This	Question Paper consists of 6 questions and 7 printed pages.
Roll	No. Code No. 55/ASS/3
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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. Use C++ programming language to answer programming questions. 1 Define the following: (a) $1 \times 2 = 2$ **EDI** (i) (ii) LAN List the four activities that may be performed during manipulation of data. 2 Name any two utilities provided by Windows operating system. (c) 1 2 (a) Give two differences between the following: $2 \times 3 = 6$ (i) Primary Memory and Secondary Memory. Peer to Peer and Client Server Architecture Dial Up and Leased Connection (b) Give one advantage and one disadvantage of procedural language over 2 assembly level language. 'Java is architecture - Neutral.' 2 What do you mean by the given statement?

Contd...

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- 3 (a) Name the header files to which the following built in functions belong: $1\times2=2$
 - (i) POW()
 - (ii) getchar()
 - (b) Define the following with respect to OOP.

 $1\times2=2$

- (i) Class
- (ii) Object
- (c) Name any two programming applications of OOP.

2

(d) Differentiate between the following:

 $2\times2=4$

- (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

(b) Find the syntax errors from the following program. Justify each error.

2

```
#include(iostream.h)
```

```
void main()
```

int num=10

int al=11;

exam(a2);

void exam(int var)

cout<<var++;

```
3
```

```
(c) Write the output of the following program:

#include<iostream b>
```

```
#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 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.
- (e) Rewrite the following code using ternary operator.

```
if((a%100) == 0)
     cout << "sun";
else
     cout << "moon";</pre>
```

1

Write a program to search an element in an integer array using binary 4 search. (b) Define a class HOTEL in C++ with the following description: 3 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: //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 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(); };

5

```
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.
```

- 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?



(a) What is the use of Typedef statement? 1 Declare a structure AIRLINE having the following members : (b) 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. Write a function in C++ to add new objects at the bottom of a binary (c) 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.

2

6

2

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