



MAV-003-003304 Seat No. _____

B. C. A. (Sem. III) (CBCS) Examination

October / November – 2016

CS-16 : Website Development Using PHP (Old Course)

Faculty Code : 003
Subject Code : 003304

Time : $2\frac{1}{2}$ Hours] [Total Marks : 70]

1 Answer the following : 20

(1) JavaScript is widely used for _____.

(2) Using which tag we insert an JavaScript in HTML page?

(3)

```
<script type="text/javascript">
  x=3+"6";
  document.write(x);
</script>
```

Output _____ ???

(4) Is it possible to nest functions in JavaScript? (YES/NO)

(5) Math. round(-20.51) = _____.

(6) parseFloat(9 + 10) = _____.

(7) How do you create a new object in JavaScript?

(8) PHP scripting block start with _____.

(9) How many types of array in php?

(10) Which is a special function to print an array.

(11) Which function is used to delay the execution?

(12) In MySQL the data stored on the entities are called _____.

(13) Which function is used to connect with mysql from php script ?

(14) The _____ function sets the active MySQL database.

(15) mysql_num_rows() is retunes _____ value.

(16) When we use MYSQL_ASSOC type in mysql_fetch_array() at that time when we are refers columns names it will be case sensitive.(TRUE/FALSE)

(17) If there is any error, then mysql_error() display _____ value otherwise _____ string.

(18) mysql_field_len() returns _____ value

(19) _____ Function returns the list of the field in the given table.

(20) Which function returns current row as an array?

2 (a) Answer the following : (any **three**) **6**

- (1) Explain what a class selector is and how it's used.
- (2) Explain the three main ways to apply CSS styles to a Web page.
- (3) What is an ID selector and how is it used?
- (4) List out the main CSS style sheet properties.
- (5) What is JavaScript?
- (6) How can you create an Array in JavaScript?

(b) Answer the following : (any **three**) **9**

- (1) What are the different CSS properties used to change dimensions and what values can they accept?
- (2) How do JavaScript UDFs work?
- (3) Explain charAt(), replace(), substring(), abs(), getDate(), setHour()
- (4) Explain Navigator Object in JavaScript.
- (5) Explain any three Events in JavaScript.
- (6) Explain include() function in php.

(c) Answer the following : (any **two**) **10**

- (1) What is the different between Get method and Post method.
- (2) Explain session with example.
- (3) Develop PHP Script to insert record of Employee like emp_id, name and city.
- (4) Develop PHP Script for PDF creation.
- (5) Explain following Mysql functions :
 - (1) mysql_connect()
 - (2) mysql_query()
 - (3) mysql_select_db()

3 (a) Answer the following : (any **three**) **6**

- (1) Explain substr() with example.
- (2) Explain strlen() with example.
- (3) Explain Mysql Backup functionality.
- (4) Differentiate : echo and print.
- (5) What is XML?
- (6) What is AJAX?

(b) Answer the following : (any **three**) **9**

- (1) Explain variable length argument function - func_num_args().
- (2) Differentiate : isset() and unset()
- (3) List Out all Operator in PHP.
- (4) Explain XMLHttpRequest.
- (5) Explain mysql_fetch_array() function.
- (6) Develop a PHP Script to copy contents of one file to another file.

(c) Answer the following : (any **two**) **10**

- (1) How to read and write cookie in PHP Explain with example.
- (2) Explain any five file handling function of PHP.
- (3) What is Array? Explain Associative array with Example.
- (4) Explain mail() function with example.
- (5) Write a code for : PHP File Upload in PHP.
