

## **DAFTAR PUSTAKA**

- [1] Marvello Oni, "Algoritma Enkripsi pada Video MPEG," Bandung: Institut Teknologi Bandung, 2009.
- [2] Shanti D.P.M, dan Achmad Affandi, "Rancang Bangun Sistem Keamanan Konten Video On Demand (VoD) Pada Internet Protocol Television (IPTV) Menggunakan Video Encryption Algorithm (VEA)," Fakultas Teknologi Industri, Institut Teknologi Sepuluh Nopember, 2010.
- [3] Made Suhendra, "Analisa Performansi Live Streaming Dengan Menggunakan Jaringan HSDPA," Institut Teknologi Sepuluh Nopember, 2007.
- [4] I Kadek Susila Satwika, "Proses Video Streaming Dengan Protocol Real Time Streaming Protocol (RTSP)," Universitas Udayana, 2011.
- [5] Ali Mahfud, "Developing Mobile Application "Surveillance Camera" Using Bluetooth As Transmission Media Based On J2me," STMIK Amikom Yogyakarta, 2011.
- [6] Rinaldi Munir, Kriptografi, Bandung: Informatika, 2006.
- [7] Bhagarva, Bharat. Shi, Changgui. Wang, Sheng-Yih, "MPEG Video Encryption Algorithms," Purdue University, 2002.
- [8] Dian Intania Savitri H., "Perancangan dan Implementasi Modifikasi Algoritma VEA (Video Encryption Algorithm) untuk Video Streaming," Teknik Informatika, Sekolah Teknik Elektro dan Informatika, Institut Teknologi Bandung, 2007.
- [9] Martin Boesgaard, Mette Vesterager, Thomas Christens, and Erik Zenner, "The Rabbit Stream Cipher," – Design and Security Analysis, Cryptico, 2003.
- [10] Fikaril Akhyar, "Rabbit Algorithm for Video on Demand," IEEE Asia Pacific Conference on Wireless and Mobile, 2015
- [11] Muhammad Anwari Leksono Dan Rinaldi Munir. "Aplikasi Klien Surel Dengan Algoritma Rabbit Pada Ponsel Android". Institut Teknologi Bandung. Vol.1, no.3, 29 October 2012.