

## **DAFTAR PUSTAKA**

- [1] M.Caladra, D. Comotti, L. Gaioni, A. Pedrana, M. Pezzoli, V. Re,G. Travesi. (2017). *Development of a Multi-Lead ECG Wearable Sensor System for Biomedical Applications. 2017 7th IEEE Internasional Workshop on Advances in Sensors and Interfaces (IWASI)*.
- [2] G.Tsamsis, M.D. Grammatikakis, A. Papagrigoriou, P.Petrakis, V.Piperaki, A.Mouzakitis, M.Coppola. (2016). *Soft Real-Time Smartphone ECG Processing.*
- [3] Despopoulos Agamemnon, Silbernagl Stefan. *Color Atlas of Physiology. Thieme-Strattop corp. London, United Kingdom* 2003.
- [4] Beal Vagine. *Wearable Tehcnology* 2017.
- [5] Bo LIU, GangSHI, dan Wei ZHAO. (2017). *The design of portable ECG Health Monitoring System. 2017 29th chinese Control and Decision Conference (CCDC)*.
- [6] arduino. *Slave and master.* www.arduino.cc . 2018.
- [7] Jonathan Valdez, Jared Becker. (2015). *Texas Instruments Understanding the I2C Bus.*
- [8] Indra Prayogo, Riza Alfita, Kunto Aji Wibisono. Sistem Monitoring Denyut Jantung Dan Suhu Tubuh Sebagai Indikator Level Kesehatan Pasien Berbasis IoT (*Internet Of Thing* ) Dengan Metode Fuzzy Logic Menggunakan *Android*.
- [9] Dennis Sweeney, Max Robert. *Bluetooth Tutorial. Virginia Polytechnic Institute and State University.* (2000).
- [10] Vander, *Human physiology, the mechanismof body function, 8th edition. The McGraww-Hill Company.*(2001).
- [11] Abdul kadir. Buku Pintar Pemrograman Arduino. Mediakom (2015).