Abstract

Videos are the most useful and only approach to represent audiovisual information. Today all the communication approaches are working with such kind of media. The problem with such kind of media is its large size. Data is required to be stored in the database or to be transferred over communication medium. Size of video always affects the efficiency. Video compression is required to save the storage space as well as time for transmission & reception. By using effective compression techniques video size is reduced thereby reduction in cost of data usage for mobile applications.

References

2. M. Abdoli, “the Impact of View Spacing in Multi-view Video Compression Efficiency”, 2010


5. G. Suresh, “A Low Complex Scalable Spatial Adjacency ACC-DCT Based Video Compression Method”, 2010 Second International conference on Computing, Communication and Networking Technologiespp.4244,


**Index Terms**

Computer Science

Information Sciences

**Keywords**

DCT, DWT, PSNR