

- [14] Das, S., Das, S., Bandyopadhyay, B., & Sanyal, S. (2011). Steganography and Steganalysis: different approaches. *Arxiv preprint arXiv:1111.3758*.
- [15] Kumar, K., Raja, K., Chhotaray, R., & Pattanaik, S. (2010). Bit Length Replacement Steganography based on DCT Coefficients. *International Journal of Engineering Science and Technology*, 2(8), 3561-3570.

Author Profile



Zainalabideen Abdullasamd Rasheed University of kufa, Education of College, Najaf /Iraq. Has a BSc (Baghdad University, Iraq), and MSc (Buckingham university, UK).he has a long experience in teaching various computing practical courses at Baghdad university .at AL Kufa university, Mr. Rasheed teaches different courses like computer organization, operating system and computer architecture .he supervises undergraduate projects. He interest in data security (steganography and cryptography) and digital image processing (biomedical image and edge detection, de-noising images).E-mail:zain9999@live.com,Tel:009647711131246 .Iraq.