmi, S. Gayathri “*Implementation of IoT with Image Processing in Plant Growth Monitoring System*” Journal of Scientific and Innovative Research, Bannariamman of Institute of Technology, India, pp 80 - 83, 2017.
- [7] Pratim Partha Ray “*A survey of IoT Cloud platforms*” Sikkim University, India, pp 36, 2017.
- [8] Cahyono. 2005. *Budidaya Tanaman Sayuran*. Penebar Swadaya. Jakarta. 117 hal.

- [9] Saparinto, C. 2013. *Gown Your Own Vegetables-Paduan Praktis Menenam Sayuran Konsumsi Populer di Pekaranagan*. Lily Publisher. Yogyakarta. 180 hal.
- [10] Nakhuva B, Champaneria T, 2015, Study of Various Internet of Things Platforms, Vol 6, No 6, L. D. College of Engineering, Ahmedabad, Gujarat, India.
- [11] ANTARES. [Online]. Available: [www.antares.id/docs.html](http://www.antares.id/docs.html) [diakses 22 Desember 2018].
- [12] What is a database? [online] available : <https://www.oracle.com/database/what-is-database.html> [diakses 20 Oktober 2019].
- [13] Rahayu, Yulistia L, Mulyana A, Sunarya U, 2018, PERANCANGAN APLIKASI SISTEM PEMANTAUAN PERTUMBUHAN SAWI HIJAU BERBASIS WEB DENGAN COMPUTER VISION. Vol. 4 Page 2567, Universitas Telkom, Bandung.
- [14] M. Smadi, Abdullah A, Nour H. Abu-Afouna.2012. On Least Squares Estimation in a Simple Linear Regression Model with Periodically Correlated Errors: A Cautionary Note. Austrian Journal of Statistics. Vol. 41 , No. 3. ISSN: 211–226.
- [15] Kunci Memilih Daun Selada Segar. [Online] Available: <https://www.beritasatu.com/wisata/144295/kunci-memilih-daun-selada-segar> [diakses 20 Oktober 2019].
- [16] *Internet of Things*. [Online] Available: <https://www.seekpng.com/ima/u2e6w7r5q8w7e6t4/> [diakses 20 Oktober 2019].
- [17] *What is IoT Platform*. [Online] Available : [https://www.kaaproject.org/uploads/2016/12/WhatisIoTPlatform\\_05.png](https://www.kaaproject.org/uploads/2016/12/WhatisIoTPlatform_05.png) [diakses 20 Oktober 2019].

- [18] Daun Selada. [*Online*] Available : <http://technology-indonesia.com/wp-content/uploads/2018/06/SVA-UBL-720x528.jpg> [diakses 20 Oktober 2019].
- [19] Makna Koefisien Determinasi. [*Online*] Available : <https://www.spssindonesia.com/2017/04/makna-koefisien-determinasi-r-square.html> [diakses 14 November 2019].