

## Daftar Pustaka

- [1] RAHMANIA and NADYA, "Denyut Nadi Manusia," 2013. [Online]. Available: [https://www.academia.edu/18276748/DENYUT\\_NADI\\_MANUSIA](https://www.academia.edu/18276748/DENYUT_NADI_MANUSIA). [Accessed 20 Oktober 2017].
- [2] Galandi and Fitho, "Metode waterfall definisi dan tahapan," pengetahuandanteknologi, [Online]. Available: <http://www.pengetahuandanteknologi.com/2016/09/metode-waterfall-definisi-tahapan.html>. [Accessed 20 Oktober 2017].
- [3] HUMAS SEKRETARIAT REPUBLIK INDONESIA, "Pengertian monitoring dan evaluasi kebijakan pemerintah," Sekretariat Republik Indonesia, 24 Juli 2015. [Online]. Available: <http://setkab.go.id/pengertian-monitoring-dan-evaluasi-kebijakan-pemerintah/>. [Accessed 20 Oktober 2017].
- [4] Fitho, "Pengertian aplikasi komputer," [www.tentangkomputer.com](http://www.tentangkomputer.com/umum/pengertian-aplikasi-komputer/), 17 Deseber 2016. [Online]. Available: <http://www.tentangkomputer.com/umum/pengertian-aplikasi-komputer/>. [Accessed 20 Oktober 2017].
- [5] termasmedia, "pengertian database," [www.termasmedia.com](http://www.termasmedia.com/lainnya/software/69-pengertian-database.html), [Online]. Available: <http://www.termasmedia.com/lainnya/software/69-pengertian-database.html>. [Accessed 20 Oktober 2017].
- [6] Quamila and Ajeng, "APakah Detak Jantung Anda Normal? begini Hitunganya," HelloSEHAT, 17 November 2017. [Online]. Available: <https://hellosehat.com/hidup-sehat/tips-sehat/cara-hitung-detak-jantung/>. [Accessed 20 Oktober 2017].
- [7] M. A. Ma'sum, E. M. Imah and A. A. S. Gunawan, "EARLY DETECTION AND MONITORING SYSTEM OF HEART DISEASE BASED ON ELECTROCARDIOGRAM SIGNAL," *Jurnal Ilmu Komputer dan Informasi (Journal of Computer Science and Information)*, vol. 7, no. 1, p. 1, 2014.
- [8] A. A. Ilham, A. Parawangsa, Hasradin and E. Palantei, "Sistem Jaringan Nirkabel Dual-Sensor untuk Monitoring," *Seminar Nasional Teknik Informatika (SNATIKA) 2013*, p. 1.

- [9] F. Rozie, F. Hadary and F. T. P. W, "Rancang Bangun Alat Monitoring Jumlah Denyut Nadi / Jantung Berbasis Android," *Jurusan Teknik Elektro Fakultas Teknik Universitas Tanjungpura*, p. 1.
- [10] Adil and Ratna, "Alat Bantu Monitoring Rate Jantung, Suhu Tubuh dan Kontrol Tetesan Infus Pada Ruang Perawatan Rumah Sakit," *The 13th Industrial Electronics Seminar 2011 (IES 2011)*, p. 1, 2011.
- [11] G. Susanto and Sukadi, "Sistem Informasi Rekam Medis Pada Rumah Sakit Umum Daerah (RSUD)," *Journal Speed – Sentra Penelitian Engineering dan Edukasi*, vol. 3, no. 4, p. 1, 2011.
- [12] M. I. Sani, S. Siregar, A. P. Kurniawan, R. Jauhari and C. N. Mandalahi, "Web-based Monitoring and Control System for Aeroponics Growing Chamber," *Web-based Monitoring and Control System for Aeroponics Growing Chamber*, p. 1, 2016.
- [13] C. Kristiawan, Periyadi and G. I. Hapsari, "Pembuatan Rapor Digital Dan Monitoring Sistem Presensi Berbasis Web Di ‘sman 1 Dayeuhkolot’," *Pembuatan Rapor Digital Dan Monitoring Sistem Presensi Berbasis Web Di ‘sman 1 Dayeuhkolot’*, vol. 3, p. 1, 2017.
- [14] A. N. Harahap<sup>1</sup>, D. B. Perangin-angin and M. Sc<sup>2</sup>, "SISTEM PENGUKURAN DETAK JANTUNG MANUSIA MENGGUNAKAN MEDIA ONLINE DENGAN JARINGAN WI-FI BERBASIS PC," *Mahasiswa Ekstensi Fisika Intrumentasi FMIPA USU*, p. 1.