

ASSIGNMENT QUESTION FOR WEB TECHNOLOGY - II

Theory Questions:

- 1) What is javascript ? give advantages & disadvantages of it
- 2) Discuss operators of javascript
- 3) How can we declare variable in javascript ? explain with example
- 4) What is decision making , Explain any one with example
- 5) What is looping , Explain any one with example
- 6) What is branching , Explain with example
- 7) What is document.getElementById and InnerHTML explain with suitable example
- 8) How can we declare function in javascript explain with example
- 9) Explain any 3 text function with suitable example
- 10) Explain any 3 mathematical / numeric function with suitable example
- 11) Explain any 3 date function with suitable example
- 12) Explain any 3 array function with suitable example
- 13) What is validation ? give any 3 validation in javascript with example

- 14) Compare T-commerce and E-commerce
- 15) Compare Internet - Intranet - Extranet
- 16) Discuss B2B - B2C - C2C- B2G - C2G
- 17) Describe with pros and cons of Transaction cost model - Market Hierarchy Model - Network Effect Model
- 18) What is EDI , Explain with its Types
- 19) Compare VPN and VAN with example
- 20) What is webserver - give overview of MSIS - APACHE - LightTPD
- 21) What is web hosting ? discuss with its types
- 22) What is cyber crime ? discuss its types with 3 crimes of each
- 23) What is need of cyber security ? why we need cyber law
- 24) What is online payment ? gives its types and what is the risk of on-line payment
- 25) Features of ASP.NET
- 26) What is validation tool in asp.net , discuss any 3 validations with example
- 27) What is AJAX ? give its advantages

- 28) What is CMS (Content Management System) , discuss the need/advantages
- 29) What is Joomla ? advantages of joomla
- 30) Compare Wordpress - magento - joomla

PRACTICAL DEFINATIONS / LAB BOOK :

1. Write code for java script for finding prime number , enter number in textbox
2. Write code for java script for finding number is even or odd , enter number in textbox
3. Write code for java script for displaying multiplication table , enter number in textbox
4. example of prompt , alert box and confirm box in java script
5. example of decision making in java script
6. example of looping in java script
7. example of branching in java script
8. any 3 text functions
9. any 3 numeric functions
- 10.any 3 date functions
- 11.any 3 array functions

12. Write code for signup in E-commerce website
13. Write code for login in E-commerce website
14. Write code with design to add product by administrator in E-commerce website
15. Write code with design to select any product in shopping cart in E-commerce website