

Reg.	No.:	
Nam	e:	

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
Timo : o riouro	SECTION - A	
1. One Word Ansv	wer.	$(8 \times 0.5 = 4)$
,	ds for	and other to the
b)	are the HTML codes that control the apearance o	f the document
c) What is the	general syntax for inline image?	
d) To create a	link to an anchor, you use the propert	y in A tag.
e) What is the	tag for an inline frame ?	
f) Are HTML	Tags case sensitive.	
g) Fundament	tal HTML Block is known as	
h) How can yo	ou make a bulleted list with numbers?	
	SECTION - B	
Write short note of	on any seven of the following questions.	(7×2=14)
2. Define POST f	function.	
3. What is structu	ure of HTML document ?	
4. Write a short r	note on WWW.	
5. What is mean	t by client server model ?	

6. 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.

 $(4 \times 3 = 12)$

- 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.

 $(2 \times 5 = 10)$

- Design an application form for registration of One day workshop with suitable controls and buttons. Make it dynamic using script.
- 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.