

(i) DNS in internet :-

The Domain Namespace (DNS) is a hierarchical decentralized naming system for computer services or other resources connected to the Internet or a private network. Therefore in TCP/IP this is the Domain Namespace (DNS).

(ii) Voice Over IP :-

Voice over IP is the transmission of voice and Protocol (IP) network and multimedia content over internet protocol (IP). VoIP is enable by a group of technologies and methodologies used to deliver voice.

(iii) File Transfer Protocol :-

FTP is an application layer protocol which moves file between local and remote file system. It runs on the top of TCP like HTTP. To transfer a file 2. TCP connections are used by FTP in parallel.