Web Development Using PHP

ASSIGNMENT NO.1

- 1. Write a PHP code that will display "hello php" on webpage.
- 2. Write a PHP code that will use comments in PHP.
- 3. Write a PHP code that will use while loop.
- 4. Write a PHP code that will demonstrate the use of Switch statement.
- 5. Write a PHP code that will use do while & for loop.
- 6. Write a PHP code that will demonstrate the use of if. Else & nested if else conditions.
- 7. Write a PHP code that will display all even numbers between 1 to 50 on webpage.
- 8. Write a PHP code that will demonstrate use of arrays.(all types of array)
- 9. Write a PHP code that will demonstrate use of functions.
- 10. Write PHP code for using function with returning some value.
- 11. Write a PHP code that will demonstrate use of static & global variables.
- 12. Write PHP code that will demonstrate the use of following functions of array:
 - a. sort()
 - b. rsort()
 - c. assort()
 - d. ksort()
 - e. arsort()
 - f. krsort()
- 13. Write code that will accept name & age from user .if age is less than 18 display messages "not eligible for voting" otherwise display message "eligible for voting".
- 14. Write code that will accept details of student like name, age, gender, address, course, hobbies and display entered information on webpage using PHP.
- 15. Write code that will accept details of student like name, age, gender, address, course, hobbies and display entered information in tabular format on webpage using PHP.

Web Development Using PHP

- 16. Write code that will accept two numbers from user & take four buttons on webpage (add, sub, mul, div) depending on user click perform that operation & display result on webpage.
- 17. Write code that will accept two numbers from user & take four buttons on webpage (add,sub,mul,div) depending on user click redirect user to different pages & perform that operation it & display result on webpage.
- 18. Write code that will accept details of students like name, age, gender, address, course, hobbies; store accepted details in student table of student database. (assume suitable table structure.)
- 19. Write PHP code that will display all records of student present in student table on webpage. (assume student table with suitable fields)
- 20. Write PHP code that will display records of student living in aurangabad city from student table in tabular format on webpage. (assume student table with suitable fields)
- 21. Write PHP code that will display record of employee according ascending order of their salary on webpage. (assume employee table with suitable fields)
- 22. Write code that will accept EMP ID from webpage, on click of button delete the record of that employee. Before deleting the record display it on webpage by using PHP.
- 23. Write PHP code that accepts the details of student like name, age, gender, address, course, hobbies. Update the particular record of that student by new details. (assume employee table with suitable fields)
- 24. Write PHP code that will delete record of employees whose salary is less than 20000 Rs. and display only number of deleted records.
- 25. Write code that will accept feedback from user in html & insert accepted details in feedback table. (Check no field should remain blank)