



REVIEW ARTICLE

A Review on Keyless User Defined Reversible Encryption for Color Image

Pratibha S. Ghode

IIIrd SEM, M.Tech – CSE, Abha Gaikwad-Patil College of Engineering, Nagpur, India
pratibha201986@gmail.com

Prof. Pragati Patil

Assistant Professor, Abha Gaikwad-Patil College of Engineering, Nagpur, India
pragatimit@gmail.com

Abstract– Some limitation of Key oriented techniques, to maintain the key records and increase high computational cost. To overcome this limitation to proposed an improved reversible image encryption random hiding approach for keyless image encryption. The objective of this paper to increase the secrecy and confidentiality of images is a multimedia and vibrant area of research. There are two different approaches being followed in image encryption, the first approach to key oriented encryption and second approach to keyless to random encryption technique for every pixel and to maintain the originality of an image without any loss of quality.

Keywords– Random hiding; Reversible Encryption

Full Text: <http://www.ijcsmc.com/docs/papers/October2013/V2I10201347.pdf>