

Reg. No. :

--	--	--	--	--	--	--	--	--	--

**Question Paper Code: 50881**

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

ONE CREDIT COURSE

Information Technology

15UIT863 - WEB PROGRAMMING WITH PHP

(Regulation 2015)

Duration: One hour

Maximum: 30 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

- Which in-built function will add a value to the end of an array?  
(a) array\_unshift()      (b) into\_array()      (c) inend\_array()      (d) array\_push()
- Which function returns distinct values in an array?  
(a) dist()      (b) array\_unique()      (c) unique()      (d) array\_eq()
- Which of the following operator used to map key and value in the associative array?  
(a) #      (b) ->      (c) =>      (d) \*
- Select the function which display current date as 2011-02-28.  
(a) date (y-m-d)      (b) date (d.m.y)      (c) date (m/d/y)      (d) date (y\m\d)
- Which in-built function used to add all the elements in an array?  
(a) array-add()      (b) add()      (c) sum()      (d) array\_sum()
- What will be the output of the following php code?

`<? Echo upper ("welcome to php");?>`

- welcome to php
- Welcome to php
- WELCOME TO PHP
- Welcome To Php

7. Which one of the following syntax is used to define a user define function in PHP?

- (a) function { function body }
- (b) data type function Name(parameters) { function body }
- (c) function Name (parameters) { function body }
- (d) function function Name(parameters) { function body }

8. What will be the output of the following php code?

```
<? $fruits=array("Apple","Orange","Mango"); Echo $fruit[2]; ?>
```

- (a) Apple
- (b) Orange
- (c) Mango
- (d) Apple, Orange, Mango

9. Which inbuilt function used to print all the elements in an array?

- (a) print\_r()
- (b) echo ()
- (c) print()
- (d) show()

10. How many arguments required for merging function array\_merge().

- (a) 1
- (b) 3
- (c) 2
- (d) 4

PART - B (1 x 20 = 20 Marks)

11. (a) (i) Design Online ticket reservation for movies with the following specification. (5)

(ii) Design webpage with movies , show time and show date and numbers of tickets. (5)

(iii) Check the ticket availability for the required date and show time. (5)

(iv) Display the ticket availability details and total price. (5)

Or

(b) (i) Design website for library management system with the following specification. (5)

(ii) Collect student information with name, rollno, sem and department. (5)

(iii) Store the issued books details for corresponding student's account. (5)

(iv) Remove the returned book's detail from the student account. (5)