Series: SSO/1

Code No. 91/1

Roll 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 11 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

Time allowed: 3 hours [Maximum marks: 70

General Instructions:

- (i) All questions are compulsory.
- (ii) Programming Language: Section A refers to C++
- (iii) Programming Language: Section **B** refers to Python.
- (iv) Attempt either Section A or Section B.
- (v) Section C is compulsory for all.
- (vi) It is compulsory to mention 'Section A' or 'Section B' before attempting the question paper.

Section - A

(Only for C++ Candidates)

(a) Find the correct identifiers out of the following, which can be used for naming variable, constants or functions in a C++ program:

While, for, Float, new, 2ndName, A%B, Amount2, _Counter

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```
(b)
     Observe the following program very carefully and write the names of those header
     file(s), which are essentially needed to compile and execute the following program
     successfully:
                                                                                1
     typedef char TEXT[80];
     void main()
     {
          TEXT Str[] = "Peace is supreme";
          int Index=0;
          while (Str[Index]!='\0')
               if (isupper(Str[Index]))
                    Str[Index++]='#';
               else
                    Str[Index++]=' *';
          puts (Str);
     }
     Observe the following C++ code very carefully and rewrite it after removing
(c)
     any/all syntactical errors with each correction underlined.
     Note: Assume all required header files are already being included in the program.
     #Define float Max=70.0;
     Void main()
     {
          int Speed
          char Stop='N';
          cin>>Speed;
          if Speed>Max
               Stop='Y';
          cout << Stop << end;
                                                                                2
(d)
    Write the output of the following C++ program code:
     Note: Assume all required header files are already being included in the program.
     void Position(int &C1,int C2=3)
     {
          C1+=2;
          C2+=Y;
     }
     void main()
     {
          int P1=20, P2=4;
          Position (P1);
          cout << P1 << ", " << P2 << end1;
          Position (P2, P1);
          cout << P1 << ", " << P2 << end1;
     }
                                     2
```



Write the output of the following C++ program code : (e) Note: Assume all required header files are already being included in the program. class Calc { char Grade; int Bonus; public: Calc() {Grade='E';Bonus=0;} void Down(int G) { Grade-=G; } Void Up(int G) { Grade+=G; Bonus++; } void Show() { cout<<Grade<<"#"<<Bonus<<end1;</pre> } **}**; void main() { Calc c; C.Down (2); C.Show(); C.Up(7); C.Show();

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}

C.Down (2);

C.Show();

(f) Study the following program and select the possible output(s) from the options (i) to (iv) following it. Also, write the maximum and the minimum values that can be assigned to the variable NUM. 2 Note: Assume all required header files are already being included in the program. random(n) function generates an integer between 0 and n - 1. void main() { randomize(); int NUM; NUM=random(3)+2;char TEXT[]="ABCDEFGHIJK"; for (int I=1;I<=NUM; I++)</pre> { for(int J=NUM; J<=7;J++)</pre> cout << TEXT [J]; cout << end1; } } (i) FGHI (ii) BCDEFGH (iii) (iv) CDEFGH EFGH **FGHI BCDEFGH EFGH CDEFGH FGHI EFGH FGHI EFGH** What is a copy constructor? Give a suitable example in C++ to illustrate with its (a) definition within a class and a declaration of an object with the help of it. Observe the following C++ code and answer the questions (i) and (ii): class Traveller { long PNR; char TName[20]; public : //Function 1 Traveller() {cout<<"Ready"<<end1;} //Function 2 void Book(long P,char N[]) {PNR = P; strcpy(TName, N);} //Function 3 void Print() {cout << PNR << TName << end1; } ~Traveller() //Function 4 {cout<<"Booking cancelled!"<<end1;}

4



};

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2.

```
Fill in the blank statements in Line 1 and Line 2 to execute Function 2 and
    (i)
         Function 3 respectively in the following code:
                                                                           1
         void main()
          {
              Traveller T;
                                              //Line 1
                                              //Line 2
         }//Stops here
    (ii)
         Which function will be executed at \(\frac{1}{2}\)/Stops here? What is this function
         referred as?
                                                                           1
    Write the definition of a class PIC in C++ with following description :
                                                                           4
(c)
    Private Members
                    //Data member for Picture Number (an integer)
       Pno
       Category
                    //Data member for Picture Category (a string)
                    //Data
                               member
                                                 Exhibition
       Location
                                          for
                                                                 Location
                     (a string)
                         //A member function to assign
       FixLocation
                         //Exhibition Location as per category
                         //as shown in the following table
     Category
                       Location
     Classic
                       Amina
     Modern
                       Jim Plaq
                       Ustad Khan
     Antique
    Public Members
                   //A function to allow user to enter values
      Enter()
                   //Pno, category and call FixLocation() function
                   //A function to display all the data members
    Answer the questions (i) to (iv) based on the following:
                                                                           4
(d)
    class Exterior
     {
        int OrderId;
        char Address[20];
    protected:
       float Advance;
                                   5
                                                                      [P.T.O.
```

```
public:
  Exterior();
  void Book(); void View();
};
class Paint:public Exterior
{
  int WallArea, ColorCode;
protected:
  char Type;
public:
  Paint();
  void PBook();
  void PView();
};
class Bill : public Paint
{
   float Charges;
  void Calculate();
public :
  Bill();
  void Billing();
  void Print();
};
```

- (i) Which type of Inheritance out of the following is illustrated in the above example?
 - Single Level Inheritance
 - Multi Level Inheritance
 - Multiple Inheritance
- (ii) Write the names of all the data members, which are directly accessible from the member functions of class Paint.
- (iii) Write the names of all the member functions, which are directly accessible from an object of class Bill.
- (iv) What will be the order of execution of the constructors, when an object of class Bill is declared?

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3. (a) Write the definition of a function Alter(int A[], int N) in C++, which should change all the multiples of 5 in the array to 5 and rest of the elements as 0. For example, if an array of 10 integers is as follows:

A[0]	A[1]	A[2]	A[3]	A[4]	A[5]	A[6]	A[7]	A[8]	A[9]
55	43	20	16	39	90	83	40	48	25

After executing the function, the array content should be changed as follows:

A[0]	A[1]	A[2]	A[3]	A[4]	A[5]	A[6]	A[7]	A[8]	A[9]
5	0	5	0	0	5	0	5	0	5

- (b) A two dimensional array P[20] [50] is stored in the memory along the row with each of its element occupying 4 bytes, find the address of the element P[10] [30], if the element P[5] [5] is stored at the memory location 15000.
- (c) Write the definition of a member function Pop() in C++, to delete a book from a dynamic stack of TEXTBOOKS considering the following code is already included in the program.

