

## DAFTAR PUSTAKA

- [1] J. A. BHISMANTARA, *LAPORAN TUGAS AKHIR TENSIMETER DIGITAL DENGAN TAMPILAN BAR GRAPH*, vol. 4, no. 1. 2020.
- [2] T. R. Tri Rangga Rizqi , Hj. Endang Dian Setioningsih, “Tensimeter Digital berbasis Mikrokontroller Atmega8535,” vol. 8535, 2016.
- [3] N. H. Zunnur, A. A. Adrianto2, and E. Basyar2, “DIGITAL TERHADAP PENGUKURAN TEKANAN DARAH PADA USIA DEWASA,” vol. 6, no. 2, pp. 940–946, 2017.
- [4] N. Yazid, P. Tekanan, D. Digital, D. Tinggi, and S. Tekanan, “Pemantau Tekanan Darah Digital Berbasis Sensor Tekanan MPX2050GP,” pp. 35–39.
- [5] P. Paparan, K. Akut, T. Darah, D. A. N. Denyut, and N. Pada, “Digital Digital Repository Repository Universitas Universitas Jember Jember Digital Digital Repository Repository Universitas Universitas Jember Jember,” 2018.
- [6] C. A’Court, R. Stevens, S. Sanders, A. Ward, R. McManus, and C. Heneghan, “Type and accuracy

- of sphygmomanometers in primary care: A cross-sectional observational study,” *Br. J. Gen. Pract.*, vol. 61, no. 590, pp. 598–603, 2011, doi: 10.3399/bjgp11X593884.
- [7] Kementerian Kesehatan Republik Indonesia, “Upaya Peningkatan Kesehatan Dan Pencegahan Penyakit,” *Upaya Peningkatan Kesehat. Dan Pencegah. Penyakit*, vol. Nomor 65, no. 879, pp. 2004–2006, 2015.
- [8] B. Shahbabu, A. Dasgupta, K. Sarkar, and S. K. Sahoo, “Which is more accurate in measuring the blood pressure? A digital or an aneroid sphygmomanometer,” *J. Clin. Diagnostic Res.*, vol. 10, no. 3, pp. LC11–LC14, 2016, doi: 10.7860/JCDR/2016/14351.7458.
- [9] E. Dwi Ratnasari, “Peneliti: 70 Persen Alat Pengukur Tensi Darah Tak Akurat,” *CNN Indonesia*, 2017. <https://www.cnnindonesia.com/gaya-hidup/20170501152545-255-211390/peneliti-70-persen-alat-pengukur-tensi-darah-tak-akurat> (accessed May 01, 2017).
- [10] Khairunnisak;, M. Hj. Andjar Pudji, ST, and M. S.

M. Prastawa Asalim, TP, ST, “Seminar Tugas Akhir Juni 2018 Rancang Bangun Alat Ukur Pemeriksaan Vital Signs Tampil PC (Blood Pressure dan Suhu Badan),” pp. 1–10, 2018.

- [11] F. Fagan, “Blood Pressure,” *6 September 2014*, 2014. <https://www.slideserve.com/faolan/blood-pressure> (accessed Jun. 22, 2022).
- [12] V. F. Dr. Vladimir, “BAB II Tinjauan Pustaka BAB II TINJAUAN PUSTAKA 2.1. 1–64,” *Gastron. ecuatoriana y Tur. local.*, vol. 1, no. 69, pp. 5–24, 2019.
- [13] N. Ismed, “APLIKASI SENSOR TEKANAN MPX5100DP PADA TENSIMETER DIGITAL BERBASIS MIKROKONTROLLER ATMEGA 8535 LAPORAN,” *Lap. Akhir*, no. D III, pp. 7–26, 2015.
- [14] Arduino, “Arduino Mega 2560 Datasheet,” *Power*, p. 3, 2015, [Online]. Available: [http://www.robotshop.com/content/PDF/Arduino\\_Mega2560Datasheet.pdf](http://www.robotshop.com/content/PDF/Arduino_Mega2560Datasheet.pdf).
- [15] A. D. Andik Setiyono, “KONSUMSI IKAN DAN HASIL PERTANIAN TERHADAP KADAR Hg DARAH,” vol. 7, no. 24, pp. 110–116, 2012.

- [16] Circuits4you, “LED Bar-graph Display,” 2016.  
<https://circuits4you.com/2016/05/19/led-bar-graph-arduino/>.
- [17] H. A, “Power Bank.”  
<https://www.scribd.com/doc/229093251/Power-Bank>.