

DAFTAR PUSTAKA

- [1] Dinkes, “PROFIL KESEHATAN PROVINSI DI YOGYAKARTA TAHUN 2017,” 2017.
- [2] D. Alfiyanti, “MONITORING BAYI BARU LAHIR DI NICU DENGAN MENGGUNAKAN WEARABLE SENSORS,” 2010.
- [3] M. Tenaga, “PUTUSAN MENTERI TENAGA KERJA NOMOR : KEP - 51/tIEN/1999 TENTANG NILAI AMBANG BATAS FAKTOR FISIKA DI TEMPAT KERJA,” 1999.
- [4] M. R. APRIYADI, “Miniatyr Pemantau Suhu Inkubator Bayi Berbasis Mikrokontroler Atmega 8535 Dan Jaringan Nirkabel,” no. 021, p. 8, 2012.
- [5] Z. Li, R. Chen, L. Liu, and G. Min, “Dynamic Resource Discovery based on Preference and Movement Pattern Similarity for Large-Scale Social Internet-of-Things,” *IEEE Internet Things J. IEEE*, vol. 4662, no. c, pp. 1–9, 2015.
- [6] J. Huang, Y. Meng, X. Gong, Y. Liu, and Q. Duan, “A Novel Deployment Scheme for Green Internet of Things,” *IEEE Internet Things J. 1*, vol. 4662, no. c, pp. 1–10, 2014.
- [7] D. A. Kurniasari, “Monitoring Baby Incubator Berbasis PC Menggunakan Metode Transmitem dan Receiver,” 2015.
- [8] A. A. PRADITA, “Monitoring Baby Incubator via Wireless dilengkapi Nursecall (BPM, Suhu Skin dan Indikator Bayi Ngompol),” p. 3, 2016.
- [9] R. A. Wijaya and W. Lestari, “Rancang Bangun Alat Monitoring Suhu dan Kelembaban Pada Alat Baby Incubator Berbasis Internet Of Things,” vol. 0266, pp. 52–70, 2018.
- [10] V. G. Salina, “Sistem Monitoring Suhu, Kelembaban dan Noise Pada Inkubator Bayi Secara Nirkabel Berbasis Mikrokontroler,” 2017.
- [11] M. I. Mahali, “Smart Door Locks Based On Internet Of Things Concept with Mobile Backend as a Service,” *J. Electron. Informatics, Vocat. Educ.*, vol. 1, no. Jurusan Pendidikan Teknik Elektronika dan Informatika FT UNY November, pp. 171–181, 2016.
- [12] Deswita, *Universitas Indonesia Pengaruh Perawatan Metode Kanguru Terhadap Bayi Di Dua Rumah Sakit Di Jakarta*. 2010.
- [13] D. ISLAHUDIN, “RANCANG BANGUN SOUND LEVEL METER BERBASIS MICROCONTROLLER ATMEGA 8,” UNIVERSITAS MUHAMMADIYAH YOGYAKARTA, 2016.
- [14] N. R. Septiana and E. Widowati, “Gangguan Pendengaran Akibat Bising,” *HIGEIA (Journal Public Heal. Res. Dev.)*, vol. 1, no. 1, pp. 73–82, 2017.
- [15] Kemenkes, “Keputusan Menteri Kesehatan RI Nomor 1204/MENKES/SK/X2004.”

- [16] E. Health, “Committee on Environmental Health Noise : A Hazard for the Fetus and Newborn,” vol. 100, no. 4, pp. 724–727, 1997.
- [17] R. Associate and A. Swarnarekha, “Sustaining a ‘ culture of silence ’ in the neonatal intensive care unit during nonemergency situations : A grounded theory on ensuring adherence to behavioral modification to reduce noise levels Sustaining a ““ culture of silence ”” in the neonatal intens,” vol. 2631, 2014.
- [18] F. Lejeune *et al.*, “Sound Interferes with the Early Tactile Manual Abilities of Preterm Infants,” *Nat. Publ. Gr.*, pp. 1–8, 2016.
- [19] T. Instruments, “LM35 Precision Centigrade Temperature Sensors,” no. November, pp. 1–13, 2013.
- [20] O. K. Akinloye, “Development of Cheap LM35-Based Air-Conditional Automation System,” *Am. J. Manag. Sci. Eng.*, vol. 2, no. 5, pp. 156–159, 2017.
- [21] N. Fauzan, “SENSOR SUHU LM35,” 2018. [Online]. Available: www.academia.edu/9481245/SENSOR_SUHU_LM35. [Accessed: 19-Nov-2018].
- [22] H. Dwi surjono Ph.D, *Elektronika lanjut*. Cerdas Ulet Kreatif, 2009.
- [23] “Blue OLED Display Module for Arduino IIC / I2C,” 2018. [Online]. Available: <https://www.amazon.in/Robodo-Electronics-D1286464-Display-Arduino/dp/B07B918FRX>. [Accessed: 20-Jan-2019].
- [24] J. Kua, S. H. Nguyen, G. Armitage, and P. Branch, “Using Active Queue Management to Assist IoT Application Flows in Home Broadband Networks,” *IEEE Internet Things J.*, vol. 4662, no. c, pp. 1–8, 2017.
- [25] Grasshopper.iics, “Introduction to the Internet of Things: What, Why and How,” 2014. [Online]. Available: <https://www.codeproject.com/Articles/832492/Stage-Introduction-to-the-Internet-of-Things-Wha>. [Accessed: 27-Feb-2019].
- [26] L. Ang, S. Member, and K. P. Seng, “Application Specific Internet of Things (ASIoTs): Taxonomy , Applications , Use Case and Future Directions,” *IEEE Access*, vol. PP, no. c, p. 1, 2019.
- [27] “Iot from connecting device to human value.” [Online]. Available: <https://www.scoopnest.com/user/2morrowknight/872654972671991809-the-internet-of-things-from-connecting-devices-to-human-value-bigdata-iiot-iot-advancedanalytics-dataviz>. [Accessed: 27-Feb-2019].
- [28] G. Firebase, “Add Firebase to Your Android Project.” [Online]. Available: <https://firebase.google.com/docs/android/setup>. [Accessed: 25-Feb-2019].