

DAFTAR PUSTAKA

- [1] R. 'Aisy, "Cardiac Monitor Berbasis Personal Computer (PC) Parameter Electrocardiograph (ECG)," 2016.
- [2] E. A. Suprayitno, I. Sulistyowati, and I. Anshory, "RANCANG BANGUN SISTEM INSTRUMENTASI SINYAL CAROTID PULSE (Design Engineering Instrumental Carotid Pulse System in Analitical Heart ' s Dinamyc With Continuous Wavelet Transform Method)," pp. 1–9, 2015.
- [3] N. Azizah, "Cardiac Monitor Berbasis Personal Computer (PC) (Parameter Phonokardiograph)," 2016.
- [4] R. Chalik, *Anatomi Fisiologi Manusia*. 2016.
- [5] R. M. Rangayyan, *R.M. Rangayyan –I–*, vol. 1, no. 403. 2002.
- [6] N. F. Hikmah *et al.*, "ANALISIS MULTIMODAL SINYAL JANTUNG (ECG , PCG DAN CAROTID PULSE) UNTUK KLASIFIKASI JANTUNG NORMAL DAN ABNORMAL MULTIMODAL CARDIAC SIGNALS ANALYSIS (ECG , PCG AND CAROTID PULSE) FOR NORMAL AND

ABNORMAL HEART CLASSIFICATION,” 2016.

- [7] W. Hidayatullah, M. Syukri, and Syukriyadin, “Perancangan Prototype Penghasil Energi Listrik,” *KITEKTRO J. Online Tek. Elektro*, vol. 1, no. 3, pp. 63–67, 2016.
- [8] P. Oktivasari, “Perancangan Stetoskop Elektronik Berbasis Komputer dengan Akuisisi Data Menggunakan NI-DAQ Card,” vol. 7, pp. 177–184, 2010.
- [9] A. Komarudin, H. Singgih, and M. Luqman, “Kajian Penerapan Sensor Mic-Condenser Dalam Rancang Bangun Sound Level Meter Digital.,” *J. Eltek*, vol. 16, no. 1, p. 86, 2018, doi: 10.33795/eltek.v16i1.89.