Se	ries	OSR

Roll No.				
non no.				

Candidates must write the Code on the title page of the answer-book.

- Please check that this question paper contains **16** printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains 7 questions.
- Please write down the Serial Number of the question before attempting it.
- 15 minutes time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

COMPUTER SCIENCE

Maximum Marks : 70

Time allowed : 3 hours

Instructions :

All questions are compulsory. Programming Language : C++

 (a) What is the difference between call by reference and call by value with respect to memory allocation ? Give a suitable example to illustrate using C++ code.

(b) bserve the following C++ code and write the header file(s), which will be essentially required to run it in a C++ compiler :

```
ers.com
void main()
{
  char CH, STR[20];
  cin>>STR;
  CH=toupper(STR[0]);
  cout<<STR<<"starts with"<<C4
}
```

(c) Rewrite the following $C++\infty$ de after removing all the syntax error(s), if present in the code. Make sure that you underline each correction done by you in the code.

Important Note :

- Assume that all the required header files are already included, which are essential to run this code.

he corrections made by you do not change the logic of the program.

```
ypedef char[80] STR;
void main()
{
  Txt STR;
```

```
gets (Txt);
```

```
cout<<Txt[0]<<' \t<<Txt[2];
        cout<<Txt<<endline:
      }
      Obtain the output from the following C++ program
(d)
      appear on the screen after its execution.
      Important Note :
            All the desired header files are already included in the code,
            which are required to run the code.
      void main()
      {
        char *Text="AJANTA";
        int *P, Num[]={1,5,7,9};
        P=Num;
        cout<<*P<<Text<<endl:
        Text++;
        P++;
        cout<<*P<<Text<<endl
      }
      Obtain the output of the following C++ program, which will
(e)
      appear on the screen after its execution.
                                                                          3
      Important Note :
             All the desired header files are already included in the code,
             which are required to run the code.
        ass Game
        int Level, Score;
        char Type;
      public:
        Game(char GType='P')
        {Level=1;Score=0;Type=GType;}
        void Play(int GS);
```

```
void
  Change();
  void Show()
  {
     cout<<Type<<"@"<<Level<<endl;</pre>
     cout<<Score<<endl;</pre>
                           volitiers.cot
  }
};
void main()
{
  Game A('G'),B;
  B.Show();
  A.Play(11);
  A.Change();
  B.Play(25);
  A.Show();
  B.Show();
}
void Game::Change()
{
   Type=(Type=
                 1 D1
}
void Game::Play
{
   Score+=G
   if(Scøre
                0)
     Level#3;
      e ●if(Score>=20)
      evel=2;
   else
     Level=1;
Read the following C++ code carefully and find out, which out of the
given options (i) to (iv) are the expected correct output(s) of it. Also,
write the maximum and minimum value that can be
assigned to the variable Taker used in the code :
void main()
```

(f)

```
{
             int GuessMe[4]={100,50,200,20};
             int Taker=random(2)+2;
             for (int Chance=0;Chance<Taker;Chance++)</pre>
                 cout<<GuessMe[Chance]<<"#";</pre>
           }
          (i)
                 100#
          (ii)
                 50#200#
                 100#50#200#
          (iii)
          (iv)
                 100#50
    (a) What is function overloading ? Write an example
2.
          illustrate the concept of function overloading.
                                                                               2
          Answer the questions (i) and (ii) after going through the following
    (b)
          class :
                                                                               2
           class Hospital
           {
             int Pno, Dno;
          public:
             Hospital (int PN)
                                                   //Function 1
             Hospital();
                                                   //Function 2
                                    &Η):
             Hospital (Hospi
                                                   //Function 3
                                                   //Function 4
             void In();
                                                   //Function 5
             void Dist
           };
           void main
             Hospital H(20);
                                                   //Statement 1
          (i)
                 Which of the functions out of Function 1, 2, 3, 4 or 5 will get
                 executed when the Statement 1 is executed in the above code
                 ?
```

