**Lab Report Questions, Class: 10**

1. Write a program in C language to display the first 10 natural numbers.
2. Write a program in C language to find the sum of first 10 even numbs.
3. WAP to calculate area and circumference of circle using function and sub procedure each.
4. Write a program in QBASIC that asks length, breadth and height of room and calculates its area and volume. Create a user-defined function to calculate area and sub-program to calculate volume. Hint: [A = LxB], [V = LxBxH]
5. A sequential data file called “Record.txt” has stored data under the field heading Roll No., Name, Gender, English, Nepali, Maths and Computer. Write a program to display all the information of those students whose gender is ‘F' and obtained marks in computer is more than 90.
6. WAP in QBASIC to find reverse of a number [simple programs]
7. WAP in C to find whether a number is odd or even.
8. WAP in C to calculate area and circumference of a circle.
9. Write a program in C language that asks two numbers and displays the greatest among them.
10. Write a program in C language to take principal, rate, and time and calculate the simple interest.

**Lab Report Questions, Class: 10**

1. Write a program in C language to display the first 10 natural numbers.
2. Write a program in C language to find the sum of first 10 even numbs.
3. WAP to calculate area and circumference of circle using function and sub procedure each.
4. Write a program in QBASIC that asks length, breadth and height of room and calculates its area and volume. Create a user-defined function to calculate area and sub-program to calculate volume. Hint: [A = LxB], [V = LxBxH]
5. A sequential data file called “Record.txt” has stored data under the field heading Roll No., Name, Gender, English, Nepali, Maths and Computer. Write a program to display all the information of those students whose gender is ‘F' and obtained marks in computer is more than 90.
6. WAP in QBASIC to find reverse of a number [simple programs]
7. WAP in C to find whether a number is odd or even.
8. WAP in C to calculate area and circumference of a circle.
9. Write a program in C language that asks two numbers and displays the greatest among them.
10. Write a program in C language to take principal, rate, and time and calculate the simple interrest.

**Lab Report Questions, Class: 10**

1. Write a program in C language to display the first 10 natural numbers.
2. Write a program in C language to find the sum of first 10 even numbs.
3. WAP to calculate area and circumference of circle using function and sub procedure each.
4. Write a program in QBASIC that asks length, breadth and height of room and calculates its area and volume. Create a user-defined function to calculate area and sub-program to calculate volume. Hint: [A = LxB], [V = LxBxH]
5. A sequential data file called “Record.txt” has stored data under the field heading Roll No., Name, Gender, English, Nepali, Maths and Computer. Write a program to display all the information of those students whose gender is ‘F' and obtained marks in computer is more than 90.
6. WAP in QBASIC to find reverse of a number [simple programs]
7. WAP in C to find whether a number is odd or even.
8. WAP in C to calculate area and circumference of a circle.
9. Write a program in C language that asks two numbers and displays the greatest among them.
10. Write a program in C language to take principal, rate, and time and calculate the simple interrest.

**Lab Report Questions, Class: 10**

1. Write a program in C language to display the first 10 natural numbers.
2. Write a program in C language to find the sum of first 10 even numbs.
3. WAP to calculate area and circumference of circle using function and sub procedure each.
4. Write a program in QBASIC that asks length, breadth and height of room and calculates its area and volume. Create a user-defined function to calculate area and sub-program to calculate volume. Hint: [A = LxB], [V = LxBxH]
5. A sequential data file called “Record.txt” has stored data under the field heading Roll No., Name, Gender, English, Nepali, Maths and Computer. Write a program to display all the information of those students whose gender is ‘F' and obtained marks in computer is more than 90.
6. WAP in QBASIC to find reverse of a number [simple programs]
7. WAP in C to find whether a number is odd or even.
8. WAP in C to calculate area and circumference of a circle.
9. Write a program in C language that asks two numbers and displays the greatest among them.
10. Write a program in C language to take principal, rate, and time and calculate the simple interrest.