

Reg.	No.	
Name		

## V Semester B.C.A. Degree (CBCSS – OBE-Regular/Supplementary/ Improvement) Examination, November 2022 an add ald shifty at (2019 Admission Onwards)

5B15BCA: WEB TECHNOLOGY

Time: 3 Hours

Max. Marks: 40 15. Describe frameset and frames in HTML.

## SHIP IN SECTION - A culibrio bins prinorisid ent emW at

Answer all questions. (6×1=6)

- 1. What is a web browser? and dentisting assess of the state of the st
- 2. The \_\_\_\_\_ attribute allows you to specify a background color for the whole document.
- 3. Explain the syntax of ordered list.
- 4. Differentiate Write and WriteIn methods in Javascript.
- 5. What is the use of Strcmp() in PHP? MITH to a more a work with editional street.
- J. What is DDL statements?

# 23. Explain the any 5 array functions in Priparts

SECTION - B Write short note on any six of the following questions.

 $(6 \times 2 = 12)$ 

- 7. What is the use of inline frame?
- 8. Explain ordered and unordered lists in HTML.
- 9. What are the logical operators in Javascript?

#### K22U 2253

- 10. Explain about arrays in PHP.
- 11. How to create a function in PHP?
- 12. What is class? How to create a class in PHP?
- 13. What is the use of mysql\_fetch\_array function? (Inemovorgent
- 14. What is the use of font tag?

## SECTION - C

Write any four of the following questions.

 $(4 \times 3 = 12)$ 

- 15. Describe frameset and frames in HTML.
- 16. Write the branching and conditional statements in PHP.
- 17. What is static and dynamic web documents?
- 18. Write a note on Window object in Javascript.
- 19. How to connect mysqlDatabase using PHP?
- 20. What is client server model?

#### SECTION - D

Write an essay on any two of the following questions. (2×5=10)

8. Explain ordered and unordered lists in HTML

- 21. Describe various form elements of HTML.
- 22. Explain text formatting elements in HTML.
- 23. Explain the any 5 array functions in PHP.
- 24. Explain any five event handling functions in Javascript. Write short note on any six of the following questions.