21U572	(Pages: 2)	Name:
		Reg.No:

## FIFTH SEMESTER B.Sc./B.C.A. DEGREE EXAMINATION, NOVEMBER 2023

(CBCSS - UG)

(Regular/Supplementary/Improvement)

## CC19U BCS5 B09 / CC19U BCA5 B09 - WEB PROGRAMMING USING PHP

(Computer Science / Computer Application - Core Course)

(2019 Admission onwards)

Time: 2.00 Hours Maximum: 60 Marks

Credit: 3

## Part A (Short answer questions)

Answer *all* questions. Each question carries 2 marks.

- 1. Compare Cell Padding and Cell Spacing in HTML tables with suitable examples
- 2. Explain the purpose of control.
- 3. Explain about id and class in CSS
- 4. Define controlflow statement.
- 5. What is the purpose of confirm method?
- 6. What do you meant by OnBlur Javascript event?
- 7. Explain any four member functions and properties associated with the String object in JavaScript.
- 8. Expand PHP and who is it's creator?
- 9. Write PHP echo statement to display the text: The title of the paper is 'Web programming'.
- 10. What is the string operator in PHP?
- 11. Write the data types in Postgresql.
- 12. How can we connect to a PostgreSQL database from a PHP script?

(Ceiling: 20 Marks)

Part B (Short essay questions - Paragraph)

Answer *all* questions. Each question carries 5 marks.

- 13. Differentiate between client-side scripting and server- side scripting.
- 14. How to include a JavaScript in HTML?
- 15. Explain the difference between GET and POST methods. Create a sample form in PHP to submit username and password using suitable method.

- 16. What are the different string comparison functions in PHP?
- 17. Make a narration on Header()
- 18. Explain update command in postgresql with suitable example.
- 19. Give a note on PHP fetch function

(Ceiling: 30 Marks)

## Part C (Essay questions)

Answer any one question. The question carries 10 marks.

- 20. Make a note on the following concepts.
  - a. CSS style in list and table
  - b. CSS id and class
- 21. How to display data from PostrgreSQL database in web page using PHP?

 $(1 \times 10 = 10 \text{ Marks})$ 

\*\*\*\*\*