ABSTRACT

Multimedia technology through internet progressively expand in online.

Development of coding and decoding for video or audio also progressively

increase along with a speed of computer. The word of Streaming have often we

hear. But, what is streaming in fact? Whether streaming only merely look

entertainment broadcast or hear radio through Internet?

Streaming represent a technology capable to compres or shrink size file

of audio and video in order to easy to be transferred through internet network[ict

watch]. By streaming, we can listen broadcast in radio of FM Or AM wherever,

needn't reside in district reached by its transmitter.

At this final project have been made a software which can compres of

audio file before delivered to client through Internet, or which more know raadio

internet. In course of this, client which start to call application to run streaming

and access server.

Result of experience and analyse implementation of radio internet which

have been made aim to get the most optimum bitrate for the implementation

which have been made. Optimum Bitrate which have been got for this

implementation is 128 kbps.

Key word

: streaming, coding, decoding, radio internet

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