```
struct TEXTBOOKS
{
    char ISBN[20]; char TITLE[80];
    TEXTBOOKS *Link;
};
class STACK
{
    TEXTBOOKS *Top;
public:
    STACK() {Top=NULL;}
    void Push();
    void Pop();
    ~STACK();
};
```

(d) Write a function REVCOL (int P[] [5], int N, int M) in C++ to display the content of a two dimensional array, with each column content in reverse order.

3

Note: Array may contain any number of rows.

For example, if the content of array is as follows:

15	12	56	45	51
13	91	92	87	63
11	23	61	46	81

The function should display output as:

11	23	61	46	81
13	91	92	87	63
15	12	56	45	51

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3

(e) Convert the following infix expression to its equivalent Postfix expression, showing the stack contents for each step of conversion.

```
X / Y + U* (V-W)
```

4. (a) Write function definition for SUCCESS() in C++ to read the content of a text file STORY.TXT, count the presence of word STORY and display the number of occurrence of this word.

Note:

- The word STORY should be an independent word
- Ignore type cases (i.e. lower/upper case)

Example:

If the content of the file STORY.TXT is as follows:

Success shows others that we can do it. It is possible to achieve success with hard work. Lot of money does not mean SUCCESS.

The function SUCCESS() should display the following:

3

(b) Write a definition for function Economic () in C++ to read each record of a binary file ITEMS.DAT, find and display those items, which costs less than 2500.
 Assume that the file ITEMS.DAT is created with the help of objects of class ITEMS, which is defined below:

```
class ITEMS
{
    int ID; char GIFT[20]; float Cost;
public :
    void Get()
    {
        cin>>CODE; gets(GIFT); cin>>Cost;
    }
    void See()
    {
        cout<<ID<<":"<<GIFT<<":"<<Cost<<end1;
    }
    float GetCost() {return Cost;}.
};</pre>
```



2

```
Find the output of the following C++ code considering that the binary file
     CLIENTS.DAT exists on the hard disk with records of 100 members.
     class CLIENTS
     {
          int Cno; char Name[20];
     public:
          void In(); void Out();
     };
     void main()
     {
          fstream CF;
          CF.open("CLIENTS.DAT",ios::binary|ios::in);
          CLIENTS C;
          CF.read((char*) &C, sizeof(C));
          CF.read((char*) &C, sizeof(C));
          CF.read((char*) &C, sizeof(C));
          int POS=CF.tellg()/sizeof(C);
          cout << "PRESENT RECORD: " << POS << end1;</pre>
          CF.close();
     }
                               Section - B
                      (Only for Python Candidates)
    How is _init() _different from _del() __ ?
                                                                              2
(a)
    Name the function/method required to
(b)
                                                                              1
     (i)
          check if a string contains only uppercase letters
         gives the total length of the list.
     Rewrite the following code in python after removing all syntax error(s). Underline
(c)
     each correction done in the code.
                                                                              2
     def Tot (Number)
                        #Method to find Total
          Sum=0
          for C in Range (1, Number+1):
               Sum+=C
          RETURN Sum
     print Tot[3]
                           #Function Calls
     print Tot[6]
                                    9
                                                                         [P.T.O.
```

1.

```
2
    Find and write the output of the following python code:
(d)
    for Name in ['Jayes', 'Ramya', 'Taruna', 'Suraj']:
         print Name
         if Name[0] == 'T':
              break
    else :
         print 'Finished!'
    print 'Got it!'
    Find and write the output of the following python code:
                                                                         3
(e)
    class Worker :
         def_init_(self,id,name) :
                                         #constructor
              self.ID=id
              self.NAME=name
         def Change(self):
              self.ID=self.ID+10
              self.NAME= 'Harish'
         def Display(self,ROW):
              print self.ID, self.NAME, ROW
    w=Worker(55, 'Fardeen')
    w.Display(1)
    w.Change()
    w.Display(2)
    print w.ID+len(w.NAME)
(f)
    What are the possible outcome(s) executed from the following code? Also specify
    the maximum and minimum values that can be assigned to variable NUMBER.
    STRING="CBSEONLINE"
    NUMBER=random.randint(0,3)
    N=9
    while STRING[N]!='L':
         print STRING[N]+STRING[NUMBER]+`#',
         NUMBER=NUMBER+1
         N=N-1
    (i) ES#NE#IO# (ii) LE#NO#ON# (iii) NS#IE#LO# (iv) EC#NB#IS#
                                 10
```

- 2. (a) Illustrate the concept inheritance with the help of a python code.
 - (b) What will be the output of the following python code? Explain the try and except used in the code.

U=0

V=6

print 'First'

try:

print `Second'

M=V/U

print 'Third', M

except ZeroDivisionError :

print V*3

print 'Fourth'

except:

print V*4

print 'Fifth'

(c) Write a class PICTURE in Python with following specifications:

4

2

2

Instance Attributes

- Pno # Numeric value

Category # String value

Location # Exhibition Location with String value

Methods:

- FixLocation() # A method to assign

Exhibition Location as per Category

as shown in the following table

Category	Location
Classic	Amina
Modern	Jim Plaq
Antique	Ustad Khan

- Enter() # A function to allow user to enter values
 - # Pno, Category and call FixLocation() method
- SeeAll() # A function to display all the data members
- (d) What is operator overloading with methods? Illustrate with the help of an example using a python code.

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2

(e) Write a method in python to display the elements of list thrice if it is a number and display the element terminated with '#' if it is not a number.

For example, if the content of list is as follows:

ThisList=['41', 'DROND', 'GIRIRAJ', '13', 'ZARA']

The output should be

414141

DROND#

GIRIRAJ#

131313

ZARA#

3. (a) What will be the status of the following list after fourth pass of bubble sort and fourth pass of selection sort used for arranging the following elements in descending order?

- (b) Write a method in python to search for a value in a given list (assuming that the elements in list are in ascending order) with the help of Binary Search method. The method should return -1 if the value not present else it should return position of the value present in the list.
- (c) Write PUSH (Books) and POP (Books) methods in python to add Books and remove Books considering them to act as Push and Pop operations of Stack.
- (d) Write a method in python to find and display the prime numbers between 2 to N.Pass N as argument to the method.
- (e) Evaluate the following postfix notation of expression. Show status of stack after every operation.

- 4. (a) Differentiate between the following:
 - (i) f = open('diary.txt', 'r')
 - (ii) f = open('diary.txt', 'w')
 - (b) Write a method in python to read the content from a text file diary.txt line by line and display the same on screen.

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2

3

1

2

(c) Consider the following definition of class Member, write a method in python to write the content in a pickled file member.dat.

class Member:

