

DAFTAR PUSTAKA

- [1] W. E. Sonata and Wildian, “Rancang Bangun Alat Pengukur Suhu Tubuh Dengan Tampilan Digital dan Keluaran Suara Berbasis Mikrokontroller AVR AT MEGA 8535,” *J. Fis. Unand*, vol. 4, no. 4, pp. 32–43, 2015.
- [2] R. A. Rano K. Sinuray , Dika P. Destiani, “Cost of Illness dan Cost Containment Analysis Penggunaan Antibiotik Empirik Kombinasi pada Pasien Sepsis di Bandung,” vol. 1, pp. 127–135, 2012.
- [3] T. Brown, A. Ghelani-Allen, D. Yeung, and H. B. Nguyen, “Comparative effectiveness of physician diagnosis and guideline definitions in identifying sepsis patients in the emergency department,” *J. Crit. Care*, vol. 30, no. 1, pp. 71–77, 2015.
- [4] N. H. R. Prily Supit, Jose M. Mandei, “Profil anak dengan sepsis dan syok sepsis yang dilakukan kultur darah periode Januari 2010 – Juni 2015 di RSUP Prof . Dr . R . D . Kandou Manado,” vol. 4, 2016.
- [5] A. Agnihotri, “Human Body Respiration Measurement Using Digital Temperature Sensor with I2c Interface,” *Int. J. Sci. Res. Publ.*, vol. 3, no. 3, pp. 1–8, 2013.
- [6] S. Das, “Development of A Respiration Rate Meter - A Low-Cost Design Approach,” *Heal.*

Informatics - An Int. J., vol. 2, no. 2, pp. 9–16, 2013.

- [7] A. Key, T. Sch, J. E. Tech, and T. Hamzah, “Scholars Journal of Engineering and Technology (SJET) Design of LCD Graph Appearance Respiratory Equipment with Patient Data Storage,” pp. 282–287.
- [8] F. D. Bestari, J. Teknik, E. Politeknik, and K. Surabaya, “Seminar Tugas Akhir April 2016 Seminar Tugas Akhir April 2016 Batasan Masalah,” no. April, pp. 1–7, 2016.
- [9] P. S. Wardana and R. Adil, “Spirometer Non-Invasive dengan Sensor Piezoelektrik untuk Deteksi Kesehatan,” vol. 5, no. 2, pp. 188–206, 2017.
- [10] Aris Hadi dkk. Pranoto, “sistem pernafasan pada manusia,” no. 14144600190, 2015.
- [11] Hedi sasrawan, “Sistem Saraf Pada Manusia (Artikel Lengkap) _ Hedi Sasrawan.” 2013.
- [12] H. Habibah, “Laporan Skripsi Alat Ukur Laju Pernapasan Manusia Metode Suhu Tubuh Berbasis Mikrokontroller,” *Skripsi*, pp. 11–70, 2016.
- [13] Lusi Linarti, “Aplikasi Bluetooth Pada Pengontrol Alat Elektronik Rumah Tangga Dengan Smartphone Android,” PALEMBANG, 2014.

- [14] S. E. Length, “Dimensional Diagram - Stock Flex Sensor How to Order - Stock Flex Sensor How It Works Rev A2 - Page 1 Schematics,” vol. 1, no. 888, pp. 1–2, 2018.
- [15] Permenkes, “Pedoman Pengujian dan Kalibrasi Alat Kesehatan,” 2001.