

## DAFTAR PUSTAKA

www.itk.ac.id

- Allegro. (2021). “Fully Integrated, Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a Low-Resistance Current Conductor”. Allegro MicroSystems, Inc.
- Aosong.(2023). “Digital Relative Humidity and Temperature Sensor DHT 11”. Aosong Electronics Co., Ltd.
- Art of Circuit. (2022). RobotDyn UNO+WiFi R3 ATmega328P + ESP8266 with 8Mb flash. [Online] tersedia di : <https://artofcircuits.com/product/robotdyn-unowifi-r3-atmega328pesp8266-with-8mb-flash> [diakses pada tanggal 26 Desember 2022].
- Atzori, L, A. Iera, and G. Morabito. (2010). “The internet of things: A survey,” Computer networks, vol. 54, no. 15,pp. 2787–2805.
- Chwalisz, M . (2016). Thingspeak Documentation, S.L: Thingspeak,.
- Deambi, S. (2016). “Photovoltaic System Design: Procedures, Tools and Applications”. Amerika Serikat: Taylor & Francis.
- Dickho, K. (2020). “Pengertian Mikrokontroler (Microcontroller) dan Strukturnya”.
- Ecolls.(2012). Penjelasan Tentang Sensor Suhu Humidity (Bina Nusantara). Retrieved from <http://thesis.binus.ac.id/ecolls/Doc/Bab2Doc/2012-2-00944-SK Bab2001.doc%0A>.
- Efendi, Yoyon. (2018). “Internet of Things (IoT) Sistem pengendalian lampu menggunakan raspberry pi berbasis mobile”. STMIK Amik Riau.
- Electronicwings.com.(2023). Overview of DHT11. [Online] tersedia di : <https://www.electronicwings.com/sensors-modules/dht11> [ diakses pada tanggal 18 Januari 2023].

Gumelar, D. M., Rivai, M., & Tasripan, T.(2017). “Rancang Bangun Wireless Electronic Nose Berbasis Teknologi Internet of Things”. Jurnal Teknik ITS, 6(2), 6–10.

Haris, Abdul.Hendrian, Edwin.(2019).”Sistem Monitoring Dan Klaster Ketersediaan Energi Menggunakan Metode K-Means Pada Pembangkit Listrik Tenaga Surya. Journal of Computer Engineering System and Science”. Jln.Lingkar Luar Barat Duri Kosambi Cengkareng Jakarta Barat

IRENA.(2017). “Renewable Energy Prospects: Indonesia, a REmap analysis, International Renewable Energy Agency (IRENA)”, Abu Dhabi, [www.irena.org/remap](http://www.irena.org/remap)

Kang, H. J. Cho, and H Kim.(2015). “Application study on android application prototyping method using app inventor,” Indian Journal of Science and Technology, vol. 8, no. 18, 2015.

Kumar, A.R. (2023). Arduino: Read Temperature From DHT11 Module. [Online] tersedia di : <https://www.c-sharpcorner.com/UploadFile/167ad2/arduino-read-temperature-from-dht11-module/> [ diakses pada tanggal 18 Januari 2023].

Meranda, A., Alfarizal, N., Husni, N. L., Pratama, D. A., Irdyanti, Y., & Handayani, A.S. (2020). “Perancangan Deteksi Suara Paru Paru Berbasis DSP TMS320C6416T dan Module Wireless”. Vol. 14 No. 2 (2020): Teknika Desember 2020, 14, 175–184.

Mudjahidin, M. dan Putra, N. D. P.(2010). “Rancang Bangun Sistem Informasi Monitoring Perkembangan Proyek Berbasis Web Studi Kasus di Dinas Bina Marga dan Pemantusan”. Jurnal Teknik Industri, 11(1), 75-83.

Mungkin, M. Satria, H. dkk. (2020). “Perancangan Sistem Pemantauan Panel Surya Polycrystalline menggunakan teknologi web firebase berbasis IoT ”. Jurnal of information Technology and Computer Science (INTECOMS), Vol.3, No.2.

Muttaqin, R. (2017). Analisa Performansi Dan Monitoring Pembangkit Listrik Tenaga Surya Di Departemen Teknik Fisika FTI-ITS, Skripsi, Institut Teknologi Sepuluh Nopember Surabaya, Surabaya.

Mouser Electronic .(2022). “DHT11 Humidity & Temperature Sensor”.

Nurazura, A., Triyanto, D., dan Nirmala, I. (2021). “Sistem Monitoring Dan

Kendali Tanaman Hidroponik Indoor Farming Menggunakan Led Grow Light Berbasis Website”. *Coding : Jurnal Komputer dan Aplikasi*, Volume 09, No. 03 (2021), hal 456-467.

Omran,Walid.(2010). Performance Analysis of Grid-Connected Photovoltaic Systems, A thesis presented to the University of Waterloo in fulfillment of the thesis requirement for the degree of Doctor of Philosophy in Electrical and Computer Engineering Waterloo, Ontario, Canada.

