Abstract

This paper presents how the different users' Internet usage in urban–rural areas with e-commerce, and e-banking and these activities in remote areas, information technology might serve as a substitute for urban collection. We survey the technology comparison between the rural and urban. We found the rural area users are not more aware, but in urban area users are more aware. We efficient use the technologies e-system so we require the e-education in rural area. The outcomes results shows in form of percentage of internet uses for village and district level and this results are efficient and accurate. These result calculated by numerical computational software MATLAB 7.14.

References


**Index Terms**

Computer Science

Information Sciences

**Keywords**

Internet, Rural, Urban, e-commerce, e-banking