

DAFTAR PUSTAKA

- [1] “21 Hari Ayam Bertelur,” Majalah Infovet, Jan. 2009. [Online]. Available: <https://www.majalahinfovet.com/2009/01/21-hari-ayam-bertelur.html>.
- [2] “Perkembangan Embrio Ayam Tahap Awal,” Scribd, dok. 246087003. [Online]. Available: <https://id.scribd.com/doc/246087003/Perkembangan-Embrio-Ayam-Tahap-Awal>.
- [3] F. A. Gardner, “Development of the Chick,” University of Kentucky, College of Agriculture, Laporan ASC-195. [Online]. Available: <http://www2.ca.uky.edu/agc/pubs/ASC/ASC195/ASC195.pdf>.
- [4] E. G. O. de Moraes, “Temperature during the initial phases of incubation,” Poultry Performance Plus, [Online]. Available: https://poultryperformanceplus.com/images/Temperature_during_the_initial_phases_of_incubation.pdf.
- [5] Y. P. Wira, “Pengaruh Level Suhu Mesin Tetes Terhadap Daya Tetes Telur Ayam Kampung,” Skripsi, Fakultas Peternakan, Universitas Islam Kuantan Singingi, 2022.
- [6] A. M. Miller, “Variation of Chicken Embryo Development by Temperature Influence,” Laporan Penelitian, Rockdale Magnet School for Science and Technology. [Online]. Available: https://cdns5-ss9.sharpschool.com/UserFiles/Servers/Server_138777/File/Student%20Links/Science/Sample%20Paper%20-%20Variation%20of%20Chicken%20Embryo%20Development%20by%20Temperature%20Influence-%20GJAZZZ.pdf.
- [7] F. Fatchiyah, “Analisis Dampak Tekanan Suhu Terhadap Perkembangan Embrio Ayam Broiler,” Universitas Airlangga News, Apr. 2022. [Online]. Available: <https://unair.ac.id/analisis-dampak-tekanan-suhu-terhadap-perkembangan-embrio-ayam-broiler/>.
- [8] Incubator Warehouse, “Beginner's Guide to Hatching Eggs,” incubatorwarehouse.com, [Online]. Available: <https://incubatorwarehouse.com/pages/beginners-guide-to-hatching-eggs>.
- [9] “Hatchability Problem Analysis,” Poultry Advisors, Feb. 2025. [Online]. Available: <https://poultryadvisors.com/wp-content/uploads/2025/02/Hatchability-Problem-Analyses.pdf>.
- [10] M. E. Wilson, “Incubating and Hatching Eggs,” Texas A&M AgriLife Extension, Laporan POSC-PU-018. [Online]. Available: <https://cdn->

de.agrilife.org/extension/departments/posc/posc-pu-018/publications/files/incubating-and-hatching-eggs.pdf.

[11] Purina Animal Nutrition, "21-Day Guide to Hatching Eggs," purinamills.com, [Online]. Available: <https://www.purinamills.com/chicken-feed/education/detail/hatching-eggs-at-home-a-21-day-guide-for-baby-chicks>.

[12] Cobb-Vantress, "Chick Embryo Development," cobb-vantress.com, [Online]. Available: <https://www.cobb-genetics.com/assets/Cobb-Files/EmbryoFlipChart.pdf>.

[13] M. Setiyo, "Thermistor: Karakteristik, Cara Kerja, dan Aplikasinya," Blog UNIMMA, Feb. 2022. [Online]. Available: <https://muji.blog.unimma.ac.id/thermistor-karakteristik-cara-kerja-dan-aplikasinya/>.

[14] Shenzhen Superb Heater Technology Co., Ltd, "Prinsip Kerja Sensor Suhu," id.top-heaterchina.com, Des. 2021. [Online]. Available: <https://id.top-heaterchina.com/news/working-principle-of-temperature-sensor-44535874.html>.

[15] "Sensor Kelembaban," Scribd, dok. 402626366. [Online]. Available: <https://id.scribd.com/document/402626366/Sensor-Kelembaban-docx>.

[16] HENGKO, "Panduan Lengkap untuk Mengetahui Cara Kerja Sensor Kelembaban," hengko.com, [Online]. Available: <https://www.hengko.com/id/news/full-guide-to-know-how-do-humidity-sensors-work/>.

[17] "Humidity and Temperature Sensors," APMonitor, [Online]. Available: <https://apmonitor.com/dde/index.php/Main/HumiditySensor>.

