Abstract

Communication plays a paramount role in human life. Wireless LAN is more important because they can satisfy the requirements like mobility, relocation of the user and ad-hoc networking. Our paper "Multimedia Transfer using Wireless LAN" is concerned with establishing audio and video calls over Wireless LAN, We are using client-server model for this purpose, and a wireless router is used to create wireless LAN. Building wireless LAN is easier, cost effective and less time consuming than establishing wired LAN.

References

2. Regis J. Bates, Donald W. Gregory, Voice and Data communications, ISBN
Multimedia Transfer using Wireless LAN: A Case Study


3. Voice and Video over wireless LAN by Ravindra L. Pardhi et al. / International journal on computer science and Engineering(IJCSE)


Index Terms

Computer Science Wireless
Keywords

WLAN, TCP.IP, RTP, Swings.