

DAFTAR PUSTAKA

- [1] Jeong, Dongwon, Young-Gab Kim, and H. P. In. (2005). *New RFID System Architectures Supporting Situation Awareness under Ubiquitous Environments*. Journal of Computer Science 1.2 : 114-120.
- [2] Prasanthi, O., and M. Subba Reddy. (2012). *Enhanced AES Algorithm*. International Journal of Computer Applications in Engineering Sciences 2.2.
- [3] Thakur, Jawahar, and Nagesh Kumar. (2011). *DES, AES and Blowfish: Symmetric key cryptography algorithms simulation based performance analysis*. International journal of emerging technology and advanced engineering 1.2 : 6-12.
- [4] Aigner, M., Feldofer, M. 2005. *Secure symmetric authentication for RFID tags*. In Telecommunication and Mobile Computing TCMC2005 Workshop, Graz, Austria.
- [5] ACR122U NFC Reader. *Application Programming Interface Version 2.02*.
- [6] ASCII Code - The extended ASCII table. www.ascii-code.com.
- [7] NXP B.V. (2010). *MF1IC50 Functional specification*. Product data sheet, 001056, November 2010.
- [8] Endro, Ariyanto, Indah Pravitasari Trisy, and Setyorini Setyorini. (2011). *Analisa Implementasi Algoritma Stream Cipher Sosemanuk dan Dicing dalam Proses Enkripsi Data*. Telematika 43
- [9] Didi Surian. (2006). *Algoritma Kriptografi AES Rijndael*. Jurnal Teknik Elektro. TESLA 8.2: 97 – 101.
- [10] Agus W., Eko T., Mulyadi. (2012). *Polynomial Functions dan Implementasinya dalam Algoritma Advanced Encryption Standard pada Database Accounting*. Seminar Nasional Matematika dan Pendidikan Matematika FMIPA UNY, Yogyakarta, 10 November 2012.

- [11] Voni Y., Gani I., Antonius R. (2009). *Enkripsi dan Dekripsi dengan Algoritma AES-256 untuk Semua Jenis File*. Jurnal Informatika , Vol.5, No1, April 2009
- [12] Feldofer, M., Dorminikus S., Wolkerstorfer J. 2004. *Strong Authentication for RFID Systems Using the AES Algorithm*. Cryptographic Hardware and Embedded Systems-CHES 2004. Springer Berlin Heidelberg, 2004. 357-370.
- [13] Daswani N., Kern C., Kesavan A,. *Chapter 13 : Asymmetric Key Cryptography. (Slides Adapted from Foundation of Security :" What Every Programmer Needs to Know)*. <http://www.slideshare.net/dleyanlin/13-asymmetric-key-cryptography-14762190>