MODULE:2(HTML)

(Q.1) Define the term:

Ans: 1.Website: A set of related web pages located under a single domain name , typically

Produced by a single person or organization.

2.Webpage: A web page is a document on the world wide web “with its own address”.

Web pages are delivered by a web server to the user and displayed in a web

Browser to act as a “retrieval unit” for the information stored within it.

3.Web browser: A software application used to access information on the world wide web

Is called a web beowser.When a user requests some information the web

Browser fetches the data from a web server and then displays the webpage

On the user’s screen.

4.Web server: A web server is a computer that stores web server software and a website's

component files (for example, HTML documents, images, CSS stylesheets, and

JavaScript files). A web server connects to the Internet and supports physical

data interchange with other devices connected to the web .

5.HTML: Hypertext markup language, a standarsized system for tagging text files to achieve

font , colour , graphic , and hyperlink effects on world wide web pages.

6.CSS : Cascading style sheets”.css is a computer language for laying out and structuring

Web pages (HTML OR XML). This language contains coding elements and is composed

Of these cascading style sheets which are equally called CSS files.

(Q.8) In how many way can a CSS be integrated as a web page ?

Ans: CSS can be added to HTML documents in 3 ways: Inline – by using the style

Attribute inside HTML elements. Internal – by using a <style> elements in

The <head> section.