his question paper contains 10 printed pages.]

Your Roll No.....

. No. of Question Paper: 46

I

hique Paper Code

: 32341101

ame of the Paper

·: Programming Fundamentals using

C++

ame of the Course

: B.Sc. (H) Computer Science

emester

: I

uration: 3 Hours

Maximum Marks: 75

## structions for Candidates

Write your Roll No. on the top immediately on receipt of this question paper.

The question paper consists of two Sections. Section A is compulsory.

Attempt any four questions from Section B.

## Section A

a) Write a single C++ statement to calculate following (assuming variables a, b and c are already declared as integers):

2

$$c = \frac{\sqrt{a^2 + b^2}}{4a}$$



b) Consider three integer variables initialized as: x=1, y=0, and z=1. What are the values of x, y, and z after executing the following code segment?

```
if(x>y&&x>z)
                         y=x;
                         z=x+1;
                     else if(x+y>=z)
                         x++;
                         z=x+1;
                     else y=z+x;
     c)
         Given the following declarations:
                                                                           2
                    int num=10;
                    int *val=#
    What will be printed on execution of following statements (consider
    each part independent of other)?
        (i) cout<<*val;</pre>
       (ii) cout<<(*val+1)*2;
d)
    Find output of each of the following code segments:
                                                                         2X4
    (i) String s1="Hello", s2="Beautiful world!!! ";
          String s3="Be Happy";
          String s=s1+" "+s2+"
                                      "+s3;
          s.append(5, '!');
          cout<<s<endl;
          cout<<s.rfind("Be");
   (ii)
                void main()
                {
                      int val=1;
                      do
                      {
                            val++; .
                            ++val;
                       }while(val++>25);
                       cout << val;
   (iii)int x=0, y=0, z=1;
               if(z < x | | y > = z & & z = = 1)
                       if(z&&y)
                              y=1;
                      else
                     cout<<x<" "<<y<<"
```

```
class Base
(iv)
             public:
                 void print()
                     cout<<"\n Print Base Class";</pre>
                 virtual void show() = 0;
          };
                Perived:public Base
             public:
                void print()
                   cout<<"\nPrint Derived Class";
                }
               void show()
                   cout<<"\n Show Derived Class";
           };
          void main()
             Base *Bptr;
             Derived D;
             Bptr = &D;
             Bptr->print();
             Bptr->show();
Find error(s) (if any) in each of the following code segments:
                                                               2+2
  (i) int func1(int *aa,int &bb)
                 &bb=8;
                 aa[0]=bb;
  (ii) class Fun
                              int x;
                 private:
                 protected: int y;
                 public:
                              int z;
           };
```

P.T.O.

```
class Funny:public Fun
    private:
                 int u;
                 int v;
    protected:
    public:
                 int w;
};
void main()
{
     Fun fun;
     Funny funny;
     fun.z = 2;
     funny.y =12;
     funny.u= 5;
     funny.z=10;
 }
```

f) What is a copy constructor? Illustrate the use of copy constructor with the help of an example.

4

1+2

g) Give one word answer for the following:

(i) In the following declaration for the class Test, indicate scope

of the variable x (private, public or protected).

```
class Test
{   int x;
};
```

(ii) Consider the following code segment:

```
class base
{     public:
         int x;
         int y;
};
class derived : private base
{...};
```

Indicate access scope of variables x and y in the derived class.

- (iii) Which type of class variable(s) can be accessed by a static member function of a class?
- (iv) What do we call a class that has at least one pure virtual member function?

h) Write a function named replace with the following prototype:

4

The function returns a new string obtained by substituting all the lower case letters by uppercase letters in the string str1 passed to it as a parameter. For example, for the input string "Hello World!!!".

The function should output "HELLO WORLD!!!"

i) Write a function that returns the sum of first n terms of the following series:

4

$$\sum_{i=1}^{n} \frac{2}{i^2}$$

j) Given the following declaration: float num = 576.21f; 2

What will be printed on executing the following cout statement?

