Abstract

Enhancement of image is the most crucial step in the digital image processing. The aim of image enhancement is to ameliorate the visual effects of an image for human viewing. It is mandatory to enhance the image and to perform operations for noise removal. The enhancement technique varies in accordance to various considerations and can be distinguished into two categories: Spatial Domain and Frequency domain based techniques. In
this paper a review of various image enhancement techniques is done.

References

- Foisal Hossain, "Image Enhancement Based on Lograthmic Transform Co-efficient and Adaptive Histogram Equalization"; International Conference on Convergence Information Technology.
Comparison on Different Image Enhancement Techniques


Index Terms

Computer Science

Image Processing

Keywords

Image Enhancement Methods  Spatial Domain  And Frequency Domain