

SEM	SET	PAPER CODE	TITLE OF THE PAPER
VI	2012	11UBC630218	FUNDAMENTALS OF PHP

SECTION – A**Answer all the questions:****20 x 1 = 20****Choose the correct answer:**

- The command line version of PHP is called
 - CLI
 - Echo
 - <?php
 - <php>
- This function is used for local based string comparison
 - Strcmp
 - Strcoll
 - Strloc
 - Str_call
- It is used to create and send back to the browser are redirection headers that redirect the browser to a new URL.
 - HTTP host
 - PHP self
 - HTTP header
 - USER agent
- This function is used for deleting a file with FTP.
 - ftpdeleted
 - ftpdel
 - ftp_del
 - ftp_delete
- The status property value 503 denotes
 - Bad Request
 - Service unavailable
 - Bad gateway
 - Not found

Fill in the blanks:

- A _____ is a container that is used to store both numeric and non-numeric information.

7. The _____ function is used for displaying the content of an array.
8. The _____ are able to select multiple items from a number of choices.
9. The _____ has good support for setting and reading cookies.
10. The _____ property that contains the actual status of the download.

State True or False:

11. Bit wise operators that can work with individual bits inside the strings.
12. The function compact is used for creates array containing variables and their values.
13. Radio buttons allow the user to make one selection at a time.
14. MySQL command do not end with semicolon.
15. The callback function is called when the data is downloaded.

Match the following:

- | | | |
|-------------------------------------|---|----------------|
| 16. Constants | - | a) strstr |
| 17. Translate certain characters | - | b) PHP scripts |
| 18. HTML hidden control | - | c) ftp_put |
| 19. Upload a file to the FTP server | - | d) HEAD |
| 20. HTTP method | - | e) define |

SECTION – B

Answer all the questions:

5 x 4= 20

21. a. How do you create constants? Explain with an example.

OR

- b. Explain the PHP's Internal data types.
22. a. Write a note on deleting array elements.
- OR**
- b. Illustrate with an example for passing by reference.
23. a. How do you handling text fields? Explain with an example.
- OR**
- b. Write a note on client-side data validation.
24. a. Explain the MySQL data formats.
- OR**
- b. How do you setting a cookie? Explain it.
25. a. Explain the XMLHttpRequest object methods for Internet explorer.
- OR**
- b. Explain the XMLHttpRequest object properties for apple Safari.

SECTION – C

Answer any FOUR questions:

4 x 15 = 60

26. Explain the various flow control and loop statements in PHP.
27. Explain the various string functions.
28. Describe the HTTP Server Variables.
29. Discuss about accessing the database in PHP.
30. Explain the concept of creating and opening XMLHttpRequest Object with an example.
