

Program Name	B.C.A	Semester	VI
Course Title	PHP and MySQL Lab		
Course Code:	DSC-C29	No. of Credits	02
Contact hours	04 Hours per week		
Formative Assessment Marks	25	Summative Assessment Marks	25

Practical Assignments for PHP Programming

Sl. No	Title of the Experiment
1	Write a PHPscript to print “hello world”.
2	Write a PHPscript to find odd or even number from given number.
3	Write a PHPscript to find maximum of three numbers.
4	Write a PHPscript to swap two numbers.
5	Write a PHPscript to find the factorial of a number.
6	Write a PHPscript to check whether given number is palindrome or not.
7	Write a PHP script to reverse a given number and calculate its sum
8	Write a PHP script to generate a Fibonacci series using Recursive function
9	Write a PHP script to implement atleast seven string functions.
10	Write a PHP program to insert new item in array on any position in PHP.
11	Write a PHP script to implement constructor and destructor
12	Write a PHP script to implement form handling using get method
13	Write a PHP script to implement form handling using post method.
14	Write a PHP script that receive form input by the method post to check the number is prime or not
15	Write a PHP script that receive string as a form input
16	Write a PHP script to compute addition of two matrices as a form input.
17	Write a PHP script to show the functionality of date and time function.
18	Write a PHP program to upload a file
19	Write a PHP script to implement database creation
20	Write a PHP script to create table
21	Develop a PHP program to design a college admission form using MYSQL database.

Evaluation Scheme for Lab Examination

Assessment Criteria Marks	Marks
Writing the Program	10
Execution and Formatting	10
Viva Voce	2
Practical Record	3
Total	25