

DAFTAR PUSTAKA

- [1] Wikipedia, *Scrambler*. Diakses dari <http://en.wikipedia.org/wiki/Scrambler>. 23 April 2015
- [2] Wikipedia, VHDL, Diakses dari <http://en.wikipedia.org/wiki/VHDL>. 23 April 2015
- [3] Teknik Digital, Diakses dari <http://9day-salmon.blogspot.com/2013/06/teknik-digital-komputer.html#>. 20 Mey 2015
- [4] Fungsi *Source Code*, Diakses dari <https://mirzen.wordpress.com/category/vhdl-tutorial/>, 9 Agustus 2015
- [5] Mata Cyber Blog, Gerbang Gerbang Logika , Diakses dari <http://mata-cyber.blogspot.com/2014/06/pengertian-gerbang-logika-dan-macam-macam-gerbang-logika.html>, 20 Mey 2015
- [6] LFSR, Diakses dari jbtunikompp-gdl-deviagung-15023-3-babiil-i.pdf. 20 Mey 2015
- [7] Pengertian ASCII, Diakses dari <https://id.wikipedia.org/wiki/ASCII>, 23 April 2015
- [8] Standar WiMax 802.16d. Diakses dari <http://dapurtelekomunikasi.blogspot.com/2012/04/standardisasi-wimax.html>. 20 Mey 2015
- [9] Pengertian SISO, PIPO dan SIPO. Diakses dari <http://cotalica-e2.blogspot.com/2011/07/rangkaian-shift-register.html> 23 April 2015
- [10] G.M Bhat, Ahmad Shabir, Ahmad Javaid. *VHDL Modeling and Simulation of Data Scrambler and Descrambler for Secure Data Communication*. Laporan Penelitian, Indian Journal of Science and Technology, University Science Instrumentation Center, Srinagar, 2009

- [11] Abdul Hasbi Siddique. *Performance study of IEEE 802.16d Under Standard University Interim (SUI) Channel*. Laporan Penelitian, Computer Network & Communication, The Petroleum Institute, Abu Dhabi, 2013
- [12] M. Weiss. *WIMAX General Information About the Standard 802.16*. Rohde&Schwarz, Munchen, 2006