Department of Commerce

Osmania University Hyderabad

Practical Question Bank

B.Com (CBCS) IV Semester (Computer Applications) Computer Lab - "WEB TECHNOLOGY"

Time: 60 Minutes 10 Record: 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	Name	Specialization
0		
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.

- 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.