

QP CODE: 19101387



Reg No	:	
Name		

B.Sc DEGREE (CBCS) EXAMINATION, MAY 2019

Fourth Semester

B.Sc Physics Model II Computer Applications

Vocational Course - CA4VOT08 - WEB DEVELOPMENT AND PHP PROGRAMMING

2017 Admission onwards

FB249EDD

Maximum Marks: 60

Time: 3 Hours

Part A

Answer any ten questions.

Each question carries 1 mark.

- 1. What are frames in HTML?
- What is IIS?
- What are selectors in CSS?
- 4. Write examples of Javascript built-in functions
- 5. Give names of conditional statements in Javascript
- 6. Write notes on event handlers.
- 7. What are constants in php?
- 8. What is the difference between echo and print?
- 9. What is associative array?
- 10. Write the function name to open a database connection in MySQL
- 11. What is the query for deleting a particular database
- 12. Give an example of WHERE clause

(10×1=10)

Part B

Answer any six questions. Each question carries 5 marks.

- 13. What is an anchor tag? What are its attributes?
- 14. Explain different text formatting tags in HTML
- 15. Define HTML form. Explain different text input controls
- 16. Write Javascript code to illustrate the usage of the primitive data types of Javascript



- 17. Differentiate while and do while loops with examples
- 18. Explain client-side and server-side scripting language
- 19. Write a php code to print odd numbers using for loop so that the number is getting from a form
- 20. What are tables in MySQL? Write query for create a table name called student with fields rollno,name,age,mark,grade with proper types
- 21. What is the difference between DDL and DML? Explain how to modify a table

 $(6 \times 5 = 30)$

Part C

Answer any two questions.

Each question carries 10 marks.

- 22. Explain how to generate table. Discuss its tags and its attributes with an example
- 23. Explain in detail with appropriate examples, various kinds of operators are using in JavaScript
- 24. Explain cookies and sessions in php with example
- 25. Explain in detail about LIKE clause. Also explain different join operations

(2×10=20)