

## VI Semester B.C.A. Degree Examination, September 2020 (CBCS) (F + R) (2016-17 and Onwards) **COMPUTER SCIENCE** BCA 604 : Web Programming

Time: 3 Hours Max. Marks: 70

	Instruction : Answer all Sections.
	SECTION - A
l. /	Answer any ten questions. Each question carries two marks. (10×2=20)
1	) Define Internet.
2	) Define Web server.
3	) What is the use of tag in XHTML ?
4	) What are the different types of http request methods?
5	) What is URL ? Write the parts of URL.
6	) What is DNS ?
7	) Write the basic syntax of selector in CSS.
8	) What is window.alert () ?
9	) List any two keyboard events.
10	) Mention the attributes of <input/> tag.
11	) Define XML.
12	) What is a DTD ?
	SECTION - B
l. <i>A</i>	Answer any five questions. Each question carries ten marks. (5×10=50)
13	) a) Write the applications of Internet.

II. A	nsw	er any five questions. Each question carries ten marks.	(5×10=50)
13)	a)	Write the applications of Internet.	5
	b)	Write the standard XHTML document structure with example.	5
14)	a)	Explain Table tags and its sub tags with example.	6
	b)	Give syntax and example to below tags:	
		(i) <pre> (ii) <img/>.</pre>	4
			P.T.O.



15)	a)	Write an XHTML document to describe an order list of your favourite movies. Each element of the list must have a nested list of atleast two actors in your favourite movies.	6
	b)	Explain <div> and <span> tag with example.</span></div>	4
16)		How to include the external style sheet in CSS?	5
		What is a selector in CSS? Explain the pseudo class selector in CSS with example.	5
17)	a)	What is a Java script? Write the data types supported by Java Script.	5
,		Write a Java Script code to find the reverse of a number.	5
18)	1011	Explain the CSS box model.	5
,		What is a form ? Write the major attributes of the form.	5
19)		What is an array in Java script? How to create an array object explain with an example.	5
	b)	Write a java script program to illustrate mouse events.	5
20)	a)	The state of the NAME of the state of the st	5
		Write the differences between DOM and SAX.	5