

## DAFTAR PUSTAKA

- [1] Ansell, H., Meyer, A., and Thompson, S, “*Why don’t nurses consistently take patient respiratory rates?*” British Journal of Nursing, 23(8), 414-418, 2014.
- [2] Goonetilleke, R, S, “*The science of footwear*”. Boca Raton: CRC Press, 2013. ISBN 978-1-4398-3569-2
- [3] A, Wongjan., A, Julsereewong., and P, Julsereewong, “*Continuous Measurements of ECG and SpO 2 for Cardiology Information System,*” MultiConference Eng. Comput. Sci., vol. II, pp. 18–21, 2009.
- [4] C, L, Petersen., T, P, Chen., J, M, Ansermino., and G, A, Dumont, “*Design and evaluation of a low-cost smartphone pulse oximeter,*” Sensors (Basel)., vol. 13, no. 12, pp. 16882– 16893, 2013.
- [5] Hermawan, I., Tarsono, “Hubungan Bentuk Telapak Kaki, Panjang Tungkai Dengan Daya Ledak Otot Tungkai Terhadap Atlet Kids Athletics Putri,” Tahun Rawamangun,” pp. 32-34, Mei 2016.
- [6] Marjan, B, “hubungan antara *foot index posture* dengan *Osteoarthritis lutut*,” pp. 1-3, Januari 2017.
- [7] Darwis, N, “Perbandingan *agility* antara *normal foot* dan *flat foot* pada atlet unit kegiatan mahasiswa basket di kota makassar,” pp. 76-78, 2016.
- [8] A, Fontaine, “*Reflectance-Based Pulse Oximeter for the Chest and Wrist,*” Wpi.Edu, 2010.
- [9] Kuwa, “*How to Read SpO 2,*” 2006.
- [10] T, K, Mishra., K, Rath, “*Pivotal role of heart rate in health and disease,*” Journal, Indian Acad. Clin. Med., vol. 12, no. 4, pp. 297–302, 2011.
- [11] J. Allen, “*Photoplethysmography and its application in clinical physiological measurement,*” Physiol. Meas., vol. 28, no. 3, pp. R1–R39, 2007.
- [12] M, Shafiq, “*Investigation of photoplethysmography and arterial blood oxygen saturation during artificially induced peripheral hypoperfusion utilising multimode photometric sensors Muhammad Shafique,*” City, no. January, 2011.
- [13] P, A, Kyriacou, “*Pulse oximetry in the oesophagus.,*” undefined, 2006.
- [14] R, Strogonovs, “*Implementing pulse oximeter using MAX30100 - MORF - Coding And Engineering.*” [Online]. Available: <https://morf.lv/implementing-pulse-oximeter-usingmax30100>. [Accessed: 15-Nov-2019].
- [15] P, Physics, “*Explaining rms voltage and current.*” pp. 14–16, 2016.

- [16] Kahle, W., Frotscher, M. “*Color atlas and textbook of human anatomy.*” 5th ed., New York: Thieme, 2002. ISBN 3-13-533305-1
- [17] Beam, J.W. “*Orthopedic taping, wrapping, bracing and padding.*” 2nd ed., Philadelphia: F.A. Davis, 2012. ISBN 978-0803625587
- [18] Muscolino, J.E. “*Kinesiology: the skeletal system and muscle function.*” 3rd ed., St. Louis: Elsevier, 2017. ISBN 978-0-323-39620-2
- [19] C, A, Lisbet, “Hubungan antara obesitas berdasarkan klasifikasi indeks massa tubuh dengan kejadian sindroma metabolik pada karyawan bank.” *Nexus Medicus.* 16:20-25. 2004
- [20] S, Sugondo S, “Obesitas. In : Sudoyo A.W, dkk (eds). *Buku Ajar Ilmu Penyakit Dalam Jilid III Edisi IV.*” Jakarta: FKUI, hal : 1919-1925, 2004.
- [21] A, T, S, “*Guidelines for the Six Minute Walk Test.*” 2002.
- [22] Stallings, W, “*Foundation of modern networking SDN, NFV, QoE, iot, and cloud.* United States: Pearson Education,” 2015.
- [23] Mahali, M. I, “*Smart door locks based on internet of things concept with mobile backend as a service.* Jurnal Electronics, Informatics, and Vocational Education,” 1(3), 171-181, 2016.
- [24] Biswas, Shatadru Bipasha., Tariq Iqbal, M, “*Solar Water Pumping System Control Using a Low Cost ESP32 Microcontroller.*” IEEE Canadian Conference on Electrical & Computer Engineering (CCECE), 2018.
- [25] Maier, Alexander., Andrew, Sharp., and Yuriy, Vagapov, “*Comparative analysis and practical implementation of the ESP32 microcontroller module for the internet of things*”. *Internet Technologies and Applications* (ITA). 2017.
- [26] Maxim, “*Max30100 Datasheet.*” [Online]. Available: <https://www.alldatasheet.com>. [Accessed: 15-Aug-2020].
- [27] Pratiwi, Ratna, “Tutorial Arduino Mengakses LCD OLED Display”. Available: <http://www.ngarep.net/tutorial-arduino-mengakses-lcd-oled-display>. [Access ed: 15-Aug-2020].
- [28] Tenergy. “18650 2200mAh Li-Ion Cell Datasheet”. Available: <https://datasheetspdf.com/pdf/1408721/TENERGY/18650/1>. [Access ed: 15-Aug-2020].