VI Semester B.A./B.Sc. Examination, August/September 2023 (CBCS) (F+R) (2016-17 and Onwards) COMPUTER SCIENCE (Paper – VII) Web Programming

Time: 3 Hours

Max. Marks: 70

Instruction: Answer all Sections.

SECTION - A

Answer any ten questions. Each question carries two marks.

 $(10 \times 2 = 20)$

- 1. Define HTTP.
- 2. Define URL with example.
- 3. What are web servers?
- 4. What is an ID selector in CSS?
- 5. What is global variable in JavaScript?
- 6. What is PUSH method in JavaScript?
- 7. What is XHTML event?
- 8. Define DTD.
- 9. Mention the use of focus and blur event.
- 10. Define DOM.
- 11. What is slice() method?
- 12. What is window alert()?

SECTION - B

Answer **any five** questions. **Each** question carries **ten** marks.

 $(10 \times 5 = 50)$

13. a) Write the standard XHTML document structure.

5

b) What is the difference between HTML and XHTML?

5

P.T.O.

CB	(216	ERRORATION AND AND AND AND AND AND AND AND AND AN
14.		Explain screen output and keyboard input with example. Explain looping statements in JavaScript.	5
15.		Explain lists in HTML with example. Explain Frame's and its tags.	5
16.		Explain GET and POST methods with example. Explain array properties and methods with example.	5
17.		Explain form's and form elements with example. Explain object creation and modification.	5
18.		Explain DOM2 event model. Explain the locating the mouse cursor event.	5
19.		What are levels of style sheets? Explain. Create form for student information. Write a JavaScript to find total average, result and grade for each and every student.	5
		Explain CSS box model. Write a short note on XML.	5

a Albard Affaith abit on a of sphare Affait

. Kind a metalaliki aras ar e e eşpeta reta areşpeta a