

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?
2. What is IIS?
3. 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

(6×5=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)

