

DAFTAR PUSTAKA

- [1] Y. Marryono Jamun, “Dampak Teknologi Terhadap Pendidikan,” vol. 10, 2018.
- [2] Y. Yudhanto, “Apa itu IOT (Internet of Things)?,” Ilmu Komput., pp. 1–7, 2007, [Online]. Available: <https://ilmukomputer.org/wp-content/uploads/2015/05/apa-itu-iot-internet-of-things.pdf>
- [3] I. Padila ; Agustien, “SUHU TUBUH BAYI PREMATUR DI INKUBATOR DINDING TUNGGAL DENGAN INKUBATOR DINDING TUNGGAL DISERTAI SUNGKUP,” vol. 2, pp. 113–122, 2019.
- [4] D. Iii and K. Disusun, “Asuhan Kebidanan Bayi Baru Lahir pada Bayi Ny. T Umur 1 Hari dengan[1] F. Aulia, ‘Asuhan Kebidanan Bayi Baru Lahir pada Bayi Ny. T Umur 1 Hari dengan Berat Badan Lahir Rendah di RSUD Karangnyar,’ 2015, [Online]. Available: <https://digilib.uns.ac.id/dokume/>,” 2016.
- [5] A. S. Utomo, A. B. Satrya, and Y. Tapparan, “Monitoring Baby Incubator Sentral Dengan Komunikasi Wireless,” Simetris J. Tek. Mesin,

Elektro dan Ilmu Komput., vol. 9, no. 1, pp. 225–230, 2018, doi: 10.24176/simet.v9i1.2081.

- [6] A. Latif, H. A. Widodo, R. A. Atmoko, T. N. Phong, and E. T. Helmy, “Temperature and Humidity Controlling System for Baby Incubator,” vol. 2, no. 3, pp. 190–193, 2021, doi: 10.18196/jrc.2376.
- [7] O. Winora, “Rancang Bangun Incubator Analyzer dengan Tampilan Grafik Realtime Berbasis Internet of Things,” 2021, [Online]. Available: [https://perpus.poltekkesjkt2.ac.id/respoy/index.php

?p=show_detail&id=5283&keywords=](https://perpus.poltekkesjkt2.ac.id/respoy/index.php?p=show_detail&id=5283&keywords=)
- [8] E. Özdemir, M. Ö. Yatak, F. Duran, and M. R. Canal, “Reliability Assessments of Infant Incubator and the Analyzer,” vol. 27, no. 4, pp. 1169–1175, 2014.
- [9] R. Samantha and D. Almalik, “INCUBATOR ANALYZER WITH AUTOMATIC SHUTTER OPENER,” vol. 5, no. 5, pp. 15–18, 2018.
- [10] S. Sumiyati, T. Wahyuningsih, and A. Lusiana, “Perawatan Metode Kanguru Pada Bayi Berat Lahir Rendah,” J. Sains Kebidanan, vol. 2, no. 2, pp. 26–29, 2020, doi: 10.31983/jsk.v2i2.6425.
- [11] “Baby Incubator”.

- [12] “PERATURAN MENTERI KESEHATAN REPUBLIK INDONESIA NOMOR 54 TAHUN 2015,” p. 32, 2015, [Online]. Available: [https://peraturan.bpk.go.id/Home/Download/107180/Permenkes Nomor 54 Tahun 2015.pdf](https://peraturan.bpk.go.id/Home/Download/107180/Permenkes%20Nomor%2054%20Tahun%202015.pdf)
- [13] “INCU II Incubator Radiant Warmer Analyzer”, [Online]. Available: <https://www.flukebiomedical.com/products/biomedical-test-equipment/incubator-radiant-warmer-analyzers/incu-ii-incubator-radiant-warmer-analyzer>
- [14] A. Z. R., “SAKLAR LAMPU OTOMATIS BERBASIS MIKROKONTROLER MENGGUNAKAN AT89C51,” 2013.
- [15] “Pinout ESP32”.
- [16] S. Dhingra, R. B. Madda, A. H. Gandomi, R. Patan, and M. Daneshmand, “Internet of things mobile-air pollution monitoring system (IoT-Mobair),” IEEE Internet Things J., vol. 6, no. 3, pp. 5577–5584, 2019, doi: 10.1109/JIOT.2019.2903821.
- [17] R. A. Wijaya, S. W. L. W. Lestari, and M. Mardiono, “Rancang Bangun Alat Monitoring Suhu dan Kelembaban Pada Alat Baby Incubator Berbasis

