**HTML AND CSS**

1. Create a basic HTML program to create Welcome Page with backgroung image and add a scrolling text ‘Welcome to HTML’
2. Prepare a Timetable using HTML
3. Create a Contents page using HTML(use nested List)
4. Create an HTML code to generate the following output(using Frame)

|  |  |
| --- | --- |
| KRISTU JYOTI COLLEGE OF MANAGEMENT AND TECHNOLOGY | |
| ABOUT US  ACADEMICS  ADMISSION | COLLEGE IMG |

5. Create an HTML code to take the information of a student such as Name,Address,Sex,Course from a list of courses etc

6. Write a javascript program for find a given number is odd or even

7. Write a javascript program for find Sum of digit

8. Create an Application form and validate it using Javascript

9. Write a javascript program for multiplication table

10. Write a javascript program for find a given year is leap year or not

11. Write a CSS style specification rule that would make all

unordered lists (<ul>tags) have square bullets and a purple background.

**PHP PROGRAM**

12. Write a PHP program to print Fibonacci series 0, 1, 1, 2, 3, 5, 8, 13, 21, 34

13. Program to perform array operations.

14. Program to sort an associative array.

15. Write a PHP program to sort numbers.[ range and numbers should be entered by the user]

16. Create a PHP script to implement the string functions.

17. Create a PHP script to implement date functions

18. Write a PHP program to find number of users visited in a particular site using session

19. Write a PHP program to manage Cookie

20. Write a PHP program to create a new Student database and table and insert values into it.

21. Using PHP and MySQL, develop a program to delete the employee details in a table and display employee details in a table format.

22. Create a Product table (Productid, productname, catid, description, quantity, Unit Cost, Total Cost, purchasedate). Another table Category table (catname, catid) and input product and category information and update the product quantity and produce reports (category wise, productwise). Perform insert, delete, edit and search operation Check all validations..

23. Design tables to store information about employees such as empid, name, sex, dept ID, grade, salary, designation, DOJ. Department table contains: deptName, deptID. Write a web program based on PHP, MySQL, CSS etc. to perform the following. a) Traverse records, b) add records c) delete. Check all validations. Display the record of an employee as per our choice.

24. Write a program to demonstrate inheritance in PHP

25. Write a program to demonstrate the concept of constructor and destructor using object oriented programming.