[18] Addicore, "DHT11 Temperature and Humidity Sensor," addicore.com, [Online]. Available: <https://www.addicore.com/products/dht11-temperature-and-humidity-sensor>.

[19] Handson Technology, "DHT11 Humidity & Temperature Sensor Module," Datasheet. [Online]. Available: <https://www.handsontec.com/dataspecs/sensor/DHT11%20Humidity%20Temp%20Sensor.pdf>.

[20] DFRobot, "DHT11 Temperature and Humidity Sensor SKU DFR0067," wiki.dfrobot.com, [Online]. Available: https://wiki.dfrobot.com/DHT11_Temperature_and_Humidity_Sensor_SKU_DFR0067_.

[21] Waveshare, "DHT22 Temperature-Humidity Sensor," waveshare.com, [Online]. Available: https://www.waveshare.com/wiki/DHT22_Temperature-Humidity_Sensor.

[22] Addicore, "DHT22 Temperature and Humidity Sensor," addicore.com, [Online]. Available: <https://www.addicore.com/products/dht22-temperature-and-humidity-sensor>.

- [23] “Comparing Temperature/Humidity Sensors,” Energia Zero, [Online]. Available: https://energiazero.org/cartelle/arduino_sensori_umidita/Comparing%20Temperature.pdf.
- [24] Waveshare, “BME280 Environmental Sensor,” waveshare.com, [Online]. Available: https://www.waveshare.com/wiki/BME280_Environmental_Sensor.
- [25] Bosch Sensortec, “Humidity Sensor BME280,” bosch-sensortec.com, [Online]. Available: <https://www.bosch-sensortec.com/products/environmental-sensors/humidity-sensors-bme280/>.
- [26] “Compare DHT22, AM2302, SHT31, SHT71, Si7021, BME280,” kandrsmith.org, [Online]. Available: https://www.kandrsmith.org/RJS/Misc/Hygrometers/calib_many_addsht31.html.
- [27] “BME280 Vs. DHT22 Temperature Sensor Shootout as Tested on the TTGO T-Display ESP32,” YouTube via <https://www.google.com/search?q=googleusercontent.com>, [Online].
- [28] Sensirion AG, “SHT31-DIS-B - $\pm 2\%$ (0-100%RH) Digital humidity and temperature sensor,” <https://www.google.com/search?q=sensirion.com>, [Online]. Available: <https://sensirion.com/products/catalog/SHT31-DIS-B>.
- [29] Sensirion AG, “Datasheet SHT3x-DIS,” <https://www.google.com/search?q=sensirion.com>, [Online]. Available: https://sensirion.com/media/documents/213E6A3B/63A5A569/Datasheet_SHT3x_DIS.pdf.
- [30] “BME280 global shortage,” Sensor.Community Forum, 2021. [Online]. Available: <https://forum.sensor.community/t/bme280-global-shortage/413>.
- [31] D. A. Novitasari, A. P. Aldya, dan A. Sunardi, “Tinjauan Ancaman dan Solusi Keamanan pada Teknologi Internet of Things,” Jurnal Nasional Teknik Elektro dan Teknologi Informasi (JNTETI), vol. 9, no. 4, hlm. 539-546, Nov. 2020.
- [32] Deriota, “Protokol Komunikasi Pada IoT: Pengertian, Jenis, Kelebihan dan Kekurangan, serta Penggunaan,” deriota.com, Agu. 2023. [Online]. Available: <https://deriota.com/news/read/1304/protokol-komunikasi-pada-iot-pengertian-jenis-kelebihan-dan-kekurangan-serta-penggunaan.html>.
- [33] Bisaioti, “Kapan Sebaiknya Menggunakan Protokol MQTT, Coap, Http dalam Sistem IoT,” bisaioti.com, Jun. 2023. [Online]. Available: <https://bisaioti.com/mqtt-vs-http-vs-coap/>.
- [34] HiveMQ, “MQTT Vs CoAP for IoT,” hivemq.com, [Online]. Available: <https://www.hivemq.com/blog/mqtt-vs-coap-for-iot/>.

