Governmet Enginnering College Dahod Computer Engineering Sub: Web Programming (3160704) Lab Plan Sem: 6th

List of Practicals

Practical	List of Fracticals	
No	Title	CO's
110	Design a web page using different text formatting tags to print Hello	
1	world in bold & italic font	
	Write an HTML program that demonstrates different heading styles	
2	and paragraph.	
	Write HTML codes to attach audio video on webpage using embed tag	
3	in html	
	Design a web page with hyperlinks to different pages and allow	
4	navigation between web pages.	
5	Write an HTML program to demonstrate the use of ordered list and	
	unordered list with its type. (Circle, disk, square)	
_	Create an HTML page with frames that divides the page in 3 equal	
6	parts. One of the frames contain an image.	
7	Design a web page with Image tag.	
	Design a web page with different tables. Design a webpages using	
	table so that the content appears well placed.	
8	table so that the content appears wen placed.	
	Design a web page with a form that uses all types of input elements	
9	(textbox ,radio button, checkox, dropdown,button etc)	
10	Design a simple web page using HTML5 semantic elements	
11	Write a program that prints factorial/Fibonacci series.	
	Design a form and validate all the controls placed on the form using	
12	Java Script	
	Write a JavaScript program to display given number is prime or not.	
13	1 1 2 1 1 1 1	
14	Write a JavaScript program to accept a number from the user and display the sum of its digits.	
	Write a java script program to design simple calculator.	
15	Write a PHP Program to accept a number from the user and print it	
16	factorial.	
	Write a PHP program to accept a number from the user and print	
17	whether it is prime or not.	
	Write a PHP code to find the greater of 2 numbers. Accept the no.	
18	from the user.	
19	Write a PHP program to demonstrate different string functions.	<u> </u>
	Write a PHP code to find the greater of 2 numbers. Accept the no.	
20	from the user.	
21	Write a PHP program to demonstrate different PHP functions.	
22	Write a PHP program to create one dimensional array.	
	Write a PHP code to create: Create a database College.	
23	Create a table Department (Dname, Dno, Number_Of_faculty)	
	Write a PHP program to create a database named "College".	
	Create a table named "Student" with following fields	
	(sno, sname, percentage).	
	Insert 10 records of your choice.	
24	Display the details of database table on to another page.	
	Write a php code of student registration form. Use below four fields in	
	registration form. (emailid,username,password,confirm password).	
25	Use table and form controls	
25		
26	Write a php code of student login form who registered in previous practical no. 25.	
26		
27	Write a program to demonstrate use of sessions and cookies.	
27		