**Table of Contents**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Lab No. | Title / Question | Submission Date | Signature | Remarks |
| 26(a) | Write a PHP program to demonstrate login and logout features using session. Also include "remember me" feature using cookies in PHP. | May 13, 2024 |  |  |
| 26(b) | Write a PHP program to send email. | May 13, 2024 |  |  |
| 27(a) | WAP in PHP which should have followings  ⎯ A class with at least three member variables  ⎯ A parameterized constructor having three parameters to initializes the data members  ⎯ A method which displays values of the data members. ⎯ Three methods with single parameter for each and the method should update the values of data members based on given arguments  ⎯ Two objects of the class  ⎯ Statements for calling of above methods | May 13, 2024 |  |  |
| 27(b) | WAP to demonstrate encapsulation in PHP | May 13, 2024 |  |  |
| 27(c) | WAP to demonstrate single, multi-level and hierarchical inheritance. | May 13, 2024 |  |  |
| 27(d) | WAP to show how constructor of parent class is called from child class | May 13, 2024 |  |  |
| 27(e) | WAP in PHP to demonstrate the concepts of static variable and static methods. | May 13, 2024 |  |  |
| 27(f) | WAP in PHP to demonstrate the concept of method overriding | May 13, 2024 |  |  |
| 27(g) | WAP in PHP to illustrate the concepts of abstract class. | May 13, 2024 |  |  |
| 27(h) | WAP in PHP to illustrate the concepts of interface | May 13, 2024 |  |  |
| 27(i) | WAP to demonstrate dynamic polymorphism in PHP | May 13, 2024 |  |  |
| 27(j) | WAP to demonstrate multiple inheritance in PHP using interface | May 13, 2024 |  |  |
| 28(a) | WAP to demonstrate the use of try, catch, throw and finally keywords in PHP | May 13, 2024 |  |  |
| 28(b) | WAP to demonstrate multiple catch blocks in PHP | May 13, 2024 |  |  |
| 28(c) | WAP to use custom exception handling in PHP | May 13, 2024 |  |  |