2015
MCA
5th SEMESTER EXAMINATION
ADVANCED TOPIC LAB (PHP & MYSQL LAB)
PAPER—505
(PRACTICAL)
Full Marks : 100
Time : 3 Hours

The figures in the right-hand margin indicate full marks.
Candidates are required to give their answers in their own words as far as practicable.

Answer any one question.

1. Design a login page for an administrator. After login only, an admin can visit any page (dummy). Or would be returned to login page. 50

2. Create a webpage as per client requirement given below:
   Teacher Name: Text Box
   Course: Radio Button
   Submit : Submit Button 50

3. Create a webpage to validate an arithmetic captcha.
   Use session to validate a captcha : 50
   Ca : 5+3 = 

4. Create a well designed page using external CSS where a user inputs two number and print the maximum number in another page. 50

(Turn Over)
5. Create a webpage to edit the following information and store the updated information in database. Create the database:

Name: Text Box
Subject: Check Box

6. Design a page to take input of two numbers. Add the given two numbers using PHP to show the result in a text box. Apply CSS to design a page.

7. Create a webpage using inline CSS to upload an image and store the image name in a table.

8. Design a webpage to show information present in a table of a database. Candidates have to design its own structure of a table with minimum four different fields.

9. Design a webpage for a User club, which allows users to add his/her name, ID, Group and City of Residence. Allow listing of members of the club in a nice tabular form.

10. Design a webpage to implement user registration process. User submits username, password, phone no., email. Also, check the availability of the username. After successful registration, print a success message.

11. Create a simple webpage to calculate the age of person by taking the input of name and date of birth.

12. Create a student database using MYSQL with name, roll, marks of three subjects (MATH, SCIENCE, ENGLISH). Create a page in PHP to access the table against roll and to generate the average marks of the student and display the average marks.

Viva-Voce — 20
Internal Assessment — 30

C/16/MCA/5th Seme./505

TB—100