

# Daftar pustaka

- 1) Energi Sumber Daya Mineral. 2005. Pengenalan Gerakan Tanah, Vulcanological Survey of Indonesia. Energi Sumber Daya Mineral. Jakarta.
- 2) Khang, Bustam. 2002 "*Trik Pemrograman Aplikasi Berbasis SMS*". Jakarta: PT. Elex Media Komputindo. dilihat pada 19 april 2015 <https://catatanpeneliti.wordpress.com/2011/05/29/at-commands-dan-pdu-protocol-data-unit/>
- 3) Badan Geologi, <http://portal.vsi.esdm.go.id/> diakses tanggal 15 April 2015
- 4) Viva news, "tanda-tanda tanah akan longsor", dilihat 18 april 2015 <http://teknologi.news.viva.co.id/news/read/568704-tanda-tanda-tanah-longsor-bakal-terjadi>
- 5) Anwar, Salwi. Pemakaian Remote Control TV Dengan Menggunakan Mikrokontroler. ipi58549. hal:69.2003
- 6) Shohihul Hadi, Mukh. Mengenal Mikrokontroler AVR Atmega16. Sahihul\_atmega. Hal: 1-4.2009
- 7) Setiadi Kurnia, D dan Stefanus. Alat Pengukur Kelembaban Tanah Berbasis Mikrokontroler. Pic 16f84.12346078 vol.3 . Hal 38.2013
- 8) [https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=sensor+kelembaban+tanah+&oq=sensor+kelembaban+tanah+&gs\\_l=img.12...0i30j0i24i3.44217.44217.0.45140.1.1.0.0.0.0.450.450.4-1.1.0....0...1c.1.64.img..0.1.449.7iUt8ju7yfm](https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=sensor+kelembaban+tanah+&oq=sensor+kelembaban+tanah+&gs_l=img.12...0i30j0i24i3.44217.44217.0.45140.1.1.0.0.0.0.450.450.4-1.1.0....0...1c.1.64.img..0.1.449.7iUt8ju7yfm), 25 mei 2015
- 9) [https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Konfigurasi+Pin+MAX+232&oq=Konfigurasi+Pin+MAX+232&gs\\_l=img.12...14319.14319.0.15162.1.1.0.0.0.0.91.91.1.1.0....0...1c.1.64.img..1.0.0.Lt4doQhI26k](https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Konfigurasi+Pin+MAX+232&oq=Konfigurasi+Pin+MAX+232&gs_l=img.12...14319.14319.0.15162.1.1.0.0.0.0.91.91.1.1.0....0...1c.1.64.img..1.0.0.Lt4doQhI26k), 25 mei 2015
- 10) [https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Modem+GSM+Wavcom+1306B&oq=Modem+GSM+Wavcom+1306B&gs\\_l=img.12...15843.15843.0.16992.1.1.0.0.0.0.71.71.1.1.0....0...1c.1.64.img..1.0.0.6q7woGE8No](https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Modem+GSM+Wavcom+1306B&oq=Modem+GSM+Wavcom+1306B&gs_l=img.12...15843.15843.0.16992.1.1.0.0.0.0.71.71.1.1.0....0...1c.1.64.img..1.0.0.6q7woGE8No), 25 mei 2015
- 11) [https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Susunan+kaki+Mikrokontroler+ATMEGA16A&oq=Susunan+kaki+Mikrokontroler+ATMEGA16A&gs\\_l=img.12...25535.25535.0.26822.1.1.0.0.0.0.403.403.41.1.0....0...1c.1.64.img..1.0.0.7Ucu\\_8CT\\_q4](https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Susunan+kaki+Mikrokontroler+ATMEGA16A&oq=Susunan+kaki+Mikrokontroler+ATMEGA16A&gs_l=img.12...25535.25535.0.26822.1.1.0.0.0.0.403.403.41.1.0....0...1c.1.64.img..1.0.0.7Ucu_8CT_q4), 25 mei 2015
- 12) [https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Rangkaian+Light+Emiting+Dioda&oq=Rangkaian+Light+Emiting+Dioda&gs\\_l=img.12...29700.29700.0.30966.1.1.0.0.0.0.70.70.1.1.0....0...1c.1.64.img..1.0.0.nXZbOzZiJVo](https://www.google.co.id/search?newwindow=1&biw=1366&bih=661&tbm=isch&sa=1&q=Rangkaian+Light+Emiting+Dioda&oq=Rangkaian+Light+Emiting+Dioda&gs_l=img.12...29700.29700.0.30966.1.1.0.0.0.0.70.70.1.1.0....0...1c.1.64.img..1.0.0.nXZbOzZiJVo), 25 mei 2015