

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed University)

(Established Under Section 3 of UGC Act 1956)

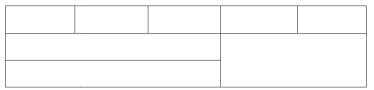
Coimbatore - 641021.

(For the candidates admitted from 2015 onwards)

DEPARTMENT OF COMPUTER SCIENCE, CA & IT

SUBJECT	: COMPUTER NETWORKS AND INTERNET TECHNOLOGIES -PRACTICAL		
SEMESTER	: 11		
SUBJECT CODE	: 18CSU213	CLASS	: I B.Sc.CS

- Create HTML document with following formatting Bold, Italics, Underline, Colors, Headings, Title, Font and Font Width, Background, Paragraph, Line Brakes, Horizontal Line, Blinking text as well as marquee text.
- 2. Create HTML document with Ordered and Unordered lists, Inserting Images, Internal and External linking
- 3. Create HTML document with Table



- 4. Create Form with Input Type, Select and Text Area in HTML.
- 5. Create an HTML containing Roll No., student's name and Grades in a tabular form.
- 6. Create an HTML document (having two frames) which will appear as follows

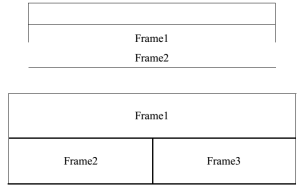
About	
Department 1	This frame would show the contents according to the link clicked by the user on the left
Department 2	frame.
Department 3	

7. Create an HTML document containing horizontal frames as follows

Department Names (could be along with Logos)

Contents according to the Link clicked

- 8. Create a website of 6 7 pages with different effects as mentioned in above problems.
- 9. Create HTML documents (having multiple frames) in the following three formats



10. Create a form using HTML which has the following types of controls:

V. Text Box

VI. Option/radio buttons

VII. Check boxes

VIII. Reset and Submit buttons

List of Practicals using Javascript : Create event driven program for following:

- 11. Print a table of numbers from 5 to 15 and their squares and cubes using alert.
- 12. Print the largest of three numbers. 81
- 13. Find the factorial of a number n.
- 14. Enter a list of positive numbers terminated by Zero. Find the sum and average of these numbers.
- 15. A person deposits Rs 1000 in a fixed account yielding 5% interest. Compute the amount in the account at the end of each year for n years.
- 16. Read n numbers. Count the number of negative numbers, positive numbers and zeros in the list.