

Daftar Pustaka

- [1] M. Nasution, A. Nasution, and M. M. Putra, “Analisa Kinerja Air Conditioner (Ac) Terhadap Perubahan Tekanan Dan Kecepatan Putaran Kompresor Pada,” *J. Ilm. Tek. Mesin Fak. Tek. UISU*, vol. 4, no. 2, pp. 59–63, 2020.
- [2] T. Elektro, F. Teknik, and L. Fuzzy, “Aplikasi Fuzzy Logic Untuk Pengendalian Motor Compressor Pada Air Conditioner Berbasis Atmega8535,” no. logika 1, pp. 1–5, 2016.
- [3] A. Welianto, “Keunggulan Iklim di Indonesia,” *Kompas.com*, 2020. <https://www.kompas.com/skola/read/2020/07/02/100000969/keunggulan-iklim-di-indonesia> (accessed Oct. 15, 2021).
- [4] K. H. Iskana, Febrina Ratna, “Pendingin udara akan jadi biang utama kenaikan kebutuhan listrik,” *industri.kontan.co.id*, 2018. <https://industri.kontan.co.id/news/pendingin-udara-akan-jadi-biang-utama-kenaikan-kebutuhan-listrik> (accessed Nov. 02, 2021).
- [5] A. Z. Fuadi, I. N. Haq, and E. Leksono, “Support Vector Machine to Predict Electricity Consumption in the Energy Management Laboratory,” *RESTI J.*, vol. 5, no. 3, p. 466, 2021.
- [6] R. Fitriani, R. Wati, P. Hanifah, and M. Misriyanti, “Kampanye Hemat Listrik Terhadap Efisiensi Energi Pada Ibu Rumah Tangga Yang Bekerja,” *Psikostudia J. Psikol.*, vol. 7, no. 2, p. 71, 2019, doi: 10.30872/psikostudia.v7i2.2407.
- [7] N. M. G. A. Pramesti, “Rancang Bangun Sistem Pengendali Air Conditioner Dengan Fuzzy Logic,” *J. IT*, vol. 3, no. 1, pp. 13–17, 2016.
- [8] Mazran Adhi Pradana, “RANCANG BANGUN PENGONTROLAN AC (AIR CONDITIONER) DENGAN ALGORITMA FUZZY UNTUK PENGHEMATAN ENERGI DESIGN AND CONTROL OF AC (AIR CONDITIONER) WITH FUZZY ALGORITHM FOR ENERGY

SAVING RANCANG BANGUN PENGONTROLAN AC (AIR CONDITIONER) DENGAN ALGORITMA FUZZ,” 2021.

- [9] E. Lararenjana, “Ketahui Suhu Udara Normal yang Ideal untuk Sehari-hari, Berikut Selengkapnya,” *merdeka.com*, 2021.
<https://www.merdeka.com/jatim/ketahui-suhu-udara-normal-yang-ideal-untuk-sehari-hari-berikut-selengkapnya-kln.html>
- [10] A. Benerin, “Apa Itu Air Conditioner? Kenali Fungsi, dan Keuntungan Menggunakannya!,” *abangbenerin.com*, 2021.
<https://www.abangbenerin.com/blog/apa-itu-air-conditioner-kenali-fungsi-dan-keuntungan-menggunakannya/>
- [11] Selka.id, “Cara menghitung Berapa Ukuran PK AC Yang Anda Butuhkan,” *selka.id*, 2022. <https://www.selka.id/news/article/cara-menghitung-berapa-ukuran-pk-ac-yang-anda-butuhkan/202>
- [12] Syafnidawaty, “LOGIKA FUZZY,” *raharja.ac.id*, 2020.
<https://raharja.ac.id/2020/04/06/logika-fuzzy/> (accessed Nov. 28, 2021).
- [13] Irmatrianjaswati-fst11, “Pengertian Fuzzy Logic dan variabel linguistik,” *Irmatrianjaswati-fst11.web.unair.ac.id*, 2013. http://irmatrianjaswati-fst11.web.unair.ac.id/artikel_detail-83661-Logika-Fuzzy-Pengertian-Fuzzy-Logic-dan-variabel-linguistik.html (accessed Jan. 01, 2022).
- [14] “Fungsi Keanggotaan Fuzzy Logic,” 2022. <http://logikafuzzy-kelompok1.blogspot.com/>
- [15] M. Abrori and A. H. Prihamayu, “Aplikasi Logika Fuzzy Metode Mamdani Dalam Pengambilan Keputusan Penentuan Jumlah Produksi,” *Kaunia*, vol. XI, no. 2, pp. 91–99, 2015.
- [16] N. Febriany, “Implementatiton of fuzzy time series methods,” *J. Math.*, pp. 29–49, 2016.
- [17] A. Saelan, “Logika Fuzzy,” *Strukt. Disk.*, vol. 1, no. 13508029, pp. 1–5, 2009.

