

DAFTAR PUSTAKA

- [1] piyaneo, "Rapid Application Development (RAD)," 10 May 2014. [Online]. Available: https://piyaneo.wordpress.com/2014/05/10/rapid-application-development-rad/. [Accessed 13 Juni 2017].
- [2] P.MARIAN, "LDR=LIGHT DEPENDENT RESISTOR=PHOTORESISTOR," ELEKTRO SCHEMATIC, 16 January 2016. [Online]. Available: http://www.electroschematics.com/6355/ldr-light-dependent-resistorphotoresistor/. [Accessed 13 Juni 2017].
- [3] Kitronik, "How an LDR (*Light Dependent Resistor*) Works," Kitronik Ltd., 12 Juni 2017. [Online]. Available: https://www.kitronik.co.uk/blog/how-an-ldr-light-dependent-resistor-works/. [Accessed 13 Juni 2017].
- [4] S. Dhanotia, "INTERNATIONAL JOURNAL OG ENGINEERING SCIENCES & RESEARCH TECHNOLOGY," *Rapid Application Development (RAD) Aproach with Halt Points,* pp. 109 114, 2012.
- [5] R. Y. Jawaaz Ahmad, "International Journal of Innovation Research in Computer and Communication Engineering," *Light Dependent Resistor (LDR) Based Low Cost Light Intensity Measurement Circuit Design (LUX Meter)*, vol. 4, no. 8, p. 14735, 2016.
- [6] A. S. S. J. A. P. N. B. Jagdish A. Patel, "Department of Electronics and Telecommunication," *Raspberry PI Based Smart Home*, p. 2800, 2016.