

2016

MCA

5th Semester Examination

WEB TECHNOLOGY LAB.

PAPER—MCA-506

(Practical)

Full Marks : 100

Time : 3 Hours

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Answer any one question in lottery basis.

1×60

1. Create a simple web form accepting the following from an user and store in mysql table :
 - Name : Textbox (Mandatory)
 - Gender : Combo Box (Mandatory)

(Turn Over)

2. Create a well-designed web page where a user inputs two number and print the maximum number in another page.
3. Create a web page to upload an image and store the image name in a table.
4. Design a web page to show information present in a table of a database. Design the database. Data to be provided by the examiner.
5. Design a Login page for an administrator. Database to be designed by yourself. On successful logging the page should go to another page having a message "Bravo! I have done it." (Need not to be designed) otherwise the page would go to login page with an error message.
6. Create a simple web page to edit the following information and store the updated information in database. Create the database.
 - Name : Textbox
 - Subject : Checkbox, Options : English, Hindi, Bengali, Oriya

7. Design a Login page for an administrator. Database to be designed by yourself. Show how session is used for authentication. Only authorized user, can access "home.php" (Need not to be designed) otherwise the page would go to login page with an error message.

8. Design a webpage to show information present in a table of a database and provide the option to delete any information. Design the database (at least 5 fields). Data to be provided by the examiner.

9. Create a simple web page to input the following information and store it in the database. Create the database.
 - Name : Textbox
 - Subject : Checkbox, Options : English, Hindi, Bengali, Oriya
 - DOB : Combo Box (each for day, month and year)

10. Create a web page as per clients requirement given below :
 - Teacher Name : Textbox
 - Course : Radio Button
 - Submit : Button

Validate all the fields and store the data in a database.

11. Create a web page to show the use of cookie in PHP/MYSQL.
12. Create a web page to validate an arithmetic captcha. Use session to validate a captcha.

Ca : $11 + 5 =$

Viva — 30

PNB — 10