## Section B

2 a) Rewrite the following code segment using a switch statement:

2

cout<<"Error-Not A, B, or C \n";

b) Consider three integer variables to be initialized as: x=4, y=7 and z=-4. What are the values of x, y and z after evaluation of each of the following expressions (consider each part independent of other)?

c) Assume that you are provided a function named fact to find the factorial of any number (passed to it as a parameter) with the following prototype:

4

```
int fact(int num);
```

Using this **fact** function, write a program to print the factorial of first n even numbers.

a) Find output of the following code segment:

4

```
void main()
{
    int i,j;
    for(i=10; i>=0; i--)
    {
        cout<<" \n ";
        for(j=i; j>=0; j--)
        {
        cout<<j;
        if(j==5) break;
      }
}</pre>
```

Assuming you are given with two 2-Dimensional matrices  $A_{n\times n}$  and

 $B_{n\times p}$ . Write program segments to perform the following matrix

3+3

- (i) A×B (Multiplication of two matrices)
- (ii) A<sup>T</sup> (Transpose of the square matrix)

4 a) Find output of the following code segment:

operations:

```
void main()
{
    int arr[]={1, 2, 3, 4, 5, 6, 7, 8, 9};
    int *ptr1, *ptr2;
    ptr1=arr;
    ptr2=ptr1+2;
    cout<<ptr2-ptr1;
}</pre>
```

Find error(s) in the following code segment:

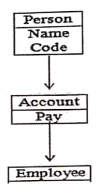
b)

```
class X
               private:
                     int i,j;
                     X() \{ i=1; j=1; \}
               virtual void show()=0;
               public:
                        void print()
                                cout<<i<" "<<j;
              }
         class Y: public X
                   int k;
                 public:
                   void print()
                           cout << k;
                   Y()
                   \{i=j=k=2;\}
          };
          void main()
          { Y w;
            w.print();
    Write a program that reads a text file, say, Test.txt and prints the
c)
                                                                      5
    total number of vowels in it.
    Find output of the following:
a)
                                                                      2
          class polygon
               protected:
                  int width, height;
               public:
                  void set_values(int a, int b)
                      width=a; height=b;
          };
          class output1
                                                                P.T.O.
```

```
public:
        void output(int i);
};
void output1::output(int i)
{
      cout<<i<<endl;
}
class rectangle:public polygon,public outpu
{
 public:
     int area()
     {
        return(width * height);
};
class triangle:public polygon,public output
1
 public:
      int area()
        return (width*height/2);
};
void main()
      rectangle rect;
      triangle trgl;
      rect.set_values(4, 5);
      trgl.set_values(4, 5);
      rect.output(rect.area());
      trgl.output(trgl.area());
}
```

- b) Name the header files for the following operations:
  - (i) Console input and output.
  - (ii) Using formatting functions like setw()

- c) Declare the classes **Person**, **Account** and **Employee** having inheritance hierarchy shown in the figure below. Create the required objects to demonstrate runtime polymorphism for the following operations:
  - (i) Accept the information of an employee.
  - (ii) Display information of an employee.



a) Rectify the error (if any) in each of the following statements:

4

6

- (i) cout>>put(c);
- (ii) cin<<get(c);
- (iii)cout.get(c);
- (iv)cin.put(c);
- b) Define a function mysqr with the following prototype:

2+4

int mysqr(int n);

Write a program to compute the square of a number using this function. The input value **n** given to this function must be tested for validity and if found negative, this program should raise an exception that must be caught.

a) Write C++ declarations/definitions for the following:

- (i) A function **func1** accepting a reference to a floating point number, a string and an array of integers. It returns a pointer to a character.
- (ii) A two dimensional integer array A of size 3 rows and 4 columns with each of its elements initialized to zero.
- (iii)Initialize a static member x of a class **Test** to 100.
- (iv) A parameterized constructor for a class **Test1** having three integer arguments x, y and z, where, y is a default argument.

b) Create a class **Location** consisting of data members **longitude** and **latitude**. Write the following member functions for this class:

2+

(i) A parameterized constructor to initialize the data members.

(ii) A function for overloading + operator to add two **Location** objects.