

Live Streaming

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Abstract- There are many applications available for screen sharing but having complex procedure and structure and quite expensive. proposed system introduces Live Screen sharing provides a unique URL that can be shared with number of local computers. Live screen sharing does not require any setup or installation. In proposed system chatting option is provided in the form of comments, where student can write the review or ask the question or queries to teacher. This system can be usable for the student as well as teacher for student teacher interaction using web browser. In proposed system screen sharing is done over the Local Area Network

Keywords- screen sharing, live streaming, Interactive in classroom

I. INTRODUCTION

Live screen sharing system that introduces Live Screen sharing using Desktop application. In proposed system screen sharing is done over the Local Area Network. The system provides a unique IP address that can be shared with number of local computer.

connection is done using IP address, number of clients can connect to single server. when server accept the client request client view the server screen. Live screen sharing required setup or installation. In proposed system chatting option is provided in the form of comments, where student can write the review or ask the question or queries to teacher. This system can be clients can connect to single server. when server accept the client request client view the server screen. Live screen sharing required setup or installation. In proposed system chatting option is provided in the form of comments, where student can write the review or ask the question or queries to teacher. This system can be usable for the student as well as teacher for student teacher interaction for the student as well as teacher for student teacher interaction form of comments, where student can write the review or ask the question or queries to teacher. This system can be usable for the student as well as teacher for student teacher interaction for the student as well as teacher for student teacher interaction

II. PROPOSED SCENARIO

1. The aim of the project is to develop the screen sharing application.
2. The project can work in LAN
3. Screen Sharing
4. The project has two features
5. Chatting
6. The project can be used for smart screen sharing for student and teachers

III. FIGURE

Architecture Diagram

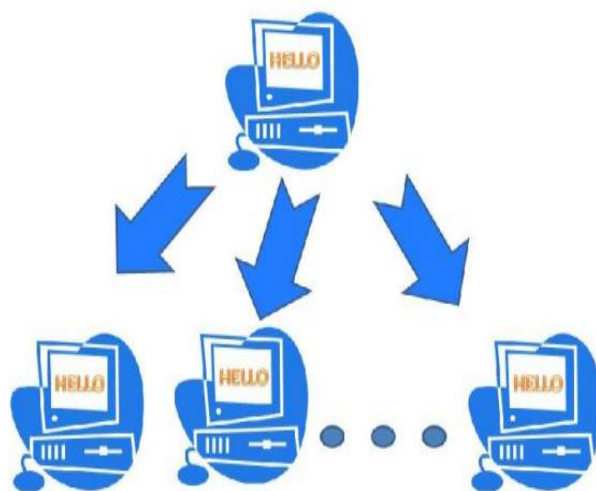


Fig. Live streaming.

Server start new session or create new session for sharing screen with their client. Then inform manually to different client which are available in the classroom. then client enter Servers machine IP address to own machine to interact with their server. When server get client request. server accept the request and then server machine screen share with client.

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