

www.FirstRanker.com III Year V Semester - Ouestion Bank

www.FirstRanker.com

Class: B.Com Group: Computers Subject title: Web technologies

Short Answer Questions(4m)

- Write short notes on HTML. 1.
- Padded and Unpadded tags. 2.
- 3. What are logical tags?
- How to create colour values in HTML? 4.
- 5. Define Form.
- What is a frame? 6.
- 7. How to create Graphics in HTML?
- Types of Lists. 8.
- 9. Write about style rule.
- 10. Differences between HTML and DHTML.
- 11. What is CSS?
- 12. Advantages of CSS.
- 13. Write short notes on Transitions.
- 14. Features of DHTML.
- 15. What is Java script?
- 16. Write about string object.
- Ranker com 17. What is a variable? How to declare a variable in Java script?
- 18. Data types of Java script.
- 19. What are the types of expression?
- 20. Define Function.
- 21. Naming rules of a variable.
- 22. Write about operators.
- 23. How can you manipulate an Array?
- 24. Define event and event handler.
- 25. What is an Event handling?
- 26. What is XML?



- 28. XML Vs XSL.
- 29. Features of XML.
- 30. XML Vs HTML>

Long Answer Questions:

- 31. What are Formatting tags?
- 32. Explain Form controls in HTML.
- 33. Explain horizontal and vertical Frames with example.
- 34. How to create Tables in HTML? What are the different tags in Tables?
- 35. What is Web Designing? Explain principles of Web Designing.
- 36. Explain types of CSS.
- 37. What is Filter? What are different types of Filters?
- 38. What are Hyperlinks? Explain about anchor tag.
- 39. Explain the dynamic changes to text, style and graphics.
- 40. Explain in detail about changing attributes with an example.
- 41. Explain Different Statements of JavaScript.
- 42. What are the various types of objects?
- 43. What is Document Object Model? Explain in detail about it.
- 44. Explain String manipulation Functions.
- 45. What are the Mathematical Functions.
- 46. What are the features of Java Script?
- 47. Write about onMove and onReset events.
- 48. Explain the following events. (i)onFocus (ii)onerror
- 49. Write about onKeyup, onKeydown and onKeypress events
- 50. Write about onMouseMove and onMouseOver events
- 51. What are onSubmit onLoad events.
- 52. Explain XML DOM.



- 54. XML-Query Language.
- 55. Explain the Rules of syntax in XML.

MMM.FirstPanker.com