- [18] A. G. SALMAN, “Pemodelan Dasar Sistem Fuzzy,” *socs.binus.ac.id*.
<https://socs.binus.ac.id/2012/03/02/pemodelan-dasar-sistem-fuzzy/>
- [19] M. V. Overbeek, “Internet of Things (IoT) dalam Bidang Informatika,”
umn.ac.id. <https://www.umn.ac.id/internet-things-iot-dalam-bidang-informatika/>
- [20] Ibnuismail, “Internet of Things (IoT): Pengertian dan Beberapa Industri yang Bisa Menggunakannya,” *accurate.id*, 2021.
<https://accurate.id/teknologi/internet-of-things/>
- [21] N. Yulianto and F. Bacharuddin, “Perancangan Sistem Informasi Parkir dengan WiFi Berbasis Arduino,” *Lontar Komput. J. Ilm. Teknol. Inf.*, vol. 7, no. 3, p. 132, 2016, doi: 10.24843/lkjiti.2016.v07.i03.p01.
- [22] “PENGERTIAN SENSOR PASSIVE INFRA RED DAN CARA KERJANYA,” *immersa-lab.com*, 2018. <https://www.immersa-lab.com/pengertian-sensor-passive-infra-red-dan-cara-kerjanya.htm>
- [23] R. Toyib, I. Bustami, D. Abdullah, and O. Onsardi, “Penggunaan Sensor Passive Infrared Receiver (PIR) Untuk Mendeteksi Gerak Berbasis Short Message Service Gateway,” *Pseudocode*, vol. 6, no. 2, pp. 114–124, 2019, doi: 10.33369/pseudocode.6.2.114-124.
- [24] Bluee, “ESP8266 vs ESP32: Apa Perbedaan Mereka?,” *kmtech.id*, 2021.
<https://www.kmtech.id/post/esp8266-vs-esp32-apa-perbedaan-mereka>
- [25] Ajie, “MEMBACA DAN MENYIMPAN INTEGER, FLOAT DAN STRING KE EEPROM ARDUINO,” *saptaji.com*, 2016.
<http://saptaji.com/2016/11/02/membaca-dan-menyimpan-integer-float-dan-string-ke-eprom-arduino/>
- [26] “ESP32 Modules and Boards : esp32 esp32d esp32u esp32s,”
elektronikagratis.blogspot.com, 2019.
<http://elektronikagratis.blogspot.com/2019/03/esp32-modules-and-boards-esp32-esp32d.html>

- [27] E. Systems, “ESP32-WROOM-32 Datasheet,” pp. 1–3, 2013.
- [28] Ahrar, “Infrared IR 5mm LED 940nm Emitter Transmitter,” *Lazada*.
<https://www.lazada.co.id/products/infrared-ir-5mm-led-940nm-emitter-transmitter-i4587982502-s7955502823.html?clickTrackInfo=query%25253Ainfrared%25252Bled%25253Bnid%25253A4587982502%25253Bsrc%25253ALazadaMainSrp%25253Brn%25253Ad35dadd605d285ead93de2364a964147%25253Bregion%25>
- [29] Ahrar, “Infrared Receiver HX1838 Universal IR Sensor Frequency 38KHz,” *Lazada*. <https://www.lazada.co.id/products/infrared-receiver-hx1838-universal-ir-sensor-frequency-38khz-i4584602809-s7941814701.html?clickTrackInfo=query%253Areceiver%253Bnid%253A4584602809%253Bsrc%253AlazadaInShopSrp%253Brn%253Ac0044c2be354f4d650597b79c96cac40%25>
- [30] M. Habib Al Khairi, “Cara Mengukur Suhu dan Kelembaban dengan DHT11 dan Arduino,” *mahirelektro.com*, 2021.
<https://www.mahirelektro.com/2020/02/tutorial-menggunakan-sensor-DHT11-pada-Arduino.html>
- [31] “HC-SR501 PIR Motion Sensor Module,” *elektor.com*.
<https://www.elektor.com/hc-sr501-pir-motion-sensor-module>