Question Bank

MID SEM. - 2

IWD (4340704)

<u>Unit – 4 Forms Handling, Session and Cookies</u>

#Forms

- 1. Explain method and action attributes of FORM element
- 2. Write differences between POST and GET method.
- 3. List form controls available in PHP. Explain anyone with proper example.
- 4. Define following form element : i) Upload ii) Dropdown iii) Checkbox i) Color ii) Date iii) Radio box
- 5. Design a form that accept Employee name and mobile number and display submitted information on another page using GET method.
- 6. Explain using URL method used for passing variables between one page to another page.
- 7. Write a PHP program that displays an HTML form with following input fields:1. Name 2. Email 3. Password 4. Gender 5. Hobbies 6. Country 7.Languages and 8. Submit. Then, use \$_POST super global to retrieve the values of input fields and print them.

#Session and Cookies

- 8. Define Session in PHP.
- 9. Explain session? Explain how to create access and destroy a session with suitable example.
- 10. How data are passed using cookies? Explain set cookie () function using example with all its arguments.
- 11. Define Cookies in PHP.
- 12. Differentiate COOKIE and SESSION
- 13. Write a PHP script to store, retrieve and destroy SESSION data of user.
- 14. Write a PHP script to store, retrieve and destroy COOKIES of user.
- 15. Write PHP code for design a login page using Session.
- 16. Write a PHP code to demonstrate storing and retrieving information from cookies.
- 17. .Write a PHP script that starts a session and sets a session variable username with a value. Then, display the value of the session variable on another page.

<u>Unit – 5 Working with Data Base in PHP</u>

- 1. Describe mysqli_connect() and mysqli_query() functions.
- 2. Describe mysqli_num_rows() and mysqli_select_db() functions.
- 3. Describe mysqli_error() and mysqli_close() functions.
- 4. Describe phpMyAdmin and console.
- 5. List different data types of MySQL with proper example.
- 6. Write features of MYSQL.
- 7. Define cPanel.
- 8. Write short note on WEB SITE hosting using 'c' panel.
- 9. Define Filezilla.
- 10. Write a PHP script to delete record from Employee table assume suitable database.
- 11. Write a PHP program to create database named "StudentDetails".
- 12. Write a PHP script to accept Enrolment_number through HTML form and delete record of that student from the database.
- 13. Write a PHP program to accept a product_id, product_name, quantity, and unit_price through HTML form and insert values into database.
- 14. Write a program to read Bank Account related information like Account number, Balance, Branch Name from Account table and display all this information in table format on output screen
- 15. Write PHP program to display records from LIBRARY_MASTER. Fields of LIBRARY_MASTER table (BookId, Bookname, Price).
- 16. Write a PHP program to read Customer information like Cust_ID, Cust_name, Contact_no and Address from Customer table and display all these information in table format on output screen.
- 17. Write PHP code to read student information like Roll_no, Name and Percentage from Student table and display all the information in tabular format on a page. Fields of tables are like Student (Roll_no, Name, address, contact_no_,branch, Percentage).
- 18. Write a PHP script to upload image on the server.