Abstract

The goal of the proposed system is to retrieve the corresponding image from the database based on the query image. Now-a-days images are stored in the database in the form of digital. Thus, retrieval of image from huge database become complex. Most of the existing system uses indirect method of retrieval and they have no methodology. Thus the major aim of our approach is to construct an effective and efficient search engine tool in order to retrieve image from a huge database based on the user query.
References

- Manavalan Radhakrishnan and Thangavel Kuttiannan, Comparative Analysis of Feature Extraction Methods for the Classification of Prostate Cancer from TRUS Medical Images, IJCSI International Journal of Computer Science Issues, Vol. 9, Issue 1, No 2, January 2012

Index Terms

Computer Science

Image Processing
Keywords
Ifex- Image Feature Extraction  Gray Level Co-occurrence Matrix  K-means Clustering
Algorithm  Texture
Image Retrieval

Precision

Recall