This Question Paper consists of 6 questions and 7 printed pages.



Day and Date of Examination			
Signature of Invigilators	1		
	2		

### **General Instructions :**

1 Candidate must write his/her Roll Number on the first page of the Question Paper.

- 2 Please check the Question Paper to verify that the total pages and total number of questions contained in the Question Paper are the same as those printed on the top of the first page. Also check to see that the questions are in sequential order.
- 3 Making any identification mark in the Answer-Book or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
- 4 Write your Question Paper Code No. 55/ASS/3, Set-A on the Answer-Book.

55/ASS/3-330-A ] 1 [Contd...

## **COMPUTER SCIENCE**

# (330)

Time	: 3	Hours	[Maximum Marks : 60
Note	:	(i)	Answer all questions.
		(ii)	Marks allotted to each question are given in the right-hand margin.
		(iii)	Use C++ programming language to answer programming questions.
1	(a)	Defi	ne the following : $1 \times 2 = 2$
•	(u)	(i)	EDI
		(i) (ii)	
	(b)	List	the four activities that may be performed during manipulation of data.
	(c)	Nam	e any two utilities provided by Windows operating system.
2	(a)	Give	two differences between the following : $2 \times 3 = 6$
		(i)	Primary Memory and Secondary Memory.
		(ii)	Peer to Peer and Client Server Architecture
		(iii)	Dial Up and Leased Connection
	(b)		one advantage and one disadvantage of procedural language over 2 nbly level language.
	(c)		t is architecture - Neutral.' 2 t do you mean by the given statement?

55/ASS/3-330-A]

2 [ Contd...

3	(a)	Name the header files to which the following built in functions belong :	1×2=2
		(i) POW( )	
		(ii) getchar()	
	(b)	Define the following with respect to OOP.	1×2=2
		(i) Class	
		(ii) Object	
	(c)	Name any two programming applications of OOP.	2
	(d)	Differentiate between the following :	2×2=4
		(i) Local and Global variables	
		(ii) Logical and Relational operators	
	(e)	Write a program to accept a number n and print the sum of the following series :	4
		$1 + 3 + 5 + 7 + \dots n$	
4	(a)	Explain Inline function with an example.	2
4	(a) (b)	Explain Inline function with an example. Find the syntax errors from the following program. Justify each error.	2 2
4	, í		
4	, í	Find the syntax errors from the following program. Justify each error.	
4	, í	Find the syntax errors from the following program. Justify each error. #include(iostream.h)	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main()</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {     int a1=11;     exam(a2); }</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {     int a1=11;     exam(a2); } void exam(int var)</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {     int a1=11;     exam(a2);   } void exam(int var) {</pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {     int a1=11;     exam(a2);     }     void exam(int var)     {     cout&lt;<var++; pre="" }="" }<=""></var++;></pre>	
4	, í	<pre>Find the syntax errors from the following program. Justify each error. #include(iostream.h) int num=10 void main() {     int a1=11;     exam(a2);   } void exam(int var) {</pre>	

```
Write the output of the following program :
(c)
    #include<iostream.h>
    void display(int & v1, int v2=10)
    {
         for (int x=1; x<=2; x++)
         {
             cout<< ++ v1 << '*' << v2 - - << endl;
             cout<< - - v2 << '*' << v1 ++ << endl;
         }
    }
    void main()
    {
         int a=5, b=6;
         display(a);
         cout<<"The latest values are"<<a<<"and"<<b<<endl;</pre>
    }
```

(d) Write a function CHECK() in C++ which accepts a character and changes 3 its case. If it is an uppercase alphabet, converts it to lower case and vice versa. If the entered character is not an alphabet, then '\*' is displayed.

4

(e) Rewrite the following code using ternary operator.

```
if((a%100)==0)
```

```
cout<<"sun";
```

else

```
cout<<"moon";</pre>
```

55/ASS/3-330-A]

3

- Write a program to search an element in an integer array using binary 5 (a) 4 search.
  - (b) Define a class HOTEL in C++ with the following description : **Private members :**

Rno and no days of type int

Customer Name as character array

Tarrif per day of type float

CALC() A function to calculate and return Amount as no days\*Tarrif per day

#### **Public Members :**

Checkin() //A function to accept Rno, customer name, no of days and tariff per day

Checkout( ) // A function to display Rno, Name, Tarrif per day, no of days and Amount

5

Answer the question (i) to (iii) based on the following : (c)

```
class Book
    char Title[20];
    char Author[20];
    int noofpages;
public:
```

void read();

void show();

};

{

55/ASS/3-330-A]

3

```
class TextBook: private Book
    int noofchap, noofassignments;
{
    protected:
         int standard;
    public:
         void readtextbook();
         void showtextbook();
}
class Physicsbook:public Textbook
{
char Topic[20];
public:
         void readphysicsbook();
         void showphysicsbook();
};
    Name the members, which are accessible from the member
(i)
    functions of class Physicsbook.
                                    题
    Write the names of members, which are accessible by an object
(ii)
    of class Textbook.
(iii) Which type of inheritance is shown in the above code?
```

6

[ Contd...

影響

55/ASS/3-330-A]

6 (a) What is the use of Typedef statement?
(b) Declare a structure AIRLINE having the following members :
2
Flight\_No of type integer
Dep\_dt of type string
Dep\_city of type string
Price of type float

Write a program to accept the data of the entire structure using a pointer instance of the structure.

(c) Write a function in C++ to add new objects at the bottom of a binary 3 file "STUDENT.DAT", assuming the binary file is containing the objects of the following class.

class STUD

{ intRno;

char Name[20];

public:

void Enter() {cin>>Rno;gets(Name); }

void Display() {cout<<Rno<<Name<<endl; }</pre>

};

- (d) Differentiate between seekg() and tellg().
- (e) Explain this pointer with an example.

55/ASS/3-330-A]

### 450÷3

2

2