**Module 1**

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

**Website**

* web site is collection of webpages hosted on web server

Types of websites

1. Statics website (data will not save and no changes on daily based)

* HTML
* CSS
* JAVA SCRIPT

1. Dynamic website(data will save on datavbase)

**http**

* Hyper text transfer protocol
* information between a client and a web server.

**URL**

* Uniform resource locater

**HTML**

* Hyper text mark up langauge
* HTML is structure of web pages
* Hyper text is meaning is text which is connected with link so if you touch on that open some page or tab
* HTML Nor programing langauge mark up language
* Identifying & describing the varius components of a document such as heading, paragraph & list etc..

**CSS**

* Cascading style sheet
* Use for how containt look
* Official & standard mechanisum for formating text & page layout
* Great automation production
* Supported to some degree by all modern browsers

**Java Script (js)**

* Java scripting language (light weight programing langauge)
* Design to add interactivity to HTML page
* Script without preliminary complitation
* Directly code embedded to HTML page

**J query**

* Function who make java script work easy

**Bootstrap**

* Combo of all things like j query, html, css, java script
* Bootstrap powerful front end framework for faster & easier web development.

**About application**

* Desktop application
* Mobile application
* Web browsing application

**About search engine**

* Google
* Microsoft Bing
* Yahoo
* Baidu
* Duckduckgo
* Askme etc

**About browsing app**

* Chrome
* Opera mini
* Brave
* U.C browser etc..

**Software (**non-touchble and use**)**

**Hardware (**touchable & use**)**

**W3C(world web consortium)**

* Standards for HTML & CSS
* Standards make work easy for all by set standards to how to full fill recommendation.

**WWW (World wild web)**

* Web server

**Module 2**

Do search for domain, hosting, SEO etc.

**Domain**

* (https : [www.google.com](http://www.google.com)) in thia bracket “http” is protocol “www” is server and “google” is domain name “.com” is top level domain

**Hosting**

* The process of website live on server

**SEO(Search engine optimiz)**

* Improve users visit on site
* Is that free or organi or editorial or natural