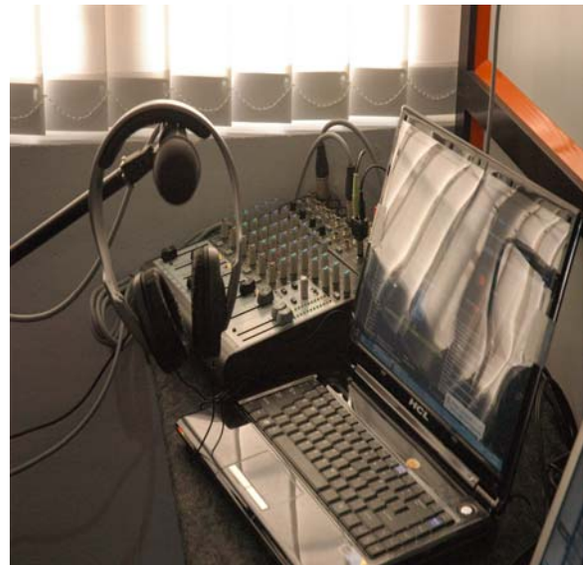
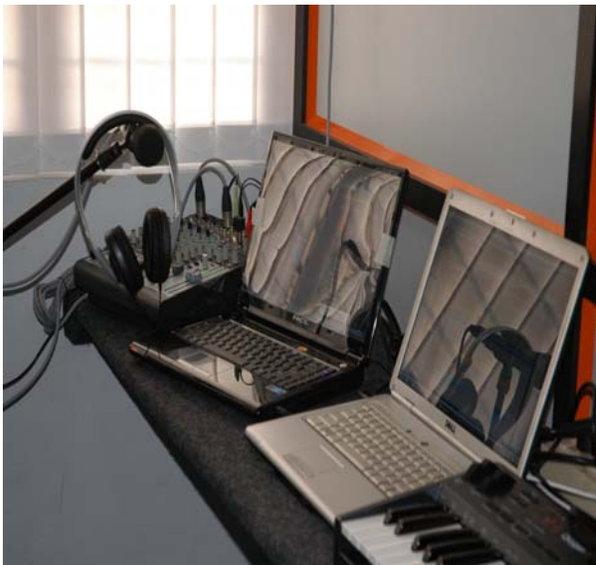


Internet Radio Stereo Server

With internet becoming convenient and commonly used for mass communication an attempt has been made to use the net for online communication. Live communications being effective, internet radios are fast becoming popular. In comparison to traditional radios the internet radio is not limited to audio. The internet radio broadcast can be accompanied by photos, graphics and texts. It can also provide interactivity such as message board and chat rooms.

This advancement allows a listener to do more than just listen. A listener who hears an ad for a computer printer can order that printer through a link on the Internet radio broadcast Web site. The relationship between advertisers and consumers becomes more interactive and intimate on Internet radio broadcasts. This expanded media capability could also be used in other ways. For example, with Internet radio, you could conduct training or education and provide links to documents and payment options. You could also have interactivity with the trainer or educator and other information sources on the Internet radio broadcast site.

The project is to build an independent internet radio system which can broadcast multiple channels simultaneously. It can also be upgraded into an online Video broadcasting system.





For further information please contact:

INTERNET RADIO STREAMING SERVER

Mentor : Prof. Mr. Shaan Geo

Students : Ajith Mathew

Vimal Jose

Arjun Gopal

Email: timeis@ficci.com