```
def_init_(self,Mno,N):
    self.Memno=Mno
    self.Name=N

def Show(self):
    Display(self.Memno,"#",self.Name)
```

Section - C

(For all Candidates)

5. (a) Observe the following table carefully and write the names of the most appropriate columns, which can be considered as (i) candidate keys and (ii) primary key. 2

Id	Product	Qty	Price	Transaction Date
101	Plastic Folder 12"	100	3400	2014-12-14
104	Pen Stand Standard	200	4500	2015-01-31
105	Stapler Medium	250	1200	2015-02-28
109	Punching Machine Big	200	1400	2015-03-12
103	Stapler Mini	100	1500	2015-02-02

(b) Consider the following DEPT and WORKER tables. Write SQL queries for (i) to(iv) and find outputs for SQL queries (v) to (viii):

Table: DEPT

DCODE	DEPARTMENT	CITY
D01	MEDIA	DELHI
D02	MARKETING	DELHI
D03	INFRASTRUCTURE	MUMBAI
D05	FINANCE	KOLKATA
D04	HUMAN RESOURCE	MUMBAI

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Table: WORKER

WNO	NAME	DOJ	DOB	GENDER	DCODE
1001	George K	2013-09-02	1991-09-01	MALE	D01
1002	Ryma Sen	2012-12-11	1990-12-15	FEMALE	D03
1003	Mohitesh	2013-02-03	1987-09-04	MALE	D05
1007	Anil Jha	2014-01-17	1984-10-19	MALE	D04
1004	Manila Sahai	2012-12-09	1986-11-14	FEMALE	D01
1005	R SAHAY	2013-11-18	1987-03-31	MALE	D02
1006	Jaya Priya	2014-06-09	1985-06-23	FEMALE	D05

Note: DOJ refers to date of joining and DOB refers to date of Birth of workers.

- To display Wno, Name, Gender from the table WORKER in descending order of Wno.
- To display the Name of all the FEMALE workers from the table WORKER. (ii)
- (iii) To display the Wno and Name of those workers from the table WORKER who are born between '1987-01-01' and '1991-12-01'.
- (iv) To count and display MALE workers who have joined after '1986-01-01'.
- (v) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1;
- (vi) SELECT DISTINCT DEPARTMENT FROM DEPT;
- (Vii) SELECT NAME, DEPARTMENT, CITY FROM WORKER W, DEPT D WHERE W.DCODE=D.DCODE AND WNO<1003;
- (viii) SELECT MAX (DOJ), MIN (DOB) FROM WORKER;
- 6. Verify the following using Boolean Laws. (a) X + Y' = X.Y+X.Y'+X'.Y'
 - Draw the Logic Circuit for the following Boolean Expression: (U + V').W' + Z
 - Derive a Canonical SOP expression for a Boolean function F, represented by the following truth table: 1

A	В	С	F(A,B,C)
0	0	0	1
0	0	1	0
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	0
1	1	1	1

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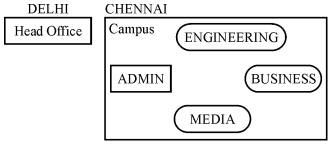
2

2

(b)

- (d) Reduce the following Boolean Expression to its simplest form using K-Map: $\mathbf{F}(\mathbf{X}, \mathbf{Y}, \mathbf{Z}, \mathbf{W}) = \mathbf{\Sigma}(0, 1, 6, 8, 9, 10, 11, 12, 15)$
- 7. (a) Illustrate the layout for connecting 5 computers in a Bus and a Star topology of Networks.
 - (b) What is a spam mail?
 - (c) Differentiate between ftp and http. 1
 - (d) Out of the following, which is the fastest (i) wired and (ii) wireless medium of communication?
 - Infrared, Coaxial Cable, Ethernet Cable, Microwave, Optical Fiber 1
 - (e) What is Worm? How is it removed?
 - (f) Out of the following, which all comes under cyber crime?
 - (i) Stealing away a brand new computer from a showroom.
 - (ii) Getting in someone's social networking account without his consent and posting pictures on his behalf to harass him.
 - (iii) Secretly copying files from server of a call center and selling it to the other organization.
 - (iv) Viewing sites on a internet browser.
 - (g) Perfect Edu Services Ltd. is an educational organization. It is planning to setup its India campus at Chennai with its head office at Delhi. The Chennai campus has 4 main buildings – ADMIN, ENGINEERING, BUSINESS and MEDIA.

You as a network expert have to suggest the best network related solutions for their problems raised in (i) to (iv), keeping in mind the distances between the buildings and other given parameters.



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Shortest distances between various buildings:

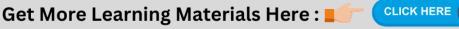
ADMIN to ENGINEERING	55 m
ADMIN to BUSINESS	90 m
ADMIN to MEDIA	50 m
ENGINEERING to BUSINESS	55 m
ENGINEERING to MEDIA	50 m
BUSINESS to MEDIA	45 m
DELHI Head Office to CHENNAI Campus	2175 km

Number of Computers installed at various buildings are as follows:

ADMIN	110
ENGINEERING	75
BUSINESS	40
MEDIA	12
DELHI Head Office	20

- Suggest the most appropriate location of the server inside the CHENNAI (i) campus (out of the 4 buildings), to get the best connectivity for maximum 1 no. of computers. Justify your answer.
- Suggest and draw the cable layout to efficiently connect various buildings (ii) within the CHENNAI campus for connecting the computers. 1
- (iii) Which hardware device will you suggest to be procured by the company to be installed to protect and control the internet uses within the campus? 1
- Which of the following will you suggest to establish the online face-to-face communication between the people in the Admin Office of CHENNAI campus and DELHI Head Office?
 - Cable TV (a)
 - (b) **Email**
 - Video Conferencing (c)
 - (d) Text Chat

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1

(Sub Code: 083 Paper Code 91/1 Delhi)

General Instructions:

- The answers given in the marking scheme are SUGGESTIVE, Examiners are requested to award marks for all alternative correct solutions/answers conveying similar meaning.
- All programming questions have to be answered with respect to C++ Language for Section A and Python for Section B (All presently supported versions of compilers/interpreters should be considered).
- In C++/Python, ignore case sensitivity for identifiers (Variable / Functions / Structures / Class Names) unless explicitly specified in question.
- In SQL related questions:
 - O Both ways of text/character entries should be acceptable. For example: "AMAR" and 'amar' both are acceptable.
 - O All date entries should be acceptable for example: 'YYYY-MM-DD', 'YY-MM-DD', 'DD-Mon-YY', "DD/MM/YY", 'DD/MM/YY', "MM/DD/YY", 'MM/DD/YY' and {MM/DD/YY} are correct.
 - Semicolon should be ignored for terminating the SQL statements.
 - Ignore case sensitivity for commands.
 - Ignore headers in output questions.

		Section - A (Only for C++ candidates)	
1	(a)	Find the correct identifiers out of the following, which can be used for naming variable, constants or functions in a C++ program: While, for, Float, new, 2ndName, A%B, Amount2, _Counter	2
	Ans	While, Float, Amount2, _Counter	
		 (½ Mark for each correct identifier) Note: Deduct ½ Mark for writing additional incorrect identifier(s) No marks to be awarded if all the identifiers are mentioned 	
	(b)	Observe the following program very carefully and write the names of those header file(s), which are essentially needed to compile and execute the following program successfully: typedef char TEXT[80]; void main() { TEXT Str[] = "Peace is supreme";	1

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```
int Index=0;
           while (Str[Index]!=' \setminus 0')
             if (isupper(Str[Index]))
               Str[Index++]='#';
             else
               Str[Index++]=' *';
          puts(str);
        }
Ans
         ctype, stdio
         ( ½ Mark for each correct header file)
         Note:
        Ignore any additional header file(s)
        Observe the following C++ code very carefully and rewrite it after | 2
(c)
        removing any/all syntactical errors with each correction
        underlined.
        Note: Assume all required header files are already being included
        in the program.
        #Define float Max=70.0;
        Void main()
           int Speed
           char Stop='N';
           cin>>Speed;
           if Speed>Max
             Stop='Y';
           cout<<Stop<<end;</pre>
        }
Ans
                                        //Error 1,2,3
        #define Max 70.0
        void main()
                                        //Error 4
           int Speed;
                                        //Error 5
           char Stop='N';
           cin>>Speed;
                                       //Error 6
           if <u>(Speed>Max)</u>
             Stop='Y';
           cout<<Stop<<<u>endl</u>;
                                       //Error 7
        }
```