- [35] EMQ, “MQTT vs CoAP: Comparing Protocols for IoT Connectivity,” emqx.com, [Online]. Available: <https://www.emqx.com/en/blog/mqtt-vs-coap>.
- [36] “Constrained Application Protocol,” Wikipedia, [Online]. Available: https://en.wikipedia.org/wiki/Constrained_Application_Protocol.
- [37] Radware, “What is CoAP? Understanding the Constrained Application Protocol,” radware.com, [Online]. Available: <https://www.radware.com/security/ddos-knowledge-center/ddospedia/coap/>.
- [38] Sirin Software, “CoAP vs MQTT: Which Protocol is Better for IoT?,” sirinsoftware.com, [Online]. Available: <https://sirinsoftware.com/blog/iot-protocols-mqtt-coap-xmpp-soap-upnp>.
- [39] Nordic Developer Academy, “CoAP protocol,” academy.nordicsemi.com, [Online]. Available: <https://academy.nordicsemi.com/courses/cellular-iot-fundamentals/lessons/lesson-5-cellular-fundamentals/topic/lesson-5-coap-protocol/>.
- [40] AssetWolf, “MQTT QoS: Understanding Quality of Service,” assetwolf.com, [Online]. Available: <https://assetwolf.com/learn/mqtt-qos-understanding-quality-of-service>.
- [41] EMQ, “MQTT QoS 0, 1, 2 Explained: A Quickstart Guide,” emqx.com, [Online]. Available: <https://www.emqx.com/en/blog/introduction-to-mqtt-qos>.
- [42] HiveMQ, “What is MQTT Quality of Service (QoS) 0,1, & 2? – MQTT Essentials: Part 6,” hivemq.com, [Online]. Available: <https://www.hivemq.com/blog/mqtt-essentials-part-6-mqtt-quality-of-service-levels/>.
- [43] Lonely Binary, “MQTT Quality of Service (QoS),” lonelybinary.com, [Online]. Available: <https://lonelybinary.com/blogs/learn/mqtt-quality-of-service-qos>.
- [44] ThingsBoard, “Quality of Service (QoS) - MQTT Broker,” thingsboard.io, [Online]. Available: <https://thingsboard.io/docs/mqtt-broker/user-guide/qos/>.
- [45] IBM, “Quality of service and connection management,” ibm.com, [Online]. Available: <https://www.ibm.com/docs/en/app-connect/11.0.0?topic=enterprise-quality-service-connection-management>.
- [46] The CTO Club, “30 Best IoT Cloud Platforms Reviewed in 2025,” thectoclub.com, [Online]. Available: <https://thectoclub.com/tools/best-iot-cloud-platform/>.
- [47] SparkFun Electronics, “Three IoT Platforms for Makers,” news.sparkfun.com, [Online]. Available: <https://news.sparkfun.com/2413>.

- [48] J. A. Purba, "Open Source Internet of Things (IoT) Platforms," Medium, Jul. 2020. [Online]. Available: <https://jansutris10.medium.com/open-source-internet-of-things-iot-platforms-9afd187465ca>.
- [49] IoT For All, "5 Best Open Source IoT Frameworks," iotforall.com, [Online]. Available: <https://www.iotforall.com/best-iot-open-source-frameworks>.
- [50] NewGenMarketing, "The Best Remote IoT Platform For Your Free Raspberry Pi: What To Pick," newgenmarketing.com, [Online]. Available: <https://www.newgenmarketing.com/scorchingdiscoveries3/best-remotegot-platform-free-raspberry-pi.html>.
- [51] "Most suitable IOT app," Arduino Forum, 2020. [Online]. Available: <https://forum.arduino.cc/t/most-suitable-iot-app/693835>.
- [52] SoftwareWorld, "Compare Blynk vs Ubidots 2025," softwareworld.co, [Online]. Available: <https://www.softwareworld.co/compare/blynk-vs-ubidots/>.
- [53] Ubidots, "Top IoT Platforms for Makers," ubidots.com, [Online]. Available: <https://ubidots.com/blog/top-iot-platforms/>.
- [54] "Thingsboard," Reddit, 2023. [Online]. Available: <https://www.reddit.com/r/IOT/comments/1iczzrn/thingsboard/>.
- [55] C. Ananda, "Navigating the IoT Landscape: A Deep Dive into Thingsboard Core, Edge, and Gateway," Medium, Nov. 2023. [Online]. Available: <https://medium.com/engineering-iot/navigating-the-iot-landscape-a-deep-dive-into-thingsboard-core-edge-and-gateway-cf9846d602e3>.
- [56] G2, "ThingsBoard Reviews 2025: Details, Pricing, & Features," g2.com, [Online]. Available: <https://www.g2.com/products/thingsboard/reviews>.
- [57] Minnovation Technologies, "ThingsBoard vs ThingSpeak: A Comprehensive Comparison," <https://www.google.com/search?q=minnovation.com.au>, [Online]. Available: <https://minnovation.com.au/iot-platform/thingsboard-vs-thingspeak-a-comprehensive-comparison/>.
- [58] Cavli Wireless, "IoT Security: Comprehensive Guide to Safeguarding Connected Devices," cavliwireless.com, [Online]. Available: <https://www.cavliwireless.com/blog/nerdiest-of-things/iot-security-challenges-solutions>.
- [59] Espressif Systems, "Security Overview - ESP32," <https://www.google.com/search?q=docs.espressif.com>, [Online]. Available: <https://docs.espressif.com/projects/esp-idf/en/stable/esp32/security/security.html>.

