

BIBLIOGRAPHY

- [1] S. R. Gouda. "least significant bit (lsb) and discrete cosine transform (dct) based steganography". In *International Journal of Emerging Trend in Engineering and Basic Sciences (IJEEBS)*, volume 3, 2015.
- [2] Zameer Fatima and Tarun Khanna. "audio steganography using des algorithm". In *Proceeding of the 5th National Conference*, New Delhi, India, 2011.
- [3] Jithu Vimal and Ann Mary Alex. "audio steganography using dual randomness lsb method". In *International Conference of Control, Instrumentation, Communication, and Computational Technologies*, Trivandrum, India, 2014.
- [4] Mazhar Tayel, Ahmed Gamal, and Hamed Shawky. "a proposed implemenntation method of an audio steganography technique". 2016.
- [5] Satish Bhalshankar and Avinash K. Gulve. Audio steganography: Lsb technique using a pyramid structure and range of bytes. *International Journal of Advanced Computer Research*, 2015.
- [6] Harshita Kapadia, Harawane Sneha Haribau, and Harsha Patil. "audio steganography and security using cryptography". In *International Journal of Computer Science and Network*, Pune, Maharashtra, India, 2015.
- [7] Paddambail, Yashika, Kripa N Bangera, Subba Reddy, and Shivaprasad G. "multilayer security using rsa cryptography and dual audio steganography". In *IEEE International Conference on Recent Trends in Electronics Information and Communication Technology*, India, 2017.
- [8] Y. Perkhasa, W. Suadi, and B. A. Pratomo. "implementasi kriptografi dan steganografi pada file audio menggunakan metode des dan parity coding". In *ITG Workshop on Smart Antenna (WSA)*.
- [9] Mahmood Maher Salih and Mohammed Salem Atoum. "applying awgn mp3 steganography attack in bilsb and slsb techniques". In *4th International Conference on Advanced Computer Science Applications and Technologies*, 2015.

- [10] Lindawati and Rita Siburian. "steganography implementation on android smartphone using the lsb (least significant bit) to mp3 and wav audio". In *The 3rd International Conference on Wireless and Telematics*, July 2017.
- [11] Nyoman Putra Sastra Ida Bagus Adisimakrisna Peling. Enhanced audio steganografi dengan algoritma advanced encryption standard untuk pengamanan data pada file audio. *Majalah Ilmiah Teknologi Elektro*, 17 (1), Januari - April 2018.
- [12] A. S. Hadiningrat. "analysis of message security using modified enhanced lsb and four neighbors steganography with chaining hill cipher cryptography algorithm". 2016.