Otin, Khotimah. Dudi, Darmawan. dan Endang, Rosdiana. (2022). “Perangkat Dan Metoda Kalibrasi Sensor Universal”, e-Proceeding of Engineering, Bandung, hal.866-874.

Pasha, S.(2016).”Thingspeak Basic Sensing and Monitoring System for IoT with Matlab Analisis.International Journal of New Technology and Research(IJNTR)” .2(6).19-23.

Pratama, D., & Asnil, A.(2021). “Sistem Monitoring Panel Surya Secara Realtime Berbasis Arduino Uno”. *MSI Transaction on Education*, 2(1), 19-32. <https://doi.org/10.46574/mted.v2i1.46>

Rarumangkay, Brilliant B. (2021).” Solar Panel Monitoring System”. *Jurnal Teknik Informatika* vol. 16. Dept. of Electrical Engineering, Sam Ratulangi University Manado, Kampus Bahu St., 95115, Indonesia

Rachmi,Asclepias , dkk. (2020). “Panduan Perencanaan dan Pemanfaatan PLTS Atap di Indonesia” : Indonesia Clean Energy Development II.

Ramadhani, Bagus. (2018), Instalasi Pembangkit Listrik Tenaga Surya Dos & Don'ts . Jakarta : Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ).

Samsugi,Selamet.(2020).”Sistem Pengontrol Irigasi Otomatis Menggunakan Mikrokontroler Arduino Uno”. Program Studi Teknik Elektro, Fakultas Teknik dan Ilmu Komputer, Universitas Teknokrat Indonesia Jl. ZA. Pagar Alam No.9 -11, Labuhan Ratu, Bandar Lampung, Indonesia 35132.

Saputra, Widjaya Ageng W, S. Wahyu, Andyka Kusuma.(2020). “Rancang Bangun Aplikasi Pemesanan Molly Molen Malang Berbasis Android Menggunakan Metode Waterfall,” in *REPOSITOR*, , vol. 2, no. 7, pp. 855–862

Sari, M.(2020). “Penelitian Kepustakaan (Library Research) dalam Penelitian Pendidikan IPA,” *Nat. Sci.*, vol. 6, no. 1, pp. 41–53.

Separanos, Dimitros.Wolf,marilyn.(2018). *Internet of Things(IoT) System, Architectures,Algorithms,Methodologies*

Setiawan,Yodi. Tanudjaja, Harlianto dan Octaviani, Sandra (2018). “ Penggunaan Internet of Things (IoT) untuk Pemantauan dan Pengendalian Sistem Hidroponik”. *Tesla* : Vol.20, No.2.

Siregar, Riki Ruli A., dkk. (2017). “Sistem Monitoring Kinerja Panel Listrik Tenaga Surya Menggunakan Arduino Uno”. Jakarta, Jurusan Teknik Informatika, Sekolah Tinggi Teknik PLN Vol. 14, No. 2, hlm 81-100.

Suryawinata, H., Purwanti, D., & Sunardiyo, S. (2017). “Sistem Monitoring Pada Panel Surya Menggunakan Data Logger Berbasis Atmega 328 Dan Real Time Clock DS1307”. *Jurnal Teknik Elektro*, 9(1), 30–36.

TelkomIoT. (2021). “Apa itu Platform IoT dan bagaimana cara memilih yang tepat untuk perusahaan Anda?”.[Online] tersedia di <https://www.telkomiota.com/blog/apa-itu-platform-iot-dan-bagaimana-cara-memilih-yang-tepat-untuk-perusahaan-anda/> [ diakses pada bulan januari 2022].

Triyono, Liliek. (2018). “Home Automation (Monitoring Terang Redup Lampu Dan Kontrol Tirai Jendela) Berbasis Node MCU Dan Android,” *Indones. J. Appl. Informatics*,

Veldhuis and Reinders. (2013). “Reviewing the potential and cost-effectiveness of grid-connected solar PV in Indonesia on a provincial level”. University of Twente, Faculty of Engineering Technology, Department of Design, Production and Management.

Waher, Peter. (2015). *Learning Internet of Things*. Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

Warsito, A. erwin, A.,Yudi, M.N , oding, dan Winardi, B. (2013). “Dipo pv cooler, penggunaan sistem pendingin temperatur Heatsink fan pada panel sel surya

(photovoltaic) sebagai Peningkatan kerja energi listrik baru terbarukan”, jurnal  
Transient, vol. 2, No. 3

[www.itk.ac.id](http://www.itk.ac.id)

Yahyoi, Imene. (2018). Advances in Renewable Energies and Power Technologies  
Volume 1: Solar and Wind Energies. Elsevier Inc. University Carlos III of  
Madrid, Spain.



[www.itk.ac.id](http://www.itk.ac.id)