Internet Of Things,” J. Teknol., vol. 6, no. 1, p. 52, 2019, doi: 10.31479/jtek.v6i1.5.

- [18] M. Ramdhani, A. Rizal, F. T. Elektro, and U. Telkom, “RANCANG BANGUN TERMOMETER DIGITAL BERBASIS SENSOR DS18B20 UNTUK PENYANDANG TUNANETRA (DESIGN DIGITAL THERMOMETER BASED ON SENSOR DS18B20 FOR BLIND,” vol. 4, no. 3, pp. 3294–3301, 2017.
- [19] “Pinout DS18B20”, [Online]. Available: <https://www.rs-online.com/designspark/basics-of-ds18b20>
- [20] M. Fezari and A. Al Dahoud, “Exploring One-wire Temperature sensor ” DS18B20 ” with Microcontrollers Exploring One-wire Temperature sensor ‘ DS18B20 ’ with Microcontrollers,” no. February, 2019.
- [21] “LCD 16x2”, [Online]. Available: <https://www.nyebarilmu.com/cara-mengakses-modul-display-lcd-16x2/>
- [22] H. Suryantoro et al., “PROTOTYPE SISTEM MONITORING LEVEL AIR BERBASIS LABVIEW & ARDUINO SEBAGAI SARANA

PENDUKUNG PRAKTIKUM INSTRUMENTASI
SISTEM KENDALI ISSN 2655 4887 (Print), ISSN
2655 1624 (Online) ISSN 2655 4887 (Print), ISSN
2655 1624 (Online),” vol. 1, no. 3, pp. 20–32, 2019.

- [23] “Pinout LCD I2C”.
- [24] “Modul SD Card”.
- [25] “Pinout Modul SD Card”.
- [26] K. Amri and D. K. Legowo, “Incubator Analyzer Berbiaya Murah Berbasis Processing Parameter Temperatur dan Kelembaban,” vol. 3, no. 1, pp. 1–15, 2022.
- [27] A. A. Charisa, B. Utomo, and S. Syaifudin, “Incubator Analyzer Portabel Berbasis Pemrograman Visual Dilengkapi Penyimpanan ke Sd Card,” J. Teknokes, vol. 12, no. 2, pp. 29–35, 2019, doi: 10.35882/teknokes.v12i2.5.
- [28] O. Winora, “Rancang Bangun Incubator Analyzer dengan Tampilan Grafik Realtime Berbasis Internet of Things,” 2021, [Online]. Available: [https://perpus.poltekkesjkt2.ac.id/respoy/index.php

&id=5283&keywords=](https://perpus.poltekkesjkt2.ac.id/respoy/index.php?p=show_detail&id=5283&keywords=)
- [29] F. Marwita, A. Ariman, M. Febriansyah, and I. Iswoko, “Rancang Bangun Alat Ukur Kondisi

Ruang Inkubator Bayi berbasis Komputer PC dan Aplikasi Android,” Sainstech J. Penelit. dan Pengkaj. Sains dan Teknol., vol. 30, no. 2, pp. 59–66, 2021, doi: 10.37277/stch.v30i2.843.

- [30] V. A. Athavale, A. Pati, A. K. M. B. Hossain, and S. Luthfiyah, “INCU Analyzer for Infant Incubator Based on Android Application Using Bluetooth Communication to Improve Calibration Monitoring,” J. Teknokes, vol. 15, no. 1, pp. 1–8, 2022, doi: 10.35882/teknokes.v15i1.1.