

DAFTAR PUSTAKA

- Arsyad, A., 2015. *Media Pembelajaran*, Jakarta : Rajawali Pers.
- Borrego, M., Douglas, E.P. & Amelink, C.T., 2009. Quantitative, Qualitative, and Mixed Research Method in Engineering Education. *Journal Of Engineering Education*, pp. 53 – 66.
- Bursic, M.K & Atman,C.J., 1996. Can reading a Text Book Make difference?.*Reasearch in Engineering Desaign*, 8,pp.240 – 250.
- Campbell, J.O. etal., 2002. The Effectiveness of Learning Simulations for Electronic Laboratories. *Journal Of Engineering Education*, pp. 81 – 87.
- Creswell, J.W., 2003. *Reaserch Design : Qualitative, quantitative adn Mixed Method Approches*, USA : SAGE.
- Cyr, M.et al., 1997. A Low-Cost, Innovative Methodology for Teaching Engineering Through Experiment,pp. 167- 171.
- Feisel, L.D & Rosa,A.J. 2005. The Role of Laboratory in Undergraduate Engineering Education. *Journal of Engineering Education* pp. 121 – 130.
- Gall, M.D, Gall, J.P & Borg,W.R.,2003. *Educational Reasearch : an Introduction*, USA
- Gunawan, S.,2014 *Desain dan Pengembangan Perangkat Pembelajaran Saintifik Project Basaed Learning Pada Pekerjaan dasar Elektromekanik.,(skripsi)*. Departemen pendidikan Teknik Elektro UPI, Bandung
- Krivicikas,R.V. & Krivicikas,J., 2007. Laboratory Instruction in Engineering Education. *Global Journal Of Engineering Education*, 11(2), pp. 191 – 196.
- Mayer,R.E.,2009. *Multimedia learning:Prinsip-Prinisp dan Aplikasi*, Yogyakarta: Pustaka Pelajar.
- Moleong,L.J., 2015. *Metode Penelitian Kualitatif*, Bandung : Rosda.
- Munadi,Y.,2008. *Media Pembelajaran:Sebuah Pendekatan Baru*, Jakarta : Referensi.
- Priatna, B.A., 2012. *Langkah-Langkah Pengolahan Data Penelitian*, Bandung.

http://file.upi.edu/direktori/fpmipa/jur._pend._matematika/196412051990031-bambang_avip_priatna_m/langkah

langkah_pengolahan_data_data_dalam_penelitian.pdf.

Sugiyono.,2016. Metode Penelitian Kombinasi, Bandung : Alfa Beta.

Sugiyono.,2014. Memahami Penelitian Kualitatif, Bandung ; Alfa Beta.

Zakaria, D., 2016. Evaluasi Pelaksanaan praktik industri mahasiswa di departement pendidikan Teknik elektro FPTK UPI., (skripsi). Departemen Pendidikan Teknik Elektro, Bandung