- [60] I. M. Nasrulloh dan B. A. Simaremare, "Privasi dan Keamanan Penerapan IoT Dalam Kehidupan Sehari-Hari : Tantangan dan Implikasi," *Jurnal Sistim Informasi dan Teknologi (JSISFOTEK)*, vol. 4, no. 1, hlm. 232-239, 2024.
- [61] R. Gunawan, "Tinjauan Ancaman dan Risiko pada Sistem Keamanan Internet of Things, Berbasis Cloud Computing dalam Penggunaan E- Commerce," *Jurnal Khatulistiwa Informatika*, vol. 9, no. 2, hlm. 164-171, Des. 2021.
- [62] Blynk, "Security | Blynk Documentation," docs.blynk.io, [Online]. Available: <https://docs.blynk.io/en/blynk.cloud/security>.
- [63] "Security Overview · blynkkk/blynkkk.github.io," GitHub, [Online]. Available: <https://github.com/blynkkk/blynkkk.github.io/security>.
- [64] CloudDefense.AI, "CVE-2019-5065: Blynk-Library v0.6.1 Information Disclosure Vulnerability," clouddefense.ai, 2019. [Online]. Available: <https://www.clouddefense.ai/cve/2019/CVE-2019-5065>.
- [65] A. Nugraha dan Y. Ramadhani, "Sistem Monitoring Suhu Penetasan Telur Ayam Berbasis Internet Of Things (IoT)," *SMARTCOMP: Jurnal Teknologi Informasi dan Komputer*, vol. 12, no. 2, hlm. 7557-7564, 2023.
- [66] "Rancangan Bangun Inkubator Penetas Telur Berbasis IoT," *Teknik Komputer UPI*, Feb. 2024. [Online]. Available: <https://tekkom.upi.edu/2024/02/rancangan-bangun-inkubator-penetas-telur-berbasis-iot/>.
- [67] S. Y. Hertati, "Pengembangan Inkubator Telur Ayam Berbasis IoT dan Arduino," *Journal of Social Science Research*, vol. 5, no. 2, hlm. 4321-4328, 2024.
- [68] S. Y. Hertati, "Pengembangan Inkubator Telur Ayam Berbasis IoT dan Arduino dengan Metode Prototipe Sistem Kontrol Suhu," *Journal of Social Science Research*, vol. 5, no. 2, hlm. 4321-4328, 2024.
- [69] D. T. H. Le, dkk., "An Egg Incubator with IoT-Based Control and Monitoring System," dalam *Proc. 2024 6th International Conference on Information and Communications Technology (ICOIACT)*, 2024, hlm. 248-253.
- [70] T. M. H. T. Wahyuni, dkk., "Smart Egg Incubator Based on IoT and AI Technology for Modern Poultry Farming," ResearchGate, [Online]. Available: https://www.researchgate.net/publication/384439442_Smart_Egg_Incubator_Based_on_IoT_and_AI_Technology_for_Modern_Poultry_Farming.
- [71] T. M. H. T. Wahyuni, dkk., "Smart Egg Incubator Based on IoT and AI Technology for Modern Poultry Farming," *ILKOM Jurnal Ilmiah*, vol. 16, no. 1, hlm. 1-10, Apr. 2024.

[72] S. S. A. A. Febriani, "Improved Hybrid Machine and Deep Learning Model for Optimization of Smart Egg Incubator," *Journal of Applied Data Sciences*, vol. 5, no. 1, hlm. 1-12, 2024.

[73] N. E. Mastorakis, dkk., "Design and Development of an Iot-Based Intelligent Incubator," *Everant Transactions on Journals*, vol. 1, no. 1, hlm. 1-10, 2023.