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	(½ Mark for each correction upto a maximum of 4 corrections) OR (1 Mark for only identifying any 4 errors, without suggesting corrections)	
(d)	<pre>Write the output of the following C++ program code: Note: Assume all required header files are already being included in the program. void Position (int &C1, int C2=3) { C1+=2; C2+=Y; } void main() { int P1=20, P2=4; Position(P1); cout<<p1<<","<<p2<<endl; cout<<p1<<","<<p2<<endl;="" position(p2,p1);="" pre="" }<=""></p1<<","<<p2<<endl;></pre>	2
Ans	22,4 22,6 (½ Mark for each correct value of output) Note: • Deduct ½ Mark for not considering any or all endl(s) at proper place(s) • Deduct ½ Mark for not considering any or all ',' at proper place(s) OR (Full 2 marks to be awarded for mentioning Syntax Error OR undeclared variable Y)	
(e)	<pre>Write the output of the following C++ program code: Note: Assume all the required header files are already being included in the program. class Calc { char Grade; int Bonus; public: Calc() {Grade='E' ; Bonus=0;} void Down(int G)</pre>	3

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	<pre>{ Grade-=G; } Void Up(int G) { Grade+=G; Bonus++; } void Show() { cout<<grade<<"#"<<bonus<<end1; c.down(2);="" c.show();="" c.show();<="" c;="" calc="" main()="" pre="" void="" {="" }="" };=""></grade<<"#"<<bonus<<end1;></pre>	
	C.Down(2) C.Show(); }	
Ans	C#0 J#1 H#1	
	(1 Mark for each correct line of output) Note: • Deduct ½ Mark for not considering any or all endl(s) at proper place(s) • Deduct ½ Mark for not writing any or all # symbol(s) OR (Full 3 marks to be awarded if undeclared object C OR ERROR is identified)	
(f)	Study the following program and select the possible output(s)from the option (i) to (iv) following it. Also write the maximum and the minimum values that can be assigned to the variable NUM. Note:	2

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		<pre>- Assume all required header files are already being included in the program random(n) function generates an integer between 0 and n-1. void main() { randomize(); int NUM; NUM=random(3)+2; char TEXT[]="ABCDEFGHIJK"; for (int I=1;I<=NUM; I++) { for (int J=NUM;J<=7;J++) cout<<text[j]; (i)="" (ii)="" (iii)="" (iv)="" bcdefgh="" cdefgh="" cout<<end1;="" efgh="" efgh<="" fghi="" pre="" }=""></text[j];></pre>	
	Ans	(iii) and (iv) Minimum value of NUM = 2 Maximum value of NUM = 4	
		(½ Mark for writing option (iii)) (½ Mark for writing option (iv)) Note: Deduct ½ mark for writing each <u>additional</u> option along with both correct options (½ Mark for writing correct Minimum value of NUM) (½ Mark for writing correct Maximum value of NUM)	
2.	(a)	What is a copy constructor? Give a suitable example in C++ to illustrate with its definition within a class and a declaration of an object with the help of it.	2
	Ans	A copy constructor is an overloaded constructor in which an object of the same class is passed as reference parameter. class Point { int x;	

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```
public:
             Point() {x=0;}
             Point(Point &p) // Copy constructor
             {x = p.x;}
        };
        void main()
           Point p1;
           Point p2(p1);//Copy constructor is called here
           //or
           Point p3=p1;//Copy constructor is called here
        }
        (11/2 Mark to be awarded if the copy constructor is explained
        with an appropriate example)
        OR
        (1 Mark for correct explanation of copy constructor only without
        an example)
        (1/2 Mark for correct declaration of an object)
(b)
        Observe the following C++ code and answer the questions (i) and (ii):
                                                                     2
        class Traveller
          long PNR;
          char TName[20];
        public :
          Traveller()
                                         //Function 1
          {cout<<"Ready"<<endl;}
          void Book(long P,char N[]) //Function 2
          {PNR = P; strcpy(TName, N);}
                                         //Function 3
          void Print()
          {cout<<PNR << TName <<endl;}
                                         //Function 4
          ~Traveller()
          {cout<<"Booking cancelled!"<<endl;}
        };
        (i) Fill in the blank statements in Line 1 and Line 2 to execute Function 1
           2 and Function 3 respectively in the following code:
          void main{)
              Traveller T;
                                       //Line 1
```

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	}//Stops here	//Line 2	
Ans	T.Book(1234567,"Ray	vi");	
	(½ Mark for writing eac	ch correct Function)	
	(ii) Which function will be function referred as ?	executed at }//Stops here? What is this	1
Ans	Function 4 OR ~Traveller() It is a Destructor functi	on.	
	(½ Mark for writing F (½ Mark for referring	unction 4 or ~Traveller()) Destructor)	
(c)	Private Members -Pno //Data member -Category//Data member -Location//Data member - FixLocation //A member	lass PlC in C++ with following description: r for Picture Number (an integer) r for Picture Category (a string) r for Exhibition Location (a string) mber function to assign bition Location as per category hown in the following table	4
	Category L	ocation	
		mina	
	Modern J	im Plaq	
	Antique U	stad Khan	
	Public Members		
	//Pno,category	to allow user to enter values and call FixLocation() function in to display all the data members	
Ans	class PIC { int Pno; char Category[2 char Location[2 void FixLocation[2] public:	20];	
	void Enter();		

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```
void SeeAll();
         };
         void PIC::FixLocation()
           if (strcmpi (Category, "Classic") == 0)
               strcpy(Location, "Amina");
           else if(strcmpi(Category, "Modern") == 0)
              strcpy(Location,"Jim Plaq");
           else if strcmpi(Category, "Antique") == 0)
               strcpy(Location, "Ustad Khan");
         void PIC::Enter()
           cin>>Pno;gets(Category);
           FixLocation();
         }
         void PIC:: SeeAll()
              cout<<Pno<<Category<<Location<<endl;</pre>
         }
         (½ Mark for correct syntax for class header)
         (1/2 Mark for correct declaration of data members)
         (1 Mark for correct definition of FixLocation())
         (1 Mark for correct definition of Enter() with proper invocation
         of FixLocation() function)
         (1 Mark for correct definition of SeeAll())
         NOTE:
             Deduct 1/2 Mark if FixLocation() is not invoked properly
             inside Enter() function
             No marks to be deducted for defining Member Functions
             inside the class
             strcmp()/strcmpi() acceptable
(d)
        Answer the question (i) to (iv) based on the following:
        class Exterior
        {
            int OrderId;
            char Address[20];
        protected:
            float Advance;
        public:
           Exterior();
            void Book(); void View();
        };
```

