

QP CODE: 20101023



Reg No	:	
Reg No	:	

Name :

BSC DEGREE (CBCS) EXAMINATION, MARCH 2020

Fourth Semester

Core Course - CS4CRT11 - WEB PROGRAMMING USING PHP

(Common for B.Sc Computer Applications Model III Triple Main,B.Sc Computer Science Model III,B.Sc Information Technology Model III,Bachelor of Computer Application)

2017 ADMISSION ONWARDS

EA6DFFA8

Time: 3 Hours Marks: 80

Part A

Answer any **ten** questions.

Each question carries **2** marks.

- 1. What is a protocol?
- 2. Write short note on tag.
- 3. Explain tag in HTML.
- 4. When is an internal CSS is used in HTML document?
- 5. What is the use of 'new' operator in JavaScript?
- 6. What the syntax of Prompt Box in JavaScript? Explain.
- 7. How to start and finish a PHP block of code?
- 8. What are associative arrays in PHP?
- 9. What is the use of substr() funciton in PHP?
- 10. What are Cookies?
- 11. What is the purpose of update command?
- 12. Write PHP statements to insert data into mysql table

 $(10 \times 2 = 20)$

Part B

Answer any **six** questions.

Each question carries **5** marks.

13. Write short note on text formating tags in html.



Page 1/2 Turn Over



- 14. Explain hyperlinks in HTML document with examples.
- 15. Discuss CSS Font properties in detail.
- 16. Create a string object in JavaScript and apply any four built in String object methods.
- 17. How comments are used in PHP? Give example.
- 18. Explain operators in PHP.
- 19. Differentiate isset() and unset() functions in PHP.
- 20. Which are the error levels used in PHP?
- 21. Explain the features of MySql database.

 $(6 \times 5 = 30)$

Part C

Answer any two questions.

Each question carries 15 marks.

- 22. Explain various operators supported by JavaScript. Give examples.
- 23. Explain the following with examples a) branching statements in PHP b) loops in PHP.
- 24. How inheritance is implemented in PHP? Explain how base class methods and properties are accessed? Give example.
- 25. With the help of and example explain each step for accessing the data from a MySql database table.

 $(2 \times 15 = 30)$

