

DAFTAR PUSTAKA

- [1] Aggrawal, K. (2017). Reconfigurable Cellular GSM Network using USRP B200 and OpenBTS for Disaster-Hit Regions. *IEEE 13th Malaysia International Conference on Communications (MICC)*. Johor Baru, Malaysia: IEEE.
- [2] Chen, S. M. (2018). Experimental Emergency Communication Systems Using USRP and GNU Radio Platform. *EAI International Conference on Heterogeneous Networking for Quality, Reliability, Security, and Robustness*. QSHINE: EAI.
- [3] Hatorangan, E. (2014). Mobile Phone Auto Registration to OpenBTS-based Cellular Network in Disaster Situation. *Telematics and Telecommunication Network Master Program School of Electrical Engineering and Informatics Institute of Technology Bandung*.
- [4] Ledema, M. (2015). *Getting Started with OpenBTS*. United States of America: O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.
- [5] *Main Page*. (2019, April Selasa). Retrieved from OpenBTS: http://openbts.org/w/index.php?title=Main_Page&action=edit
- [6] Nuxt. (2015, maret 13). *nuxt.js*. Retrieved from nuxt.js introduction: <https://id.nuxtjs.org/guide/>
- [7] Purbo, O. W. (2013). *Bongkar Rahasia OpenBTS untuk jaringan Operator Seluler*. Jakarta: Andi.
- [8] Range. (2014). *OpenBTS Application Suite User Manual*. United States of America: Range Networks, Inc.
- [9] Student, w. f. (2019, April Senin). *Webiste for Student*. Retrieved from Install Visual Studio Code On Ubuntu 16.04 / 18.04: <https://websiteforstudents.com/install-visual-studio-code-on-ubuntu-16-04-18-04/>