

## VI Semester B.Sc. Degree Examination, September/October 2022 (CBCS) (Fresher) (2016-17 and Onwards) COMPUTER SCIENCE – VII Web Programming

Time: 3 Hours Max. Marks: 70

Instruction: Answer all the Sections.

## SECTION - A

I. Answer any ten questions. Each question carries 2 marks.

 $(10 \times 2 = 20)$ 

- 1) What is a Frame?
- 2) What is the purpose of MIME?
- 3) What is web server? Give an example.
- 4) What is a function? Give an example.
- 5) What are pattern modifiers?
- 6) What is alert() method?
- 7) What is event handler?
- 8) What is dynamic XHTML?
- 9) What is a CSS-P?
- 10) Explain <Span>tag with example.
- 11) What is a namespace?
- 12) What is a CSS? What are the levels of style sheets?





## SECTION – B

١.	Ansı	wer	any five of the following. Each question carries ten marks. (5×10)	)=50	))
	13)	a) b)	Explain domain and sub domain with examples.  Write a note on URL.		5
	14)	a) b)	Describe any five HTTP methods.  Write a note on Internet Security.		5
	15)	a) b)	Explain any five methods of Math object in JavaScript.  Explain while loop with example.		5
	16)	a) b)	Explain any five string() methods with example.  Explain constructors in JavaScript.		5
	17)	a) b)	Explain DOM Tree traversal and Modification.  What is a Dynamic XHTML? What are the advantages of Dynamic XHTML?		5
	18)	,	Write a note on locating mouse cursor. Write a Events, Attributes and Tags.		5
	19)		What is a DTD ? Explain internal and external DTD.  Explain how to set background image with example.		5
	20)	,	Explain XML Schema data types with example.  What are the various CSS selectors?		5
			Explain <spain (spain)="" spain="" spain<="" td=""  =""><td></td><td></td></spain>		