

## DAFTAR PUSTAKA

- [1] Strategi Nasional Percepatan Pencegahan Anak Kerdil (*Stunting*), Periode 2018-2024. Jakarta: Sekretariat Wakil Presiden, Republik Indonesia, 2019.
- [2] “313.737 Timbangan Gantikan Dacin, Kini Timbang Bayi di Posyandu Gunakan Antropometri,” Sehat Negeriku, Jan. 16, 2023. <https://sehatnegeriku.kemkes.go.id/baca/rilis-media/20230116/1942215/313-737-timbangan-gantikan-dacin-kini-timbang-bayi-di-posyandu-gunakan-antropometri/> (accessed Oct. 15, 2023).
- [3] F. Oktaviana, M. N. Widyawati, K. Kurnianingsih, and N. Kubota, “Early detection of the risk of stunting in pregnant women and its recommendations,” 2020 International Symposium on Community-centric Systems (CcS), 2020. doi:10.1109/ccs49175.2020.9231464
- [4] V. Ana Veria Setyawati and B. Agus Herlambang, “Mobile Health Nutrition Book Design to prevent stunting at children &lt;5 years,” 2018 International Seminar on Application for Technology of Information and Communication, 2018. doi:10.1109/isesemantic.2018.8549745
- [5] R. Rahutomo, I. Nurlaila, A. S. Perbangsa, and B. Pardamean, “Database Management System Design with time series modification for child growth and malnutrition monitoring in the regency of Serdang Bedagai,” 2020 International Conference on Information Management and Technology (ICIMTech), 2020.
- [6] “Laman Resmi Republik Indonesia • Portal Informasi Indonesia,” Indonesia.go.id, 2023. <https://www.indonesia.go.id/mediapublik/detail/1925> (accessed Oct. 16, 2023).
- [7] Rokom “313.737 Timbangan gantikan dacin, Kini Timbang Bayi Di Posyandu Gunakan Antropometri,” Sehat Negeriku, <https://sehatnegeriku.kemkes.go.id/baca/rilis-media/20230116/1942215/313-737-timbangan-gantikan-dacin-kini-timbang-bayi-di-posyandu-gunakan-antropometri/> (accessed Oct. 15, 2023).
- [8] H. Mukhtar et al., “E-Growth Monitoring System (EGMS) sebagai Upaya Penurunan Prevalensi Stunting,” *Elkomika*, vol. 10, no. 4, pp. 903–903, Oct. 2022, doi: <https://doi.org/10.26760/elkomika.v10i4.903>.
- [9] Strategi Nasional Percepatan Pencegahan Anak Kerdil (*Stunting*), Periode 2018-2024. Jakarta: Sekretariat Wakil Presiden, Republik Indonesia, 2019.
- [10] “PPID Kabupaten Jember. (n.d.). <https://ppid.jemberkab.go.id/index.php/berita-ppid/detail/pendistribusian-alat-antropometri-kit-oleh-kader-posyandu-untuk-wilayah->

- kelurahan-kranjingan *Psychogeriatr*, vol. 13, no. S1, pp. 169–175, 2001, doi: 10.1017/S1041610202008116.
- [11] L. Hakim, “Sistem Informasi Status Gizi Anak dan Timbangan Bayi Berbasis IoT Untuk Pendeteksian Stunting,” *Software Development Digital Business Intelligence and Computer Engineering*, vol. 1, no. 02, pp. 61–66, Mar. 2023, doi: <https://doi.org/10.57203/session.v1i02.2023.61-66>.
- [12] “Laman Resmi Republik Indonesia • Portal Informasi Indonesia,” *Indonesia.go.id*, 2023. <https://www.indonesia.go.id/mediapublik/detail/1925> (accessed Oct. 16, 2023).
- [13] Yustika, G. (2023) Berat Dan Tinggi badan anak ideal menurut who, Wajib Tahu! Page all, Orami. Available at: <https://www.orami.co.id/magazine/berat-badan-ideal-anak-menurut-who?page=all> (Accessed: 01 November 2023).
- [14] Pertumbuhan Ideal Bayi di USIA 0-11 bulan (2022) Hello Sehat. Available at: <https://hellosehat.com/parenting/bayi/bayi-1-tahun-pertama/pertumbuhan-bayi/> (Accessed: 31 October 2023).
- [15] Admin Nagari 3 Koto Aur Malintang (no date) Kader Posyandu, <http://www.nagari3kotoamal.id>. Available at: <http://nagari3kotoamal.id/pemerintahan/kader-posyandu> (Accessed: 31 October 2023).
- [16] Kominfo, P. (no date) 11 Persen wilayah Indonesia belum Terjangkau Sinyal seluler, Website Resmi Kementerian Komunikasi dan Informatika RI. Available at: [https://www.kominfo.go.id/content/detail/13604/11-persen-wilayah-indonesia-belum-terjangkau-sinyal-seluler/0/sorotan\\_media](https://www.kominfo.go.id/content/detail/13604/11-persen-wilayah-indonesia-belum-terjangkau-sinyal-seluler/0/sorotan_media) (Accessed: 31 October 2023).
- [17] “Industrial Quick Search,” Load Cell: What is it? How It Works, Types, Installation, <https://www.iqsdirectory.com/articles/load-cell.html> (accessed Jun. 13, 2024).
- [18] Afaneh, M. (2022) *Bluetooth Att and GATT explained (connection-oriented communication)*, *Novel Bits*. Available at: <https://novelbits.io/bluetooth-le-att-gatt-explained-connection-oriented-communication/> (Accessed: 13 June 2024).
- [19] *What is flutter? - flutter app explained - AWS*. Available at: <https://aws.amazon.com/what-is/flutter/> (Accessed: 13 June 2024).