P.T.O.

Reg. No.:	
	*
	2
Name ·	

V Semester B.Sc./B.C.A. Degree (CCSS – Supple/Imp.)
Examination, November 2016
CORE COURSE IN COMPUTER SCIENCE/APPLICATION
5B09CSC/5B15BCA: Web Technology
(2013 and Earlier Admissions)

Time : 3 Hours	Max. Weightage: 21
Tille. 3 Hours	Max. Weightage. 2

SECTION - A	
Answer all questions. Weightage for a bunch of 4 questions is 1:	
1. URL stands for	. •
2. The HTML element defines an individual list item.	
3. A drop-down select box is created using element.	
4. The object keeps track of each page that the user visits.	
5 allows you to add text or elements into a document.	
6. In PHP, a variable name is always preceded by character.	
7. In PHP, constants can be defined by the construct.	
8. CGI stands for	(2×1=2)
SECTION - B	
Answer any five questions. Weightage 1 for each:	
9. What is the difference between client side scripting and server side script	ing?
10. Explain the PHP function strstr().	
11. What is the function of is_array()?	
12. Describe the purpose of 'alt' attribute of the tag.	*
13. How we can declare an array object in javascript?	
14. What is the use of onblur event?	
15. Explain the navigator object.	
16 Specify the conditional operator in javascript.	(5×1=5)



SECTION - C

Answer any five questions. Weightage 2 for each:

- 17. What is a document object model and explain window object?
- 18. Explain any five methods of math object in javascript.
- 19. Explain the ordered and unordered list with example.
- 20. Explain the associative array in php. ? With the help of an example.
- 21. Explain the environment variables in CGI.
- 22. Explain the index of () method and last index of () method in javascript.
- 23. Explain the use of anchor tag <a>?
- 24. Explain the <form> element with all of its attributes i.e method, action etc. (5x2=10)

SECTION - D

Answer any one question. Weightage 4 for each:

- 25. Explain window object, history object, location object and navigator object in detail.
- 26. Write the <frameset> element, <frame> element and all of the attributes and explain. (1×4=4)