

## Daftar Pustaka

- [1] Aniati, Murni,"Pengantar Pengolahan Citra", Elex Media Kompotindo, Jakarta, 1992, Bab I, Bb III
- [2] A. J. Viterbi, "*Convolutional codes and their performance in communication systems,*" IEEE Trans. Commun. Technol., vol. COM -19, pp. 751-772, Oct. 1971
- [3] Desi, Alex Lestari,"Implementasi Teknik Watermarking Digital Pada Domain DCT Untuk Citra Berwarna", Universitas Gajah Mada, Yogyakarta,2003
- [4] Febrian, Erry Pratama, Christoforus, William Simanjuntak" Berbagai Variasi Algoritma Huffman", Institut Teknologi Bandung,
- [5] Fernando, Hary, "Kompresi Data dengan Algorima Huffman dan Algoritma lainnya"
- [6] J. Hagenauer, "*Rate-compatible punctured convolutional codes (RCPC codes) and their applications,*" IEEE Trans. Commun., vol. COM -36, pp. 389-400, Apr. 1988.
- [7] L. H. C. Lee, "*New rate-compatible punctured convolutional codes for Viterbi decoding,*" IEEE Trans. Commun., vol. COM-42, pp. 3073-3079, Dec. 1994.
- [8] Mudir,rinaldi, "Aplikasi Image Thresholding Untuk Segmentasi Objek"
- [9] Mufti, Nahwan," *Fading Mitigation* ", mobilecomm.labs

- [10] Na'am, Jufriadi, " Komunikasi Data dan Jaringan Komputer"” Fakultas Ilmu Komputer Universitas Putra Indonesia, 2007.
- [11] Siskomsat," Teknik Transmisi Digital Final”, STT Telkom/05/V-01
- [12] Sugiarto, Indar,"Implementasi PCM-Companding dan Run Length Encoding Menggunakan FPGA Untuk Perekaman Sinyal Suara Pada Modul DRAM”
- [13] Widodo, Suryani, “Sistem Identifikasi Pengenalan Karakter Menggunakan Metode RLE”