**INTERNET**

1. When two or more devices connected, it is known as network. Networks are classified into three categories: LAN, MAN, WAN.
2. Internet is where many devices are connected and sharing information.
3. Internet is provided by various ISPs and the internet connection can be by both wired and wireless modes.
4. Internet is used in many ways by providing online streaming services, providing information.
5. Internet is playing a prominent role in various sectors such as Education, E-commerce etc.
6. Modem is used to connect internet to router or switch or a computer device.
7. Internet can be provided both in wired and wireless modes, wired: LAN cable, wireless: WIFI.
8. The key terms related to Internet are website, webpage, homepage, www, web browser.
9. A website is a collection of webpages which provides information.
10. Some of the web browsers where we can see websites are Google Chrome, Microsoft Edge etc.

**WEBSITE**

1. A webpage is a page which provides information in the form of text, images etc. and collection of web pages make a website.
2. Example of a web site is: [www.ftd.com](http://www.ftd.com)
3. Websites can be classified into various types such as search engine sites, social network sites, education sites etc.
4. Web sites will have a unique domain and we need to purchase the domain.
5. A web site can be static as well as dynamic.
6. Static website is where information is fixed, and content will not be changed.
7. Dynamic website is where information is dynamic, and content will be changed.
8. Websites can be www, http, https etc.
9. Various websites are providing information in the education sector such as tutorial point, w3schools etc.,
10. Websites can be both personal and commercial.

**WEBPAGE**

1. A webpage is a page or documents where information is displayed.
2. Webpages exists in two forms: static and dynamic.
3. A webpage can also display information in the form of images or videos.
4. A webpage is built by many technologies such as Html, CSS, Angular etc.
5. A webpage is a hypertext document on the World Wide Web.

**WEBSERVER**

1. A web server is computer software and underlying hardware that accepts requests via HTTP or its secure variant HTTPS.
2. A web server is used to host websites.
3. A web server is a dedicated computer responsible for running websites sitting on those some computers somewhere on the internet.
4. A web server is a computer that stores, processes, and delivers web sites.
5. If client has requested for some other resources, then the web server will contact to the application server and data store to construct the HTTP response.

**WEBBROWSER**

1. The web browser is an application software to explore www (World Wide Web).
2. Web Browser works as a compiler to render HTML which is used to design a web page.
3. It is installed on the client computer and requests information from the webserver such a type of working model is called a client-server model.
4. Web Browsers stores information in the form of small files called cookies.
5. There are some popular and most used web browsers like Google Chrome, Mozilla Firefox etc.,