

## DAFTAR PUSTAKA

- [1] R. Lisiswanti, D. Nur, and A. Dananda, “Upaya Pencegahan Hipertensi,” 2016.
- [2] “Gambaran Status Tekanan Darah Penderita Hipertensi di Desa”.
- [3] M. Riduansyah, R. Tasalim, M. Sobirin Mohtar, U. Hanik Fetryiah, F. Kesehatan, and U. Sari Mulia, “SADAR HIPERTENSI SEBAGAI UPAYA PENCEGAHAN JANTUNG KORONER DI LEMBAGA PERMASYARAKATAN (LP) KELAS II A BANJARMASIN HYPERTENSION AWARENESS AS A CORONARY HEART PREVENTION EFFORT IN CLASS II A PENALTY INSTITUTION BANJARMASIN,” *Prosiding Seminar Nasional Masyarakat Tangguh*, vol. 2, no. 1, 2023.
- [4] M. Ulfa Azhar, U. Islam Negeri Aluddin Makassar, and K. Penulis, “The Indonesian Journal of Health Promotion Open Access Terapi Non Farmakologi dalam Pengendalian Tekanan Darah Pada Pasien Hipertensi: Systematic Review Non Pharmacological Therapy in Blood Pressure Control in Hypertensive Patients: Systematic Review,” *MPPKI*, vol. 2, no. 3, 2019, doi: 10.31934/mppki.v2i3.
- [5] H. Isyanto, A. Syahrul Wahid, and W. Ibrahim, “Desain Alat Monitoring Real Time Suhu Tubuh, Detak Jantung dan Tekanan Darah secara Jarak Jauh

melalui Smartphone berbasis Internet of Things Smart Healthcare,” vol. 5, no. 1.

- [6] Onard, “Febriyani margareth kandou 070213050”.
- [7] E. Susana, “Pengukuran Tekanan Darah Non-Invasive Tanpa Manset Menggunakan Metode Pulse Transit Time Berbasis Machine Learning Multivariat Regresi,” Online, 2019. [Online]. Available: <http://ejurnal.poltekkes-tjk.ac.id/index.psmartphone/JK>
- [8] “ANALISA HASIL PENGUKURAN TEKANAN DARAH ANTARA”.
- [9] Onard, “Febriyani margareth kandou 070213050”.
- [10] V. Yasin, M. Zarlis, E. Budhiarti Nababan, and P. Sihombing, “Jln. Salemba I No. 10 Jakarta Pusat 10430 Indonesia”.
- [11] D. Kurniawan, “Perancangan alat ambulatory blood pressure monitoring (abpm) dengan aplikasi android,” 2018.
- [12] M. Waskito, “Rancang Bangun Ambulatory Blood Pressure Monitor Berbasis Internet of Things,” 2021.
- [13] J. Alunsari, P. S. Diii, J. T. Elektromedik, P. Kesehatan, and K. Surabaya, “LAPORAN TUGAS AKHIR TENSIMETER DIGITAL TAMPIL ANDROID,” 2022.

- [14] H. Zhu *et al.*, “Prevalence and Related Factors of White Coat Hypertension and Masked Hypertension in Shunde District, Southern China,” *Front Physiol*, vol. 13, Jul. 2022, doi: 10.3389/fphys.2022.936750.
- [15] K. Kario, L. Thijs, and J. A. Staessen, “Blood Pressure Measurement and Treatment Decisions: Masked and White-Coat Hypertension,” *Circ Res*, vol. 124, no. 7, pp. 990–1008, Mar. 2019, doi: 10.1161/CIRCRESAHA.118.313219.
- [16] “Prognosis of White-Coat and Masked Hypertension”.
- [17] A. Hendro *et al.*, “APLIKASI SENSOR TEKANAN MPXM2053GS PADA ALAT UJI TEKANAN SPHYGMOMANOMETER BERBASIS MIKROKONTROLER ATMEGA328,” 2017.
- [18] R. Angelina, N. Nurmainah, and R. Robiyanto, “Profil Mean Arterial Pressure dan Tekanan Darah pada Pasien Hipertensi Krisis dengan Kombinasi Amlodipin,” *Indonesian Journal of Clinical Pharmacy*, vol. 7, no. 3, p. 172, Sep. 2018, doi: 10.15416/ijcp.2018.7.3.172.
- [19] D. Mangarahon and T. Simangunsong, “HUBUNGAN INDEKS MASSA TUBUH (IMT) DENGAN TEKANAN DARAH PADA MAHASISWA FAKULTAS KEDOKTERAN UNIVERSITAS HKBP NOMMENSEN,” vol. 21, no. 1, pp. 1248–1265, 2013.

- [20] E. Elviyana, A. E. Fahrudin, and I. Sugriwan, “PENGUKUR TEKANAN DARAH OTOMATIS BERBASIS ANDROID.”
- [21] Z. Rozikhin and A. Faizin, “RANCANG BANGUN SISTEM MONITORING WATER FLOW DAN KONTROL VALVE JARAK JAUH DENGAN TEKNOLOGI INTERNET OF THINGS BERBASIS ANDROID,” 2024.