1. How the website work?

- Browser web all the information share on display on computer
- Browser send a request to server and server response and give a information to the browser.

2. Clint and server scripting languages

.Clint scripting language

- Clint scripting language it include html, css.java script
- They reduce the load on the server.
- It is computer language

.server scripting languages

- Server scripting language it include python,ruby,Java
- This language is computer program language

3. Domain and Hosting

1 Domain

- How an organization net work resources are organizer.
- Example _ upps.com "com." That is a domain.

2 Hosting

- Hosting is a business of surviving and maintaining files for more one or more website
- To provide a Plat form to their business
- Two type of hosting
- 1 paid hosting
- 2 non paid hosting

4. Responsive web designing

Responsive web designing

- it means a web design will automatically adjust for different screen size and view ports that called a responsive web designing.

5. Type of web site

Two type of web site

1 static website

2 dynamic website

1 static web site

- This web site can not modify or change of the content, image, videos, that called static web site. (old version web site)

2 dynamic website

- This web site easily modify or change of the content, image .video and etc.that called a dynamic web site.(new version web site)

6. Web standard & w3c recommendation

Web standard

- They leads the world wide web to its full potential by developing protocols and guidelines that ensure long term growth for the web
- w3c
- world wide web
- they decide a protocol and guideline to web design

-

protocol

exchanging web page & related information arround the internet.

7. Basics of SEO

SEO- search engine optimization

- _ understanding the importance of SEO
- -One page optimization
- _ SEO meaning is the process of improving the visibility of website or web page on SEO.

8. Basic of HTML

HTML- hyper text markup language

- Html describing the secture of web page that called a HTM

Basic of HTML

- < HTML>
- < HEAD>
- </HEAD>
- <BODY>
- </BODY>
- </HTML>