[This question paper contains 12 printed pages.]

Your Roll No ....

Sr. No. of Question Paper: 1127

D

Unique Paper Code

: 2342571101

Name of the Paper

: Programming Fundamentals

Using C++

Name of the Course

: B.Sc. (Multidisciplinary

Courses of Study with Three

Core Disciplines under

UGCF 2022)

Semester

: First (I)

Duration: 3 Hours

Maximum Marks: 90

## Instructions for Candidates

- 1. Write your Roll No. on the top immediately on receipt of this question paper.
- 2. Section A is compulsory.
- 3. Answer any four questions from Section B.
- 4. Parts of a question must be answered together.
- 5. Write program statements in C++ language.

P.T.O.

## Section A

- 1. (a) Which of the following is a valid identifier in C+Give reason.
  - (i) protected
  - (ii) 8 years
  - (iii) \_myname
  - (b) Write an assignment statement using a sing conditional expression for the following consegment:

if (marks>=80)

grade 'A';

else

grade='B';

(c) Give the output of the following code segment

int main()

int n=6;

if(n=10)

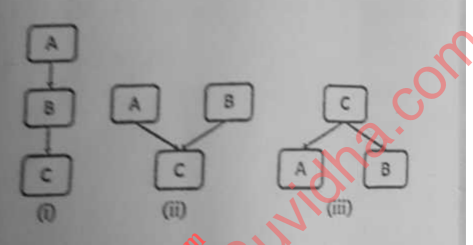
```
127
```

3

```
cout << "n is zero" << endl;
       else
          cout << "n is not zero" << endl;
       cout << "The cube of n is" << n*n*n << endl;
 (d) What will be result of the following expressions in
     C++:
                                                      (3)
         (i) 56! =90&&56<100
        (ii) 20<<2
       (iii) a=20;
            b=a+++5;
            cout << b:
(e) Give the output of the following code segment:
                                                     (3)
    int main()
    { int x = 10; //assume the address of x is 1500
     int *y:
     y=&x:
     cout << *y << endl;
     cout<<y<<endl;
     cout << *(&x);
     return 0:
```

P.T.O.

- (f) Write C++ code to calculate the square of number using inline function.
- (g) List any three properties of destructor functi
- (h) Identify the type of inheritance in the follow cases:



and give the correct code.

```
try{

// try block

}catch(...) {

// catch block 1

}catch(int) {

//catch block 2

}catch(char) {

//catch block 3

}catch(double) {
```

Meatch block 4

**Download all NOTES and PAPERS at StudentSuvidha** 

- (j) State if the following statements are True or False: (3)
  - (i) Class members are by default public.
  - (ii) A constructor never has arguments.
  - (iii) If a file is opened for writing in ios::out mode and the file by that name already exists then the contents of the file are deleted.

## Section B

- (a) Write a C++ function to accept a three digit number as parameter and returns the sum of its digits. For example, if the number is 435 then the function should return 12. (5)
- (b) Find the error, if any in the following C++
  statements: (5)
  - (i) cout << "x=" x;
  - (ii) int m==10;
  - (iii) cin>>x;>>y;

- (iv) int func(int a=1, int b);
- (v) cout << \n "Name: " << name;
- where count indicates total number of student the class and marks [] refers to the marks obtain by these students. The goal of the function return the average marks of the class.
- 3. (a) Write a C++ program to display the follow pattern on the output screen. Take the number rows from the user as an input. For example the number of rows entered is 4 then the follow output should come.

44444

3333

22222

11111

(b) Consider the following code segment in C++:

switch(ch)

case 'A': cout << "Variable has value A" << "n";

case 'B': cout << " Variable has value B" << "n".

case 'C': cout<<" Variable has value C" << "\n"; break;

default cour < "Variable has some other value" < "\n";

Find the output of the above code using following values of variable ch:

- (i) ch = 'B'
- (ii) ch = 'E'
- (iii) ch = 'a'
- (iv) ch = 'C'
- (c) Distinguish between entry-control and exit-control loop with suitable example. (5)
- 4. (a) Write a program to compute the area of triangle and a circle using the concept of function overloading. (5)
  - (b) Consider the following function:
    int Multiple(int a, int b=0,int c=1){
    return (a\*b\*c);

What will be the value of result when the following function calls are made:

- (i) result=Multiple(2,3,4);
- (ii) result=Multiple (2,3);
- (iii) result=Multiple (2);
- (iv) result=Multiple (1,3.8);
- (v) result=Multiple (4.5);
- (c) Explain the concept of call by value and call by reference. Write a function to swap two numbers using appropriate calling method. (5)
- 5. (a) Write a C++ program to copy the contents of one text file to another file. (5)
  - (b) Add try-catch blocks in the following code at appropriate position: (5)

#include<iostream>
using namespace std;
void divide(int x, int y, int z) {
 if(x-y)1=0)

```
int r = z/(x-y);
  cout << "Result=" << r;
}
else
{
  throw (x-y);
}
int main() {
  divide(10, 20, 30);
  divide(10, 10, 30);
  return 0;
}</pre>
```

- (c) When do we declare the data member of a class as static. State any two properties of a static member variable of a class. Also state any two properties of a static member function. (5)
- 6. (a) Write a program to create a class TwoDim which has x and y integer coordinates as data members. Write the following member functions for this class:
  (5)
  - A parameterized constructor to initialize the data members x and y, with y having default value 5.

- A function print () to print the coordinate values in the form (x, y), i.e. for x=4 and y=5, the output of print should be (4, 5).

In the main (), create an object ptl of the class TwoDim with values 4 and 5, and display this point.

(b) Consider the following C++ program and find the final output.

```
#include <iostream>
using namespace std;
int main ()
{ int a[] = \{1, 2, 3, 4, 5, 6, 7, 8\};
  int *p;
  p = a:
cout << " \nValue at p: " << *p << endl;
p=p+2;
cout << " \nValue at p+2 " << *p << endl;
++p;
cout << "\nValue at ++p "<< *p << endl;
cout << "\nValue at p-- " << *(p--) << endi;
return 0;
```

7.

```
(c) Explain the file opening modes ios: : ate, ios: : app and ios: : out.

Name two file pointers used to move through the files while reading and writing.

(5)

(a) Convert the following C++ program to incorporate the use of template in Test class.

#include<iostream>
using namespace std:
```

```
using namespace std;
   class Test {
           int a:
           int b:
      public:
           Test(int n1, int n2) (
               a = n1;
               b $ $12;
          void show();
 1:
void Test: show(){
    cout << a << "and" << b:
int main() {
   Test testl(123, 20);
   test1.show();
   return 0;
```

P.T.O.

(b) Write the sequence of constructors and destructors being called in the following inheritance: (5)

```
class A{...};
class B: public A{...};
class C: public B{...};
class D{...};
class E: public D, public C{...};
E obj;
```

(c) What are virtual and pure virtual functions? What is a class containing at least one pure virtual function called? Explain the need of virtual functions with the help of an appropriate example.

(5)

Download all NOTES and PAPERS at StudentSuvidha