**DAFTAR PUSTAKA**

*Coughlin, Robert and Federick Driscoll, Penguat Operasional dan Rangkaian*

*Terpadu Linier, Jakarta : Erlangga.*

Syahrul. 2014. “Pemrogramman Mikrokontroler AVR”. Informatika. Bandung.

Woollard, Barry. 2008. “Elektronika Praktis” Pradnya Paramita. Jakarta.

Nasution, F. ‎2011. “Mikrokontroler ATMega 16”

*Malvino, Prinsip – Prinsip Elektronika, Jakarta, Erlangga, 1996.*

*http://www.dasar-teori-atmega16.html.*[*Baskara Blog*](http://baskarapunya.blogspot.com/).com

<http://telinks.wordpress.com/2010/04/09/rangkaian-sensor-suhu-lm35/>

[Http://www.scribd.com/doc/86324555/DIODA](http://www.scribd.com/doc/86324555/DIODA)

[*http://www.pololu.com/file/download/mq2.pdf?file\_id:0j309*](http://www.pololu.com/file/download/mq2.pdf?file_id:0j309)*.*

[Http://www.datasheetcatalog.com](http://www.datasheetcatalog.com)

<http://elektronika-dasar.web.id/teori-elektronika/teori-relay-elektro-mekanik/>

<http://apaperbedaan.blogspot.com/2012/08/perbedaan-fan-dan-blower.html>

http://id.wikipedia.org/wiki/Sensor\_suhu

<http://artikel-teknologi.com/prinsip-kerja-thermocouple/>

<http://baskarapunya.blogspot.com/2012/09/dasar-teori-atmega16.html>

<http://aliateknic.blogspot.com/2013/06/macam-macam-sensor-suhu-temperatur.html>