

MAN-003-039402

Seat No.

B. Voc. (ACTECH) (Sem. IV) (CBCS) Examination March / April - 2018

ACTECH - 4.2 : Advance PHP (PHP, CMS, Wordpress)

Faculty Code: 003 Subject Code: 039402

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

1 Answer the following questions:

20

- (1) What is web server?
- (2) What is php?
- (3) What is print_r() in php?
- (4) Give the syntax of foreach loop
- (5) Configuration file for php is _____ and for apache is ____
- (6) In how many ways you can embed PHP code in an HTML page ?
- (7) How to establish connection with mysql in php?
- (8) Is php case sensitive scripting language YES or NO?
- (9) Give the full-form of HTTP, HTTPS, PHP and IIS.
- (10) What is the use of "= = ="(triple equal to operator) in php?
- (11) Create a red canvas in php using GD library.
- (12) How to count the number of elements in an array?
- (13) Write a syntax for ftp connect and ftp login.
- (14) How can you print whole array with there index number of following code:

<?php \$a=array("name"=>'user', 10, "5"=>20,30,40);?>

```
(15) What will be the output ?
    $num = 10;
    function multiply()
    { $num = $num *10; }
    multiply();
    echo $num;
```

- (16) Write a program to connect with FTP server in php.
- (17) Explain strcasecmp() function in php.
- (18) Explain time function in php.
- (19) Give the syntax to fetch object in mysql.
- (20) Explain define function in php.
- 2 (a) Attempt the following: (any three)

- 6
- (1) Give the difference between get and post method.
- (2) Explain domain name system.
- (3) Write short note on IP addressing.
- (4) What will be the output of following.

```
function changevalue(&$y)
{
    $y = $y + 5;
}
$num = 8;
changevalue($num);
```

echo \$num;

- (5) Explain header() function in php.
- (6) Explain setdate() function in php.
- (b) Attempt the following: (any **three**)

9

- (1) Explain PHP variables in detail with example.
- (2) Give the difference between client-side and server-side scripting language.
- (3) What is PHP and give the function of php?
- (4) Write a program for uploading file.
- (5) Explain session in detail.
- (6) Write program to read file using file handling.

(c) Attempt the following: (any **two**)

- 10
- (1) Explain array in detail and give the example of for-each loop.
- (2) Explain user define function in detail.
- (3) Explain web-hosting in detail.
- (4) Create aphp page which has two text boxes and button for addition when you click for the addition the answer must be display in the alert box.
- (5) Write a script to insert record in database exam and table student with following fields rollno, name, faculty.
- 3 (a) Attempt the following: (any three)

6

- (1) Give the difference between include and require function.
- (2) How to connect with database in mysql?
- (3) Explain strst function in php.
- (4) Explain list function in php.
- (5) Give the example of checkdate function.
- (6) Give the syntax of mysql_result().
- (b) Attempt the following: (any three)

9

- (1) Explain mysql with fetching data set.
- (2) Write a program for sending mail using mail().
- (3) Explain variable length argument function with example.
- (4) Explain variable function isset() and gettype() with example.
- (5) Explain cookie() in detail.
- (6) What is ftp server and how to connect with ftp server?
- (c) Attempt the following: (any two)

10

- (1) Explain user define function in php.
- (2) Write a program for pdf creation.
- (3) List out all the server variables in php.
- (4) Write a code for display record in table format from database name exam and table name info has following fields Rollno, name mob_no, city.
- (5) Explain all looping structure in php.