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	class Paint:public Exterior	
	{	
	int WallArea, ColorCode;	
	protected:	
	char Type; public:	
	Paint();	
	void PBook();	
	void PView();	
	};	
	class Bill:public Paint	
	_	
	float Charges;	
	<pre>void Calculate();</pre>	
	public:	
	Bill();	
	<pre>void Billing() ;</pre>	
	<pre>void Print() ;</pre>	
	};	
	(i) Which type of Inheritance out of the following is illustrated	
	in the above example?	
	-Single Level Inheritance	
	-Multi Level Inheritance	
	-Multiple Inheritance	
Ans	Multi Level Inheritance	
Alla	Matti Levet innertance	
	(1 Mark for mentioning correct option)	
	(ii) Write the names of all the data members, which are directly	
	accessible from the member functions of class Paint.	
Ans	WallArea, ColorCode, Type, Advance	
	(1 Mark for correct answer) Note: No marks to be awarded for any partial/additional answer(s)	
	(iii) Write the names of all the member functions, which are directly accessible from an object of class Bill.	
Ans	Billing(), Print(), PBook(), PView(), Book(), View()	
	(1 Mark for correct answer) Note:	

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	 No marks to be awarded for any partial/additional answer(s) Constructors can be ignored 							
	(iv) What will be the order of execution of the constructors, when an object of class Bill is declared?							
	Ans	Exterior(), Paint(), Bill()						
		(1 Mark for correct answer) Note: No marks to be awarded for any other order						
3	Write the definition of a function Alter(int A[], int N) in C++, w should change all the multiples of 5 in the array to 5 and res the elements as 0. For example, if an array of 10 integers is follows:							
		A[0] A[1] A[2] A[3] A[4] A[5] A[6] A[7] A[8] A[9]						
		55 43 20 16 39 90 83 40 48 25						
		After executing the function, the array content should be changed as follow:						
		A[0] A[1] A[2] A[3] A[4] A[5] A[6] A[7] A[8] A[9]						
		5 0 5 0 0 5 0 5						
	Ans	<pre>void Alter(int A[],int N) { for (int i=0;i<n;i++) a[i]="0;" any="" correct="" definition<="" else="" equivalent="" function="" if(a[i]%5="=0)" or="" other="" pre="" }=""></n;i++)></pre>						
		(½ Mark for correct loop) (½ Mark for correct checking of divisibility of array elements by 5) (½ Mark for correct use of else OR correct checking of non divisibility of array elements by 5) (½ Mark for correct assignment of 5 and 0 for multiples and non multiples of 5 respectively)						

