

Tutorial-1

ABHISHEK SRIVASTAVA
19BCE10071

Explain Web Protocols?

Web protocols are a set of rules that governs the connection and exchange of data over the internet. Both sender and receiver follow the same protocol in order to communicate with each other. Over the internet whenever we access a website or exchange some data with another device the these protocols processes are governed by some set of rules which are called Internet protocol.

Types of Protocol :-

- 1) TCP/IP
- 2) SMTP
- 3) PPP
- 4) FTP
- 5) SFTP

- 6) HTTP
- 7) HTTPS
- 8) TELNET
- 9) POP3

Discuss Web System Architecture?

Web architecture is a conceptual structure of World Wide Web. The WWW or internet is a constantly changing medium that enables communication b/w different users and the technical interactions b/w different systems and subsystems.

Types:-

- 1) Client - server
 - 2) Three Tier
 - 3) Service oriented
-