

Quality of Services for An Easy Access Of Multimedia Information: A Review

S. Ketheeswaren[§],

R.Prabu[#]

[§]Final Year MLISc. Students, Bharathidasan University, Trichy

[#]Research Scholar, Bharathidasan University, Trichy

Keywords:

Quality of CD Information, Quality Multimedia Services, Audio and Video Information Service

Abstract

Multimedia Information is just an Information that contains a combination of different content forms; text, audio, still images, animation, video, and interactivity content forms. As multimedia information contains such different forms, the quality of services (QoS) for providing multimedia information by an information centre without any interruption must be appropriate or high. Thus, main key points for providing quality of services are to be searched and reviewed.

In the paper, quality of Multimedia Information Services is taken for reviewing for providing easy and effective access of Multimedia Information. Key tools in providing quality of services are searched and selected appropriately. Then the selected Key tools are reviewed and the set up in to simplest forms appropriately considering their necessities for the easy access of Multimedia Information.

The quality of services is mainly studied in different Levels such as Multimedia Application Level (User), System Level and Network Level. Other Common Parameter of QoS are studied and reported in Useful Manner.

Most of Parameter of QoS is seem to be very much essential and interdependent each other while a few less essential and not interdependent from other parameters in dominating the easy of access of Multimedia Information.