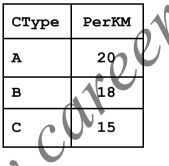
- (ii) Write a statement to declare a new object G with reference to already existing object H using Function 3.
- Define a class Tourist in C++ with the following specification : (c)

Data Members

- CNo to store Cab No
- C,0 CType - to store a character 'A', 'B', or 'C' as City Type
- PerKM to store per Kilo Meter charges
- Distance to store Distance travelled (in KM

Member Functions

- A constructor function to initialize CType as 'A' and CNo as '0000'
- A function CityCharges() to assign PerKM as per the following table :



- A function RegisterCab() to allow administrator to enter the values for CNo and CType. Also, this function should call CityCharges() to assign PerKM Charges.
 - A function **Display()** to allow user to enter the value of Distance and display CNo, CType, PerKM, PerKM*Distance (as Amount) on screen.

```
(i) to (iv) :
class University
{
  long Id;
                                   jers.coi
 char City[20];
protected:
  char Country[20];
public:
  University();
  void Register( );
  void Display( );
};
class Department: private Unive
{
                        NU
  long DCode[10];
  char HOD[20];
protected:
 double
Budget; public:
  Department
  ; void
 Enter ();
  void
Show()
        };
  ass Student: public Department
  long RollNo;
 char Name[20];
public:
  Student();
 void Enroll();
```

(d) Consider the following C++ code and answer the questions from

```
void
View(); };
```

- (i) Which type of Inheritance is shown in the above example ?
- (ii) Write the names of those member functions, which are directly accessed from the objects of class Student.
- (iii) Write the names of those data members, which can be directly accessible from the member functions of class Student.
- (iv) Is it possible to directly call function Display() of class University from an object of class Department ?

(Answer as Yes or No).

3. (a) Write code for a function void EvenOdd(int C++, to add 1 in all the odd values and 2 in all the even values of the array T.

т[0]	T[1]	T[2]	т[3]	T[4]	
35	12 J	16	69	26	

Example : If the original content of the array T is

The modified content will be :

T[0] !	r[1]	T[2]	т[3]	T[4]
36	14	18	70	28



An array A[20][30] is stored along the row in the memory with each element requiring 4 bytes of storage. If the base address of array A is 32000, find out the location of A[15][10]. Also, find the total number of elements present in this array.

(c) Write a user-defined function AddEnd2(int A[][4], int N, int M) in C++ to find and display the sum of all the values, which are ending with 2 (i.e., units place is 2).

Disclaimer: This paper has been taken from the public domain of the respective Exam Board

3

3

For example if the content of array is :

22	16	12
19	5	2

The output should be 36

(d) Evaluate the following postfix expression. Show the status of stack after execution of each operation separately :

```
T, F, NOT, AND, T, OR, F, AND
```

(e) Write a function PUSHBOOK() in C++ to perform insert operation on a Dynamic Stack, which contains Book_no and Book Title. Consider the following definition of NODE, while writing your C++ code. 2

```
struct NODE
{
int Book_No;
char Book_Title[20];
NODE *Next;
};
```

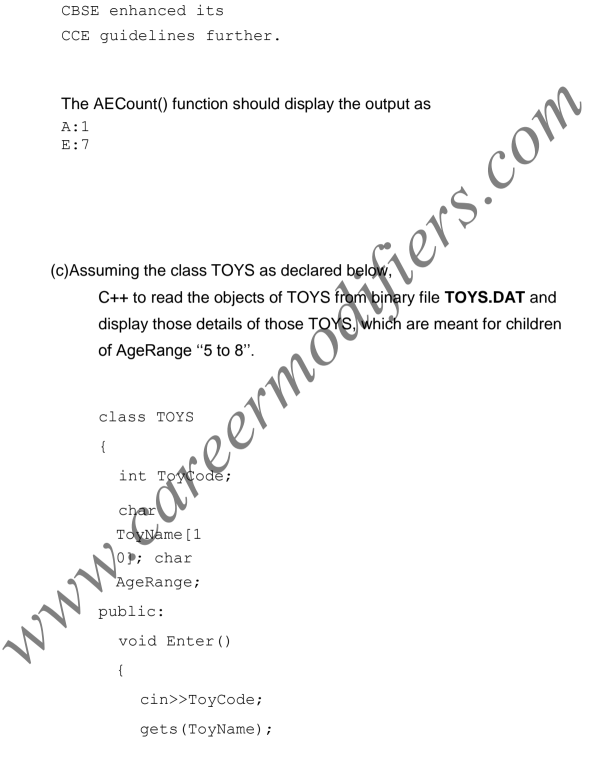
4. (a) Fill in the blanks marked as Statement 1 and program segment given below with appropriate functions for the required task.

