Module - 2 (Html and CSS)

1.Define the terms: Website, Webpage, Web browser, Webserver, HTML, CSS

Website-

It is a collection of webpages and related content, a collection of files accessed through a web address.

Its opening page is called a home page.

A group of many pages managed by one person or company is a website.

Webpages -

A webpage is a document written in hypertext (also known as HTML) that you can see online using web browser.

It includes text, photos or videos and links to another web page. A document which can be displayed in a web browser such as

Firefox, google chrome and many more, these are often called just "pages".

Web browser -

By using web browser we can easily accessing website, by requesting a website, the browser retrieves its files from a web server and then display the page on the user's screen.

The most used browser is google chrome, browsers are referred to as user agents.

Web server -

It is responsible for request and response. Used to process and manage HTTP request and responses from the client system. It performs several other functions, such as: Store and Protect Website data.

HTML -

Hypertext Markup Language- That used to structure a web page and its content.

HTML elements tell the browser hoe to display the content "" Hypertext" refers to links that connect web pages to one another, either within a single website or between websites.

CSS -

Stand for cascading style sheets.

It describes how HTML elements are to be displayed on screen, paper or in other media.

The tyle definitions are normally saved in external.css files. With an external stylesheet file, you can change the look of an entire website by changing just one file.