

A PRECIS ON FORENSIC IMAGE PROCESSING FOR EXPLORATION OF CRIME SCENE IMAGES

Dr.P.Sengottuvelan¹, M.Umadevi²

¹(Associate Professor, Department of Computer Science, Periyar University PG Extension Centre, Dharmapuri,
Tamilnadu, India)

²(M.Phil Research Scholar, Department of Computer Science, Periyar University PG Extension
Centre, Dharmapuri, Tamilnadu, India)

Forensic Image Processing (FIP) is elevated to computer restoration and reinforcement of supervision imagery. Also it's elaborating the peculiarity of digital image side by side. Those images can be interpreted by violation scene peeled eye data. Mortal sin can be anything from bank robbery, rubout, terrorism, etc. Sometimes the surveillance video (or) imagery quality is very low and noisy. Using the assortment of computer technique to evacuate the screaming and contribute the image sharpening. The surveillance video is helped to extract some related information to identify the criminals. This Forensic Image processing paper intent to determinate the victim of forensic image processing to diminish the incomplete information and analyze the peculiar criminals.

