# Web technologies

#### ➤ Web site

A web site web site is a wallection of document written in to HTML code for and invidual a business house or any other organization .it is typically dedicated to same particular topic or purpose.

## Based on their functionality

- > There are two types of website
- > Static website
- > Dynamic website
- > HTML
- HTML is a language for describing web page.

- HTML stands for hyper text mark-up language.
- HTML is not a programming language, it is a markup language.
- A mark-up language is a set of mark-up tags.

- > Designing and planning web page.
- Designing and planning web page
- Surveying the possibilities
- Website evaluation tool
- Colour theory in web dressing, selecting a colour scheme

Web standards & accessible design

- How people with disabilities access the organizing a web site.
- ➤ Web page

Structure : the form of your web site and its navigation

Layout : the theme or method of presenting your web is

site

Content : the substance of your web site

Designing & planning web page part

RGB: Red, green, blue

CMYK : Cyan, magenta, yellow, key black

Graphics and hyperlink

Graphics on the web are what make a web page interesting . Hyperlinks are what make it a web

• Graphics on www

types of graphics file
graphics in HTML
How graphics appear

Making cool graphics in photo shoo

GIFS: Graphics image format

Types of graphics file

JPG - pholog raps

GIFS - graphics -non photographics image

What is CSS

A simple mechanism for controlling the style of a web document visual clessign elements and so on ) frome the conents of a web page.

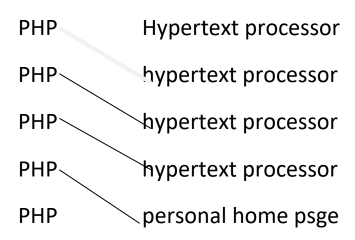
Three ways to includes css

Local (inline)

linked (external)

Global (gnbeded or internal)

## ➤ What daces PHP stand for



## > Evolution of PHP

1994, Erasmus leadoff: started off as a series of prescripts

June 8,1995:personal home page / forms interpreter,

relisted to the public.

June 1928 PHP3

PHP introduced featwees of object – oriented programming

➤ Client : marks a request client Brower

