ASSIGNMENT

- Q1. Write a C++ program for finding the simple interest.
- Q2. Write a C++ program to print the Fibonacci series (0 1 1 2 3 5 8.... Upto n terms).
- Q3. Differentiate between logical error and syntax error with example.
- Q4. What is the role of main() in C++ program?
- Q5. What is the range of values that an unsigned integer variable can store?
- Q6. What are the lengths in bytes of long double variables?
- Q7. Use a statement to print out the character variable letter.

```
Q8. Write a statement to assign the value 3
to the variable C1,C2,C3.
Q9. What is the name of " - " operator?
Q10. What is the purpose of size of operator?
Q11. Give the output of the following
program segment?
int i=100, j=9;
cout<<i/i></endl;
Q12. What will be the output of the following
program?
#include<iostream.h>
int a=25;
void main()
int a=8;
cout<<a <<" "<<::a<<endl;
}
```

```
Q13. What will be the output of the following
program segment?
#include <iostream.h>
void main()
int r, a=50, b=10;
r=(a>45)?a:b;
cout<<r;
Q14. What will be the output of the following
program:
#include<iostream.h>
main()
float P=10.45;
P=P+++1;
cout<< "P= "<<P;
Q15. Using the given values of x, y, and z,
evaluate the following. (answer in true/false)
```

$$(x=y) | | (!(z==y)&&(z< x))$$

(i)
$$x=10$$
, $y=5$, $z=11$ (ii) $x=10$, $y=10$, $z=10$

(iii)
$$x=9,y=10,z=2$$
 (iv) $x=1,y=1,z=1$

- Q16. What are the differences between Unary and Binary operators? Give their examples.
- Q17. What is a modular programming?
- Q18. Name the different types of program maintenance.
- Q19. Using control structure, write a C++ program to find the sum of all even numbers between 1 and 20.
- Q20. Write a C++ program to find out the square of 'n' prime numbers.