

**GLS University**  
**Faculty of Computer Application & IT**  
**Practicals on PHP**  
**Practical Task 3**

1. Write a PHP class 'Rectangle' with length and width properties. Implement methods to calculate the rectangle's area and perimeter.
2. Write a PHP class called 'Vehicle' with properties like 'brand', 'model', and 'year'. Implement a method to display the vehicle details.
3. Write a PHP class called "BankAccount" with properties like "accountNumber" and "balance". Implement methods to deposit and withdraw money from the account.
4. Write a class called 'Math' with static methods like 'add()', 'subtract()', 'multiply()', and 'divide()'. Use these methods to perform mathematical calculations.
5. Write a class called 'Employee' and add properties like 'Name', 'salary', and 'position'. Implement methods to calculate net salary based on HRA and DA.