class Agency { int ANo; //Agen Code char AName[20]; gent Name /Agent char Mobile[12]; Mobile public: void Enter(); //Func enter details of agent void Disp(); //Function to display details of agent int RAno() { return ANo; } void UpdateMobile(//Function to update Mobile { ated Mobi s(Mobile); aet AgentUpdate() fstream F; F.open("AGENT.DAT", ios::binary|ios::in|ios ::out); int Updt=0; int UAno; cout << "Ano (Agent No - to update Mobile):"; cin>>UAno;

```
Agency A;
            while (!Updt && F.read((char*)&A,sizeof(A)))
            {
               if (A.RAno()==UAno)
                {
   //Statement 1:To call the function to Update Mobi
     //Statement 2:To reposition file pointer
                      the updated object back in the file
                ; F.write((char*)&A,siz
                Updt++;
            }
        }
        if (Updt)
           cout << "Mobile Updated for
        Agent"<<UAno<<endl, else
           cout << "Agent not in the Agency" << endl;
        F.close(
     }
           function AECount() in C++, which should read each
(b)
     character of a text file NOTES.TXT, should count and display
     the occurrence of alphabets A and E (including small cases a and
     e too).
```

Example :

If the file content is as follows : Disclaimer: This paper has been taken from the public domain of the respective Exam Board



3

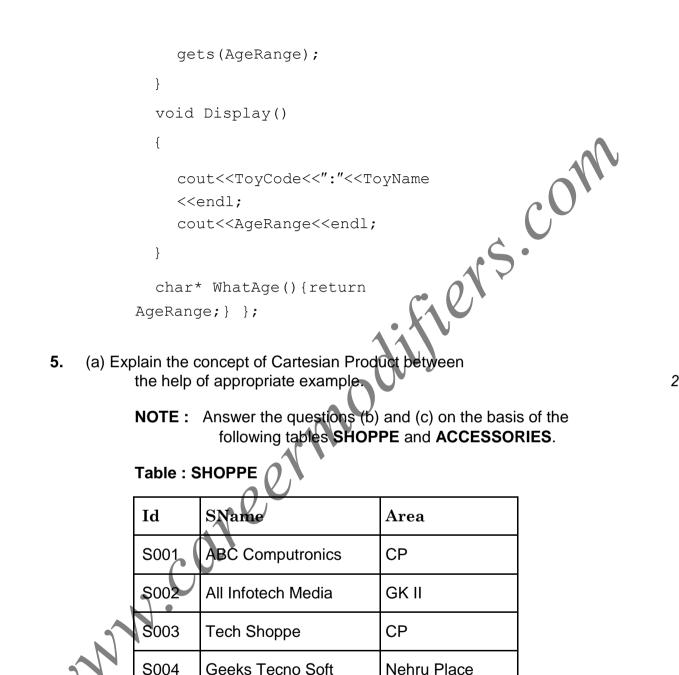


Table : ACCESSORIES

Hitech Tech Store

S004

S005

Disclaimer: This paper has been taken from the public domain of the respective Exam Board

Nehru Place

No	Name	Price	Id	
A01	Mother Board	12000	S01	
A02	Hard Disk	5000	S01	
A03	Keyboard	500	S02	
A04	Mouse	300	S01	U
A05	Mother Board	13000	S02	
A06	Keyboard	400	\$03	
A07	LCD	6000	\$04	
T08	LCD	5500	S05	
T09	Mouse	350	S05	
T10	Hard Disk	4500	S03	

b)Write the SQL queries :

- (i) To display Name and Price of all the Accessories in ascending order of their Price.
- (ii) To display Id and SName of all Shoppe located in Nehru Place.

