* **Website**

**Website is a collection of different web pages and every people are used it for their daily uses. And all the web pages published on one web server.**

* **Domain**

**Domain can saw that how the internet is structured.It is a area of control or a sphere of knowledge. Domain is use for make IP adress.**

* **Client/server**

**Client and Server both are conected with LAN or WAN. Client is a peson who uses the services of another and the server is a peson who provides a services to its user.**

* **http/https**

**“Hypertext Transfer Protocol Secure” is a full form of HTTPS. HTTPS is the secure version of HTTP. Its work for secure communication and data transfer between web browser and website.**

* **FTP**

**It means “File Transfer Protocol”. FTP is the set of commands that establishes the connection between two hosts. It helps to transfer the files and close the connection.**

* **Host**

**A host is also known as “network host”. In a network it include client and servers. Also other device that communicates with other hosts on a network.**

* **Hosting**

**Hosting work as the business of housing, serving and maintaining files for one or more websites. Its provide a secure place to store online content.**

* **URI-URL/URN**

**Every URL and URN is URI because of URI is the superset of both URL and URN. URN is a identifies a resource by name. It always starts with prefix. URL has similar components to a URI, its authority consists of a domain name and port.**

* **Address bar**

**Address bar is also called as a location bar or URL bar. Address bar is a component of an internet browser which is used to input and show the address of a website.**

* **Title**

**Title is refers to the HTML title tag that appears in multiple places across the internet. It is a horizontal bar located at the top of window in a GUI(graphical user interface).**

* **Path**

**A path is a string of characters used to uniquely identify a location in a directory structure. And also the path is the complete location or name of where a computer, file, device or web pages is located.**

* **Extension**

**Extension is a piece of software that enhances or extend the capabilities of a programming language or other applications. In short an extra phone line connected to the main line or an extra amount of time given to someone to pay a debt.**

* **Editor/vscode**

**Vs code is a source code editor made by Microsoft with the Electron Framework, for Window, Linux and macOS. It also know as Visual Studio Code.**