**Module-1**

Do search for web-site, http, URL etc given topics in lecture.

**web site –**

web site is collection of webpage.

Web-site of type-

-Static web site.

- Dynamic website.

**Static website-**

-Data not a saved.

- Not change html-css-java script on the page .

**Dynamic website –**

-Data saved in server.

-Web page change are possible.

**HTML –**

-Hyper text markup language.

Html is structure of a web page .

Html is not programing language.

Hyper text meaning is text connected with link you touch on the open some page or tab .

**CSS-**

-Cascading style sheets.

-Css is change the layout of page by selecting different front, menu, screen, paper or in other media your html page.

**Java script-**

Java script is the programing language of the web.

J query-

- J query is function is java script.

- J query is java script work to easy.

**Bootstrap-**

Bootstrap is frame work is on html-css- java script responsive web design reality.

-it makes to possible for a web page or app to detect the visitors screen size and automatically adept the display according.

* http- hyper text transfer protocol.
* https- hyper text transfer protocol secure.
* https is the secure vesion of http.

**URL-**

- uniform resource locator.

-url is identified and the www. And protocol used to access it.

-it is used to indicate the location of a web resource to access the web page.

**W3c-**

-Word wide consortium

- W3c is web standards

**Server-**

-it is used to host website and contain one or more website.

**Module -2**

**Domain name –**

Domain name fiend the location of your website.

-Example-

.com

.org

.gov

**Hosting-**

Process of web site live in server.

Web hosting is basically process of using a server to host a website.

**SEO-**

-search engine optimization.

-Web site traffic to a website or web page from search engines.

Search engine-

Google

Firebox

Chrome

Yahoo

DuckDuckGo