



Reg. No.:

Name:

V Semester B.Sc. Degree (CBCSS-Reg./Sup./Imp.)
Examination, November 2018
(2014 Admn. Onwards)
Core Course in Computer Science
5B09 CSC : WEB TECHNOLOGY

Time : 3 Hours

Max. Marks : 40

SECTION – A

1. One Word Answer.

(8×0.5 = 4)

- HTML stands for _____.
- _____ are the HTML codes that control the appearance of the document contents.
- What is the general syntax for inline image ?
- To create a link to an anchor, you use the _____ property in A tag.
- What is the tag for an inline frame ?
- Are HTML Tags case sensitive.
- Fundamental HTML Block is known as _____.
- How can you make a bulleted list with numbers ?

SECTION – B

Write short note on **any seven** of the following questions.

(7×2=14)

- Define POST function.
- What is structure of HTML document ?
- Write a short note on WWW.
- What is meant by client server model ?
- Define arrays in JavaScript with examples.

K18U 1448



7. What is meant by frame ? What are the important attributes of <frame> tag ?
8. What is meant by DOM ?
9. What are the listing tags in HTML and different type of listing ?
10. What are the different methods of accessing database using PHP ?
11. What are the data types of JavaScript ? With example.

SECTION – C

Answer **any four** of the following questions.

(4×3=12)

12. What are the different type of dialog boxes ?
13. What are the different functions in PHP ?
14. What is a Database ? Explain the functionalities and advantages of database.
15. What are the table tags and different attributes in table tag with example.
16. What are advantages of PHP ?
17. What are the different objects in JavaScript ?

SECTION – D

Write an essay on **any two** of the following questions.

(2×5=10)

18. Design an application form for registration of One day workshop with suitable controls and buttons. Make it dynamic using script.
 19. Design a webpage for your college with frames, images and suitable hyperlinks.
 20. Design a webpage for your college library using php.
 21. Design an application form with suitable controls using html.
-