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```
(b)
       A two dimensional array P[20] [50] is stored in the memory along
       the row with each of its element occupying 4 bytes, find the
       address of the element P[10] [30], if the element P[5] [5] is stored
       at the memory location 15000.
Ans
        Loc(P[I][J]) along the row
         =BaseAddress+W [(I-LBR)*C+(J-LBC)]
        (where C is the number of columns, LBR=LBC=0)
             LOC(P[5][5])
                       = BaseAddress + W*[I*C + J]
                 15000 = BaseAddress + 4*[5*50 + 5]
                       = BaseAddress + 4*[250 + 5]
                 = BaseAddress + 4*255
                 = BaseAddress + 1020
         BaseAddress = 15000-1020 = 13980
       LOC(P[10][30]) = 13980 + 4*[10*50+30]
                 = 13980 + 4*530
                 = 13980 + 2120
                 = 16100
       OR
             LOC(P[10][30])
                 = Loc(P[5][5]) + W[(I-LBR)*C+(J-LBC)]
                 = 15000 + 4[(10-5)*50 + (30-5)]
                 = 15000 + 4[5*50 + 25]
                 = 15000 + 4 *275
                 = 15000 + 1100
                 = 16100
       OR
        (Where C is the number of columns and LBR=LBC=1)
       LOC(P[5][5])
           15000 = BaseAddress + W [(I-1)*C + (J-1)]
                 = BaseAddress + 4[4*50 + 4]
                 = BaseAddress + 4[200 + 4]
                 = BaseAddress + 4 * 204
                 = BaseAddress + 816
       BaseAddress = 15000 - 816 = 14184
       LOC(P[10][30])
                 = 14184 + 4[(10-1)*50 + (30-1)]
                 = 14184 + 4[9*50 + 29]
                 = 14184 + 4[450 + 29]
                 = 14184 + 4*479
                 = 14184 + 1916
                 = 16100
```

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	substituting formula with correct values) (1 Mark for at least one step of intermediate calculation) (1 Mark for final correct address)
(c)	<pre>Write the definition of a member function Pop() in C++, to delete a book from a dynamic stack of TEXTBOOKS considering the following code is already included in the program. struct TEXTBOOKS { char ISBN[20]; char TITLE[80]; TEXTBOOKS *Link; }; class STACK { TEXTBOOKS *Top; public: STACK() {Top=NULL;} void Push(); void Pop(); ~STACK(); };</pre>
Ans	<pre>void STACK::POP() { if (Top!=NULL) { TEXTBOOKS *Temp; Temp=Top; cout<<top->ISBN<<top->TITLE<<"deleted"<<endl; top="Top-">Link; delete Temp; } else cout<<"Stack Empty"<<endl; (1="" any="" checking="" correct="" definition="" empty="" equivalent="" for="" function="" mark="" non-empty="" or="" other="" pre="" stack)<="" }=""></endl;></endl;></top-></top-></pre>
	(1 Mark for checking Empty/Non-empty STACK) (1 Mark for assigning Top to Temp) (1 Mark for linking the Top to next node) (1 Mark for deleting Temp node)

		ay may conta	•				
	For exam	ple, if the co	ontent of arra	ay is as follo	ws:		
	15	12	56	45		51	
	13	91	92	87		63	
	11	23	61	46		81	
		tion should d	isplay output	as:			
	11	23	61	46	81		
	13	91	92	87	63		
	15	12	56	45	51		
Ans	woid PF	VCOL(int P)[][5] in+	N int M)			
7113	VOIG RE	VCOL(IIIC P	(][3],IIIC	N,IIIC M)			
		nt I=N-1;I	`>=0 · T)				
	{	I-N I,I	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	-	(int J=0;J	√(M;J++)				
		out< <p[i][< td=""><td></td><td></td><td></td><td></td><td></td></p[i][<>					
		t< <endl;< td=""><td>, ,</td><td></td><td></td><td></td><td></td></endl;<>	, ,				
	}	,					
	}						
	OR						
	void RE	EVCOL(int	P[][5],int	N,int M)			
	{						
	for(int I=0;I<	(N/2;I++)				
	{						
	fo	r(int J=0;	J <m;j++)< td=""><td></td><td></td><td></td><td></td></m;j++)<>				
	{						
		int T = P[[I][J];				
		P[I][J] =	P[N-I-1][J];			
		P[N-I-1][J	T] = T;				
	}						
	}						
	for(I=0;I <n;i+< td=""><td>+)</td><td></td><td></td><td></td><td></td></n;i+<>	+)				
	{						
		r(int J=0;					
		cout< <p[i]< td=""><td>[J];</td><td></td><td></td><td></td><td></td></p[i]<>	[J];				
	co	ut< <endl;< td=""><td></td><td></td><td></td><td></td><td></td></endl;<>					
	}						
	11						

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	column) (½ Mark for correctly displaying the content) Note: • N and M can be written interchangeably for number of rows and columns						
(e)		wing the stack co	ion to its equivalent postfix ontents for each step of				
Ans	X / Y + U* (7	V-M) = ((X / Y) + (U)	* (V-W)))				
	Element	Stack	Postfix				
	(
	(
	x		x				
	/	/	х				
	Y	/	XY				
)		XY/				
	+	+	XY/				
	(+	XY/				
	U	+	xy/u				
	*	+*	xy/u				
	(+*	xy/u				
	v	+*	xy/uv				
	-	+*-	XY/UV				
	w	+*-	XY/UVW				
)	+*	XY/UVW-				
)	+	XY/UVW-*				
)		XY/UVW-*+				
	OR						
	Element	Stack	Postfix				
	х		х				
	/	/	x				
	Y	/	XY				
	+	+	xy/				
	U	+	XY/U				

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					,
		*	+*	XY/U	
		(+* (XY/U	
		V	+* (XY/UV	
		-	+* (-	XY/UV	
		W	+* (-	XY/UVW	
)	+*	XY/UVW-	
			+	XY/UVW-*	
				XY/UVW-*+	
		equivalent Po	stfix expression showir		;
		OR	•	p to each operator) ect answer without showing the	9
4	(a)	of a text file S display the nume Note: - The word STC - Ignore type of Example: If the content Success sh possible t	TORY.TXT count the prember of occurrence of to DRY should be an independence (i.e. lower/upper of the file Story.TXT is sown others that we concess	endent word case) as follows: can do it. It is with hard work. Lot	2
			oes not mean SUCCE		
		The function S	SUCCESS () should displa	ay the following:	
		3			
	Ans	void SUCCES	SS()		
		int count=	=0 ;		
			f("STORY.TXT");		
		char s[20]			
		while (!f.	.eof())		
		{			
1	i I	f>>s;			

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```
if(strcmpi(s, "STORY") == 0)
         //OR if(strcmpi(s,"SUCCESS")==0)
                 count++;
