

VI Semester B.C.A. Examination, May/June 2018 (CBCS) (F+R) (2016 – 17 & Onwards) COMPUTER SCIENCE BCA 604 : Web Programming

Time: 3 Hours Max. Marks: 70

Instruction : Answer all Sections.

10.0	segment of the Section - A	b) What is the general syntax of	
Ar	nswer any ten questions. Each question carries	s two marks. (10×2=	20)
	Define web browser.		
2.	What do you mean by IP address?		
3.	Define URL. Give an example.	b) Write a JavaScript program to	
4.	What is MIME?		
5.	Give any two differences between HTML and X	XHTML.	
	What is navigator object?		
	What is event and event handler?		
	What is XML schema?		
9.	List out any two mouse events.	b) Describe XML processors:	
0.	What do you mean by namespaces ?		
1.	What is constructor in Javascript?		
2.	What is XSLT style sheet?		
	SECTION - B		
ns	wer any five questions. Each question carries	10 marks. (5×10=5	(0)
3.	a) Explain lists in XHTML with examples.		5
	b) Illustrate < frameset > tag with example.		3
	c) Differentiate < span > and < div > tags with e	examples.	2



10. What do you mean by namespaces ?

13. a) Explain lists in XHTML with example:

Answer any five questions. Enoth question carries 10 marks.

14.	a)	What is CSS ? Explain the different levels of CSS with examples.	5
	b)	Write a JavaScript program to implement all string operations.	5
15.	a)	What is selector in CSS? Distinguish class and ID selectors with examples.	5
	b)	What is a form ? Illustrate the major attributes of form with examples.	5
16.	a)	What is an array in JavaScript? How to create an array object? Give an example.	5
	b)	What is the general syntax of a JavaScript function? Give an example.	5
17.	Ex	plain pattern matching using regular expressions in JavaScript.	0
18.	a)	Illustrate DOM.	5
	b)	Write a JavaScript program to implement keyboard events.	5
19.	a)	What is DTD ? Explain the type of DTD.	5
	b)	Write a JavaScript program to find factorial of a list of numbers, reading input as command line argument.	5
20.	a)	Explain CSS box model.	5
	b)	Describe XML processors.	5