

DAFTAR PUSTAKA

- Amazon."Raspberry-Pi". <https://www.amazon.in/Raspberry-Pi>
- Amazon."Wall-Adapter-Power-Supply". <https://www.amazon.com/Wall-Adapter-Power-Supply>
- Anonim, 2005: *Photovoltaic Fundamentals*,
- Fishbane, P.M.,Gasirowicz, S., and Thornton, S.T., 1996: *Physics For Scientists and engineers*,
2nd edition, Prentice-hall, New Jersey.
- <http://www.fsec.ucf.edu/pvt/pvbasics/index.htm>.
- <https://www.amazon.in/Raspberry-Pi>
- Iqbal Maulana. 2014. "*Motor Servo DC*". Politeknik Negeri Bandung. Bandung.
- Jansen, T.J., 1995: *Teknologi Rekayasa Sel Surya*, PT Pradnya Paramita, Jakarta.
- Malik, Ridwan .2017."Mengenal Motor Servo". <https://fit.labs.telkomuniversity.ac.id>.
- Oloka Reagan Otieno "*Solar tracker for solar panel*" no: F17 24 April, 2015
- P.Ramya, R.Ananth "*The implementation of solar tracker using arduino with servomotor*"
Volume: 03 no: 08 Aug2016.
- Potentiallab."ldr-big" (Light Dependen Resistor). Diakses dari <https://potentiallabs.com/cart/ldr-big>
- Pruit, D., 2001: *The Simulation Of Building Integrated Photovoltaics In Commercial Office Buildings, Seventh International IBPSA Conference*, Rio De Jainero.
- Quaschnig, V., 2004: *Renewable Energy World*, Science Publisher, German.
- Rusminto Tjatur W, 2003: *Solar Cell Sumber Energi masa depan yang ramah lingkungan*, Berita Iptek, Jakarta.
- Tampubolon, F. Hasian. 2010. *Perancangan Switching Power Supply Untuk Mencatu Sistem Pensaklaran IGBT Pada Inverter*.