         cout << count;
         f.close();
        OR
        Any other correct function definition
        (1/2 Mark for opening STORY.TXT correctly)
        (1/2 Mark for reading each word (using any method) from the
        file)
        (½ Mark for comparing the word with STORY OR SUCCESS)
        (1/2 Mark for displaying correct count of STORY OR SUCCESS)
        NOTE:
        (1/2 Mark to be deducted if STORY or SUCCESS is compared
        without ignoring the case)
        Write a definition for function Economic() in C++ to read each
(b)
        record of a binary file ITEMS.DAT, find and display those items,
        which costs less than 2500. Assume that the file ITEMS.DAT is
        created with the help of objects of class ITEMS, which is defined
        below:
        class ITEMS
             int ID; char GIFT[20]; float Cost;
        public :
              void Get()
              cin>>CODE;gets(GIFT);cin>>Cost;
              void See()
               cout<<ID<<":"<<GIFT<<":"<<Cost<<endl;
              float GetCost() {return Cost;}.
        };
Ans
        void Economic()
             ITEMS I;
             ifstream fin("ITEMS.DAT",ios::binary);
```

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```
while (fin.read((char *)&I,sizeof(I)))
                  if(I.GetCost() < 2500)
                      I.See();
             fin.close();
         }
         OR
         Any other correct equivalent function definition
         (1/2 Mark for opening ITEMS.DAT correctly)
         (1 Mark for reading all records from the file)
         (1 Mark for checking value of Cost < 2500)
         (1/2 Mark for displaying the desired items)
        Find the output of the following C++ code considering that the
(c)
        binary file CLIENTS.DAT exists on the hard disk with records of 100
        members.
        class CLIENTS
             int Cno; char Name[20];
        public :
              void In(); void Out();
        };
        void main{)
         fstream CF;
         CF.open("CLIENTS.DAT",ios:: binary| ios::in) ;
         CLIENTS C;
         CF.read((char*) &C, sizeof(C));
         CF.read((char*)&C, sizeof(C));
         CF.read((char*)&C, sizeof(C));
         int POS=CF.tellg()/sizeof(C);
         cout<<"PRESENT RECORD:"<<POS<<endl;</pre>
         CF.close() ;
        }
Ans
         PRESENT RECORD: 3
         (1 Mark for writing PRESENT RECORD: 3)
         OR
         (1 Mark for writing only 3)
         OR
         (1/2 Mark for writing only <u>PRESENT RECORD:</u>)
```

		Section - B (Only for Python candidates)	
1	(a)	How is _init() _different from _del () _ ?	2
	Ans	init() is the class constructor or initialization method which is automatically invoked when we create a new instance of a classdel() is a destructor which is automatically invoked when an object (instance) goes out of scope.	
		For Example:	
		<pre>class Sample: definit(self): self.data = 79 print('Data:',self.data,'created')</pre>	
		<pre>defdel(self): print('Data:',self.data,'deleted') s = Sample() del s</pre>	
		(2 Marks for correct differentiation) OR (2 Marks for differentiation through example) OR (1 Mark for each correct definition)	
	(b)	Name the function/method required to (i) check if a string contains only uppercase letters (ii) gives the total length of the list.	1
	Ans	(i) isupper() (ii) len()	
		(½ Mark for each correct function/ method name)	
	(c)	Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code.	2
		<pre>def Tot(Number) #Method to find Total Sum=0 for C in Range (1, Number+1): Sum+=C</pre>	

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rint Tot[3] #Function Calls rint Tot[6] ef Tot(Number): #Method to find Total Sum=0 for C in range (1, Number+1): Sum+=C return Sum rint Tot(3) #Function Call rint Tot(6) We Mark for each correction) R I mark for identifying all the errors, without supportections)	#Error 2 #Error 3 #Error 4 #Error 4	
rint Tot[6] ef Tot(Number): #Method to find Total Sum=0 for C in range (1, Number+1): Sum+=C return Sum rint Tot(3) #Function Call rint Tot(6) 1/2 Mark for each correction) R I mark for identifying all the errors, without sug	#Error 2 #Error 3 #Error 4 #Error 4	
Sum=0 for C in range (1, Number+1): Sum+=C return Sum rint Tot(3) #Function Call rint Tot(6) 1/2 Mark for each correction) R I mark for identifying all the errors, without sug	#Error 2 #Error 3 #Error 4 #Error 4	
Sum+=C <u>return</u> Sum rint Tot(3) #Function Call rint Tot(6) 1/2 Mark for each correction) R I mark for identifying all the errors, without sug	#Error 3 #Error 4 #Error 4	
rint Tot(3) #Function Call rint Tot(6) 1/2 Mark for each correction) R I mark for identifying all the errors, without su	#Error 4 #Error 4	
rint Tot <u>(6)</u> ½ Mark for each correction) R I mark for identifying all the errors, without su	#Error 4	
R I mark for identifying all the errors, without su	ggesting	
	ggesting	
r Name in ['Jayes', 'Ramya', 'Taruna',		2
if Name[0]== 'T':		
int 'Got it!'		
yes		
-		
t it!		
Mark for each correct line)		
te:		
duct ½ Mark for not considering any or all line oper place(s)	breaks at	
nd and write the output of the following python co	ode:	3
<u> </u>	structor	
	<pre>P. Name in ['Jayes', 'Ramya', 'Taruna', print Name if Name[0] == 'T': break Se : print 'Finished!' Int 'Got it!' yes mya runa t it! Mark for each correct line) Se: Huct ½ Mark for not considering any or all line per place(s) Ind and write the output of the following python columns ass Worker :</pre>	<pre>d and write the output of the following python code: Name in ['Jayes', 'Ramya', 'Taruna','Suraj']: print Name if Name[0] == 'T':</pre>

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(Sub Code: 083 Paper Code 91/1 Delhi)

