

run a special software called Web Clients Web browser which allows the user to interact with the website. Embedding the style through the Sotyle Design issues for websites: Adding too many colors and textures in the website which leads to a lot of chitter. and isn't optimized Website is not responsive for mobile devices. 4) Imported Sink Overusing of stock images and icons on the webpage which leads to lack of trust in the website. leads to lack of trust in the website. 6) Outdated web design and UI. \* HTML: Hyper Test Markup Language: It is the language used to develop web pages and is interpreted by a browser. MTML tags are instructions directly embedded into the text of the document Some HTML tags require additional information to be supplied to them that are known as Attributes of a tag. They are written immediately following the tag. a It does not preserve at preserve whi \* C55: Cascading Style Sheet They are a powerful mechanism of for adding Styles documents web ts and create attributes numerous to

Page No.

	Page No.
×	ways of adding style:
01	M Embald.
	style attribute" style directly through the
7	D Hart-11.
1	
1	3) Through External Style sheet (eg. mystyle.css)
*	Order of impact ( m.
	Order of importance. ( Most > Least)
	1) Inline Style 2) Embeddel Style
	2) Embedded Style
	2) Linked Style
	4) Imported Style 5) Del 11
0 1	5) Défault browser styles.
114	still tend to sool of shool distrib
不	HTML V5 XML
	1) Tan Van
	HTML XML
0	Hyper Text Mark UP Language. D'Extensible Mark Up language
-)	It is used to display (2) It is used to transport
	data. and store data.
3)	Cose Insensitive 3) Cose Sensitive
)	Predefined tags present & Custom tags created.
)	It is a markup language. (5) It provides a
	framework to define
100	markup language.
1	Static Dynamic
1	It does not preserve @It preserves white
	white spaces.

strance 56

LOWER !

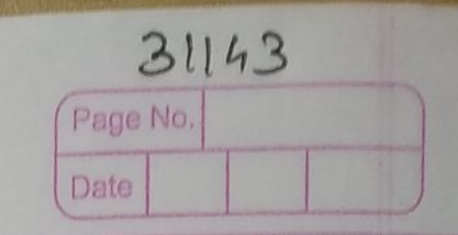
STOS W

34

actedatto

States

BETT TOMEWAY



* CSS VS X5L	
CSS	XSL
1 Cascading style sheet	D'Extensible Stylesheet Language.
2) it can be used with	1) It can be used with
HTML and XML	XML only.
3) It is not a transformation	(3) It is a transformation
language.  (a) Easier to understand and	language.  6) It is companitively
use.	difficult to understand and use.

*	HTML tags I have	used 5 kg
	<diu>&gt; </diu>	
	Kimg />	(3) < form > < / form >
3	< main > < / main >	(8) < section > · · · · section
4	 	9 (head) ···· (/head)
5	<input/>	(6) (Script) (1script)

\* Condusion:

From this assignment, I was able to understand the basics of web (Chent and server), HTML pages, CSS, XML and hence I was able to implement the registration and profile page, using the above concepts, for the Virtual Lab task.