

# Department of Commerce

Osmania University Hyderabad

## Practical Question Bank

**B.Com (CBCS) IV Semester ( Computer Applications)**

Computer Lab - "**WEB TECHNOLOGY**"

Time: 60 Minutes

Record: 10

Skill Test: 10

Viva-Voce: 15

Total Marks: 35

1. Write a HTML program to implement Formatting tags .
2. Write a HTML program to demonstrate all Logical tags.
3. Write a HTML program to implement all Header tags.
4. Write a HTML program to illustrate Anchor tag along with all its attributes.
5. Write a HTML program to insert Image tag with all its attributes.
6. Create a Web Page to display the text "**ALL THE BEST**" aligned with images.
7. Write a HTML program to implement Font tags along with its attributes.
8. Write a HTML program to illustrate List formatting tags for the streams available in College :
  - a. Ordered list
  - b. Unordered list
  - c. Menu List.
  - d. Definition List .
9. create a Web Page to display ordered list, unordered list on the subjects available in Fifth semester .
10. create a Table with Four rows and Four columns in HTML .
11. Write a HTML program to create a Time-table of your College using necessary options such as Cellpadding, Cellspacing , colspan , rowspan .
12. Write a HTML program to marquee the image and text.
13. Create a Web Page in which the text "**WEB TECHNOLOGY**" should scroll in different directions for four times .
14. Create a table using all its attributes and sub tags to execute the following Information .

S.N o	Name	Specialization
1.	Ada Lovelace	She is World's first Computer Programmer.
2.	Adam Osborne	Creator of the first commercially available Portable Computer .
3.	Abhay Bhushan	Author of the File Transfer Protocol .
4.	Alan Cooper	Father of Visual Basic .
5.	Alan Emtage	Developer of " Archie " which is considered to be the first search engine.
6.	Alan Schaaf	Founder of " Imgur " which is the world's largest image hosting site .
7.	Alexander Douglas	Created the first graphical Computer game, OXO .
8.	Andreas Bechtolsheim	Co-founder of Sun Microsystems.

Contd.2

15. Create a Program on the concept of Form containing Textboxes, Radio Buttons and Check boxes.
16. Create a Program on Employee Information Form.
17. Write a program to create Pull down menu on the universities available in Telangana State.
18. Write a program to create Pull down menu on various Web Designing Softwares.
19. Create a Web Page of student information form, when the information is submitted message should be displayed .
20. Write a HTML program to create Four Vertical Frames .
21. Write a HTML program to create Four Horizontal Frames.
22. Write a DHTML program for Cascading style Sheets.
23. Write a DHTML program to demonstrate Inline Style Sheets.
24. Write a DHTML program to demonstrate External Style Sheets.
25. Write a DHTML program to demonstrate Embedded Style Sheets.
26. Write a DHTML program to illustrate Id and Class Selectors using CSS.
27. Write a DHTML program to demonstrate Filters .
28. Write a DHTML program to demonstrate Transitions.
29. Write a DHTML program to demonstrate changing text and attributes using CSS.
30. Write a Java Script program to calculate Area and circumference of a Circle .
31. Write a Java Script program to display Greatest Number among Three Numbers .
32. Write a Java Script program to demonstrate Arithmetic Operations using Switch case.
33. Write a Java Script program to print Odd numbers using while loop.
34. Write a Java Script program to demonstrate multiplication table .
35. Write a Java Script program using any five events .
36. Write a Java Script program to print N-natural numbers using For loop.
37. Write a Java Script program to print Factorial of a given number .
38. Write a Java Script program to demonstrate Arrays.
39. Write a Java Script program to demonstrate String manipulating functions.
40. Write a Java Script program to demonstrate Math objects.

41. Create a Web page with an image, when the mouse is doubled clicked new image should replace the existing.
42. Create a Web page and apply mouse effects to change text color, size, family etc on the text.
43. Create a Web page which displays a line of text, when you click on the text a new line of text should overwrite the existing text.
44. Create a program on the event onkeypress.
45. Create a program on the event onreset .
- 46 . Create a XML document for employee database with 10 records and 5 columns in each record.
47. Create a XML document for student database and apply the style sheet effects.
48. Create a XML document with simple links
49. Create a XML document for the Marketing department of an organization and apply style effects.
50. Create a program on XML Document Object Model.