

## DAFTAR PUSTAKA

- [1] listrumahsakit.com, "Listrumahsakit.com," 10 maret 2016. [Online]. Available: <http://listrumahsakit.com/informasi-rs-muhammadiyah-gresik/>. [Accessed 09 04 2019].
- [2] S. A. B. Munir, "Repository.UMY," 2017. [Online]. Available: <http://repository.umy.ac.id/bitstream/handle/123456789/16993/Naskah%20Publikasi.pdf?sequence=12&isAllowed=y>. [Accessed 20 Maret 2019].
- [3] H. A. Sembiring, "DocPLayer," 2009. [Online]. Available: <https://docplayer.info/46745245-Perancangan-alat-pemanggil-perawat-pada-rumah-sakit-berbasis-mikrokontroller-at89s51-dengan-tampilan-lcd-tugas-akhir.html>. [Accessed 20 maret 2019].
- [4] v. jawi, "jualo.com," NURSE CALL / BELL PEMANGGIL PERAWAT TANPA INSTALASI KABEL (WERELESS) DAN TAHAN AIR, 2019. [Online]. Available: <https://www.google.com/search?q=alat+pemanggil+perawat&ie=utf-8&oe=utf-8>. [Accessed 12 april 2019].
- [5] D. B. S, *Monitoring Suhu dan Kelembapan pada Inkubator Penetas Telur Ayam dengan Konsep IoT Menggunakan ARM STM 32*, 2019.
- [6] wikipedia, "wikipedia ensiklopedia bebas," 16 Oktober 2018. [Online]. Available: [https://id.wikipedia.org/wiki/Raspberry\\_Pi](https://id.wikipedia.org/wiki/Raspberry_Pi). [Accessed 20 maret 2019].
- [7] wikipedia, "wikipedia ensiklopedia bebas," 16 oktober 2018. [Online]. Available: [https://id.wikipedia.org/wiki/Monitor\\_komputer](https://id.wikipedia.org/wiki/Monitor_komputer). [Accessed 20 maret 2019].
- [8] T. T. Saputro, "embedednesia.com," 9 april 2017. [Online]. Available: <https://embedednesia.com/v1/tutorial-nodemcu-pertemuan-pertama/>. [Accessed 20 maret 2019].
- [9] powertel, "powertel," agustus 2018. [Online]. Available: <https://www.powertel.co.id/berita/10-pengertian-router.html>. [Accessed 20 maret 2019].

[10 "Wikipedia," 14 Juni 2019. [Online]. Available:  
] [https://id.m.wikipedia.org/wiki/python\\_\(bahasa\\_pemrograman\)](https://id.m.wikipedia.org/wiki/python_(bahasa_pemrograman)). [Accessed 14  
Juli 2019].