

## DAFTAR PUSTAKA

- [1] M. Sufyan Atsury (2016) Semarang. [online]. [http://www.academia.edu/19991976/Kelompok\\_9\\_Gempa\\_Bumi](http://www.academia.edu/19991976/Kelompok_9_Gempa_Bumi)
- [2] Susilawati (2008, Oktober ). [online]. repository.usu.ac.id/bitstream/handle/123456789/.../08E00648.pdf
- [3] Team, BMKG. Indonesia Tsunami Early Warning System. [online] [https://inatews.bmkg.go.id/new/tentang\\_eq.php](https://inatews.bmkg.go.id/new/tentang_eq.php)
- [4] Jenis-Jenis Gempa Bumi (2017, April). [online] <http://ilmugeografi.com/bencana-alam/jenis-jenis-gempa-bumi>
- [5] Mohammad Ihsan. Analisa Ketahanan Gempa. (2008, Juli). [online] lib.ui.ac.id/file?file=digital/126499-R210861...Literatur.pdf
- [6] M Riza Miharja Tanjung. Visualisasi Proses Otentifikasi pada Sistem Komunikasi GSM. (2013) [online] eprints.undip.ac.id/25614/1/ML2F097654.pdf
- [7] Artikel Informatika Dan Sistem Informasi (2012, Desember). [online]. <http://informatika.web.id/short-message-service.html>
- [8] Mohammad Husni. Arsitektur Jaringan GSM. (2012, april). [online]. [digilib.mercubuana.ac.id/manager/n!@file.../Isi2912016479432.pdf](http://digilib.mercubuana.ac.id/manager/n!@file.../Isi2912016479432.pdf)
- [9] Team, Mikrokontroler ATMEGA8535 .<http://www.atmel.com/atmega8535.pdf> (2014, November)
- [10] Dwi, Cahyono. Blok Diagram Atmega 8535 (2016). [online]. repository.umy.ac.id/bitstream/handle/BAB%20III.pdf
- [11] Oktalianti. Konfigurasi Sensor MMA7361 (2015). [online] eprints.polsri.ac.id/1797/3/BAB%20II.pdf
- [12] Team, LCD (*Liquid Cristal Display*) (2012, Juni). [online]. <http://elektronika-dasar.web.id/lcd-liquid-cristal-display/>
- [13] Ilina K. Khisan. Modem *Wavecom Fastrack*. (2012) [online]. [www.elektro.undip.ac.id/el\\_kpta/wp.../05/12f009109\\_MKP.pdf](http://www.elektro.undip.ac.id/el_kpta/wp.../05/12f009109_MKP.pdf)
- [14] Company , Quectel Wireless Solutions. (2009). AT Commands. [Online]. [www.arduino.cc/en/uploads/Main/Quectel\\_M10\\_AT\\_commands.pdf](http://www.arduino.cc/en/uploads/Main/Quectel_M10_AT_commands.pdf)
- [15] Suyadi. (2012, April). KOMUNIKASI SERIAL. [Online]. <http://lutung.lib.ums.ac.id/arsip/publikasi/Bab-05-Komunikasi-Serial.pdf>

[16] Team. Cara Menggunakan Code Vision. (2013, April). [online]. AVR<http://www.robotics-university.com/2013/04/cara-menggunakan-codevisionavr.html>