To display Minimum and Maximum Price of each Name of Accessories.

To display Name, Price of all Accessories and their respective SName where they are available.

(c)Write the output of the following SQL commands :

- SELECT DISTINCT NAME FROM ACCESSORIES WHERE PRICE >= 5000;
- (ii) SELECT AREA, COUNT(*) FROM SHOPPE GROUP BY AREA;
- (iii) SELECT COUNT(DISTINCT AREA) FROM SHOPPE
- (iv) SELECT NAME, PRICE*0.05 DISCOUNT FROM ACCESSORIES WHERE SNO IN ('S02', 'S03');

2

2

- 6. (a) Name the law shown below and verify it using a truth table. X+X', Y=X+Y
 - (b) Obtain the Boolean Expression for the logic circuit shown below :

(c) Write the Product of Sum form of the functionfollowing truth table representation of F :

	Y	V	7	_
2	Х	Y	Z	F
	0	0	0	1
	0	0	1	0
	0	1	0	0

0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	$c0^{\vee}$
1	1	1	

(d) Obtain the minimal form for the following Boølean expression using Karnaugh's Map :

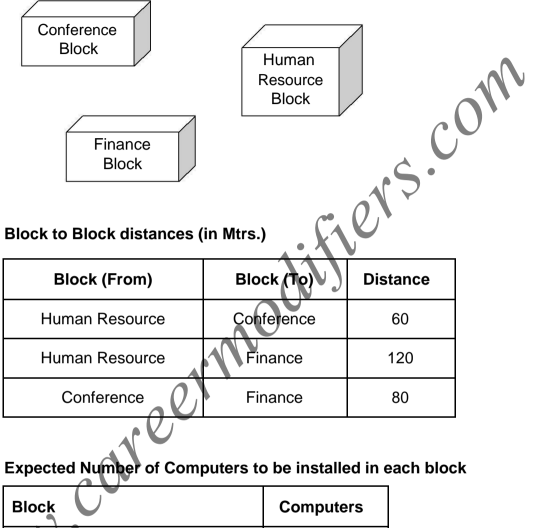
$$F(A, B, C, D) = \sum (1, 3, 4, 5, 6, 7, 12)$$

(b)What is the difference between E-mail and Chat?

- (c) Expand the following :
 - GSM
 - GPRS
- (d) Which type of network (out of LAN, PAN and MAN) is formed, when you connect two mobiles using Bluetooth to transfer a video ?
- (e) Tech up Corporation (TUC) is a professional

company. The company is planning to set up their new offices in India with its hub at Hyderabad. As a network adviser, you have to understand their requirement and suggest to them the best available solutions. Their queries are mentioned as (i) to (iv) below.

Physical Locations of the blocks of TUC



	BIOCK	Computers
	Human Resource	125
1	Finance	25
	Conference	60

- (i) What will the most appropriate block, plan to install their server ?
- (ii) Draw a block to block cable layout to connect all the buildings in the most appropriate manner for efficient communication.

1

1

1

1

1

1

- (iii) What will be the best possible connectivity out of the following, you will suggest to connect the new setup of offices in Bangalore with its London based office ?
 - Infrared
 - Satellite Link
 - Ethernet Cable
- (iv) Which of the following devices will be suggested by you to connect each computer in each of the buildings ?
 - Gateway
 - Switch
 - Modem
- (f) Write names of any two popular Open Source Software, which are used as Operating Systems.

(g)Write any two important characteristics of Cloud Computing.