

DAFTAR PUSTAKA

- [1] http://devonaoki93.blogspot.co.id/2014/11/makalah-anak-berkebutuhan-khusus_13.html
- [2] Pytesseract. 14 November 2016. <https://pypi.python.org/pypi/pytesseract>
- [3] Ch, Sravan ., ShivankuMahna. 2015. Optical Character Recognition on Handheld Devices
- [4] Mini Komputer Raspberry Pi2/Pi. 29 November 2016. <http://syaefaajar.blogspot.co.id/2015/03/spesifikasi-raspberry-pi-pi-2.html>
- [5] OpenCV. 29 November 2016. <http://opencv.org/>
- [6] OpenCV. 29 November 2016. <http://www.priawadi.com/2012/09/opencv.html>
- [7] eSpeakNG. 1 Desember 2016. <https://en.wikipedia.org/wiki/ESpeakNG>
- [8] eSpeak. 1 Desember 2016. <http://espeak.sourceforge.net/>.
- [9] *Putra, Darma*. 2010. Pengolahan Citra Digital. Yogyakarta : Andi
- [10] Okta, M Dyovan Uidy. 2016. Pengambilan Saham degan Metode OCR. Telkom University. Bandung
- [11] TeCoEd (Teaching Computing Education). 15Desember 2016. <http://www.tecoed.co.uk/python-ocr.html>
- [12] Smith, Ray. An Overview of The Tesseract OCR Engine. Google Inc.
- [13] Tesseract : an Open-Source Optical Character Recognition Engine. 15 Desember 2016. <http://www.linuxjournal.com/article/9676>
- [14] Five Ways to Run a Program on Your Raspberry Pi At Startup. 27 Februari 2017. <https://www.dexterindustries.com/howto/run-a-program-on-your-raspberry-pi-at-startup/>