SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY (S.V.I.T.)VASAD

Information Technology Department Subject: Web Technology Subject Code: 2160708

Academic Year 2018-19(Even)

PRACTICAL LIST

Practical No.	Practical Name
1	Study of HTML tags. Design HTML page using basic tags.
2	Design an HTML page with ordered list,unordered list,defination list and nested lists.
3	Write the html code for follwing table. Work Contact Points Name Email Phone Floor/BLock Fred fred@megacorp.com 123456 Jon jon@megacorp.com 234567 Bill bill@megacorp.com 345678 Jane jane@megacorp.com 777444 Alison alison@megacorp.com 888652
4	Design a page of small picture album. And when you click on image it should display picture in new browser window.
5	Create a student registration form using <form> tag. The registration form must consist of following information: First Name, Middle Name, Last Name, Gender, Address, Phone No., email id, Hobbies, City, State, Country.</form>
6	Create an HTML page with 2 frames. 1 st frame should contain 2 links. Clicking on which it should display related contents in the 2 nd frame
7	Create an HTML page with internal style sheet.
8	Create an HTML page with inline style sheet.
9	Create an HTML page with external style sheet.
10	Create an HTML page with JavaScript, which gives simple functionality of a calculator.
11	Create an HTML page with JavaScript, which contains a button When u click on button it displays count on web page.
12	Create an HTML page with java script, which takes two numbers as inputs and display

	Odd numbers, Even Numbers on the web page.
13	Create an HTML page with JavaScript, in which a text should move with mouse cursor.
14	Create a page using java script HTML DOM, which contains following fields:
	-Name –Address –Gender –Occupation & Submit button.
	If any field is left blank; then it should display Message.
15	Create a <i>si</i> mple XML page with DTD.
16	Create XML page which shows the CD catalog formatted with the CSS file using
	XML.
17	Create a simple XML page which shows the food menu styled using XSLT with
	template.
18	Write a php program to build following pattern
	0
	11
	222
	3333
	44444
19	Write a php program to verify users login.
19	write a pup program to verify users login.
20	Enhance the experiment 4 to store and display the registration detail from database.

CC:

Sneha A. Gaywala