```
self.NAME=name
           def Change (self) :
                  self.ID=self.ID+10
                   self.NAME='Harish'
          def Display(self,ROW) :
                  print self.ID, self.NAME, ROW
        w=Worker(55,'Fardeen')
        w.Display(1)
        w.Change()
        w.Display(2)
        print w.ID+len(w.NAME)
Ans
        55 Fardeen 1
        65 Harish 2
        71
        (1 Mark for each correct line)
        Note:
        Deduct ½ Mark for not considering any or all line break(s) at
        proper place(s).
        What are the possible outcome(s) executed from the following
(f)
        code? Also specify the maximum and minimum values that can be
        assigned to variable NUMBER.
        STRING="CBSEONLINE"
        NUMBER=random.randint(0,3)
        N=9
        while STRING[N] !='L':
             print STRING[N]+STRING[NUMBER]+'#',
             NUMBER=NUMBER + 1
             N=N-1
        (i)
                    (ii)
                                   (iii)
                                                (iv)
        ES#NE#IO# LE#NO#ON#
                                   NS#IE#LO#
                                               EC#NB#IS#
Ans
              ES#NE#IO#
        (i)
        (iv) EC#NB#IS#
        Minimum value of NUMBER = 0
        Maximum value of NUMBER = 3
        (1/2 Mark for writing option (i) )
        (1/2 Mark for writing option (iv))
```

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		Note: • Deduct ½ mark for writing each <u>additional</u> option along with both correct options (½ Mark for writing correct Minimum value of NUMBER) (½ Mark for writing correct Maximum value of NUMBER)	
2	(a)	Illustrate the concept inheritance with the help of a python code	2
	Ans	<pre>class Base: definit (self): print "Base Constructor at work" def show(self): print "Hello Base" class Der(Base): definit(self): print "Derived Constructor at work" def display(self): print "Hello from Derived"</pre>	
		(1 Mark for base class) (1 Mark for derived class)	
	(b)	What will be the output of the following python code? Explain the try and except used in the code. U=0 V=6 print 'First' try: print 'Second' M=V/U print 'Third', M except ZeroDivisionError : print V*3 print 'Fourth' except: print V*4 print 'Fifth'	2

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Ans	First Second 18 Fourth The code written within try triggers the exception written after except ZeroDivisionError: in case there is a division by zero error otherwise the default exception is executed OR Any other correct explanation for usage of try and except	
	(½ Mark for first two lines of correct output) (½ Mark for next two lines of correct output) (½ Mark each for correct explanation of try and except)	
(c)	Write a class PICTURE in Python with following specifications: Instance Attributes - Pno # Numeric value - Category # String value - Location # Exhibition Location with String value Methods: - FixLocation () # A method to assign Exhibition # Location as per Category as # shown in the following table Category	4
Ans	<pre>class PICTURE: Pno=0 Category=" " Location=" " def FixLocation(): if self.Category=="Classic": self.Location="Amina" elif self.Category=="Modern":</pre>	

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	self.Location="Jim Plaq" elif self.Category=="Antique": self.Location="Ustad Khan" def Enter(): self.Pno=int(input("Enter Pno:")) self.Category=input("Enter Name:") self.FixLocation() def SeeAll() print self.Pno,self.Category,self.Location (½ Mark for correct syntax for class header) (½ Mark for correct declaration of instance attributes) (1 Mark for correct definition of FixLocation()) (1 Mark for correct definition of Enter() with proper invocation of FixLocation() method) (1 Mark for correct definition of SeeAll()) NOTE: Deduct ½ Mark if FixLocation() is not invoked properly inside Enter() method	
(d)	What is operator overloading with methods? Illustrate with the help of an example using a python code.	2
Ans	Operator overloading is an ability to use an operator in more than one form. Examples: In the following example operator + is used for finding the sum of two integers: a = 7 b = 5 print(a+b) # gives the output: 12 Whereas in the next example, shown below the same + operator is used to add two strings: a = 'Indian' b = 'Government' print(a+b) #gives the output: Indian Government	
	(1 Mark for correct definition of Operator overloading) (1 Mark for correct example of Python code to illustrate Operator overloading)	
(e)	Write a method in python to display the elements of list thrice if it is a number and display the element terminated with '#' if it is not a number.	2

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		For example, if the content of list is as follows:	
		ThisList=['41','DROND','GIRIRAJ','13','ZARA']	
		414141	
		DROND#	
		GIR1RAJ#	
		131313	
		ZARA#	
	Ans	def fun(L):	
		for I in L:	
		if I.isnumeric():	
		<pre>print(3*I) # equivalently: print(I+I+I)</pre>	
		<pre>else: print(I+'#')</pre>	
		princ(1+ '# ')	
		(½ Mark for correct loop)	
		(½ Mark for checking numeric/non numeric)	
		(½ Mark for displaying numeric content)	
		(½ Mark for displaying numeric content)	
3	(a)	What will be the status of the following list after fourth pass of bubble sort and fourth pass of selection sort used for arranging the following elements in descending order? 14, 10, -12, 9, 15, 35	3
	Ans	Bubble Sort	
	Alls	14,10,-12,9,15,35 (Original Content)	
		i. 14,10,9,15,35,-12	
		ii. 14,10,15,35,9,-12	
		iii. 14,15,35,10,9,-12	
		iv. <u>15,35,14,10,9,-12</u> (Unsorted status	
		after 4th pass)	
		Selection Sort	
		14,10,-12,9,15,35 (Original Content)	
		i. 35,10,-12,9,15,14	
		ii. 35,15,-12,9,10,14 iii. 35,15,14,9,10,-12	
		iv. 35,15,14,10,9,-12	
		For Bubble Sort	
		(1 ½ Mark if (iv) pass is correct) OR	
		(½ Mark for (i) pass)	
		(½ Mark for (ii) pass)	
		(12 mark joi (11) pass)	

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	(½ Mark for (iii) pass)	
	For Selection Sort (1 ½ Mark if (iv) pass is correct) OR (½ Mark for (i) pass) (½ Mark for (ii) pass) (½ Mark for (iii) pass)	
(b)	Write a method in python to search for a value in a given list (assuming that the elements in list are in ascending order) with the help of Binary Search method. The method should return -1 if the value not present else it should return position of the value present in the list.	2
Ans	<pre>def bSearch(L, key): low = 0 high = len(L)-1 found = False while (low <= high) and (not found): mid = (low+high)//2 if L[mid] == key: found = True elif L[mid] < key: low = mid + 1 else: high = mid - 1 if found: return mid+1 # may even be 'return mid' else: return -1</pre>	
	(½ Mark for correct Initialization of lower and upper bounds) (½ Mark for correct loop) (½ Mark for reassigning Mid,Low,Up bound) (½ Mark for returning correct value)	
(c)	Write PUSH (Books) and POP (Books) methods in python to add Books and remove Books considering them to act as Push and Pop operations of Stack.	4
Ans	<pre>def push(Books): Stack.append(Books) print 'Element:',Book,'inserted successfully'</pre>	

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	<pre>def pop(): if Stack == []: print('Stack is else: print('Deleted</pre>	<pre>empty!') element is',Stack.pop())</pre>	
	(2 Marks for correctly po (1 Mark for checking em (1 Mark for popping elem		
(d)		to find and display the prime numbers argument to the method.	
Ans	<pre>def prime_numbers(N for I in range(2, M = I // 2 IsPrime=1 for J in range(if I % J == 0 IsPrime=0 break if IsPrime==1: print(I) OR Any other correct equiv (1 Mark for correct loop (1 Mark for checking print)</pre>	N+1): 2, M+1): : calent method definition	
	(1 Mark for displaying the	he numbers)	
(e)	Evaluate the following perstatus of stack after ever 84,62,-,14,3, *,+	ostfix notation of expression. Show ry operation.	
Ans	Element 84 62 - 14 3 *	Stack 84 84, 62 22 22, 14 22, 14, 3 22, 42 64	

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		(1 mark for evaluating till 22) (½ mark for evaluating till 22,42) (½ mark for evaluating till final 64) Note: Only 1 mark to be awarded for evaluating final answer as 64 without showing stack contents	
4	(a)	Differentiate between the following: (i) f = open ('diary. txt', 'r') (ii) f = open ('diary. txt', 'w')	1
	Ans	(i) diary.txt is opened for reading data (ii) diary.txt is opened for writing data	
		(1 mark for writing correct difference) OR (½ Mark for each correct explanation of (i) and (ii))	
	(b)	Write a method in python to read the content from a text file diary.txt line by line and display the same on screen.	2
	Ans	<pre>def read_file(): inFile = open('diary.txt', 'r') for line in inFile: print line</pre>	
		(½ Mark for opening the file) (1 Mark for reading all lines) (½ Mark for displaying all lines)	
	(c)	Consider the following definition of class Member, write a method in python to write the content in a pickled file member.dat class Member: def_init_(self,Mno,N) : self.Memno=Mno self.Name=N def Show(self): Display (self.Memno, "#" , self.Name)	3
	Ans	import pickle	

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		class	Member:					
			f init (self,Mno,N	1) •				
			self.Memno=Mno					
			self.Name=N					
		de	f Show(self):					
	Display (self.Memno, "#" , self.Name)							
		<pre>def store_data(self): piFile = open('member.dat','wb')</pre>						
			pickle.dump(s	-		•		
			piFile.close	-		,		
		(1 Mark	for method header) for opening the file meach for writing mem					
			Sec (For all	tion - candi	_			
5	(a)		te the names of the sidered as	2				
		Id	Product	Qty	Price	Transaction Date]	
		101	Plastic Folder 12"	100	3400	2014-12-14	1	
		104	Pen Stand Standard	200	4500	2015-01-31		
		105	Stapler Medium	250	1200	2015-02-28		
		109	Punching Machine Big	200	1400	2015-03-12		
		103	Stapler Mini	100	1500	2015-02-02		
	Ans		ate keys : Id, Product / keys : Id					
		(1 Mark Note: No mar	k for writing correct Co k for writing correct Pr ks to be deducted for a ction Date as addition	imary l mention	key) ning Pric			
	(b)		r the following DEPT for (i) to (iv) and find o DEPT			-		
		DCODE	DEPARTY	MENT	С	ITY		
		D01	MEDIA		D	ELHI		

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(Sub Code: 083 Paper Code 91/1 Delhi)

	D02		MARKETING	DI	ELHI	
	D03		INFRASTRUC	TURE MU	JMBAI	
	D05		FINANCE	K	LKATA	
	D04		HUMAN RESC	URCE M	JMBAI	
	Table	: WORKER				
	WNO	NAME	DOJ	DOB	GENDER	DCODE
	1001	George K	2013-09-02	1991-09-0	1 MALE	D01
	1002	Ryma Sen	2012-12-11	1990-12-1	5 FEMALE	D02
	1003	Mohitesh	2013-02-03	1987-09-0	4 MALE	D05
	1007	Anil Jha	2014-01-17	1984-10-1	9MALE	D04
	1004	Manila Sahai	2012-12-09	1986-11-1	4 FEMALE	D01
	1005	R SAHAY	2013-11-18	1987-03-3	1 MALE	D02
	1006	Jaya Priya	2014-06-09			D05
		DOJ refers to of workers.	date of join	ing and DC	B refers	to date of
		i nishiav winn	Name (Jend	er from th	e table \	WORKER in
Ans	SELEC ORDER	CT Wno, Name, C	of Wno. Gender FROM	Worker		WORKER in
Ans	SELEC ORDEF	Scending order	of Wno. Gender FROM C; Wno, Name, G	Worker		
Ans	SELEC ORDEF (1/2 Ma (1/2 Ma	CT Wno, Name, CR BY Wno DESC	of Wno. Gender FROM C; Wno, Name, G BY Wno DESC	Worker ender FRO)M Worke	er)
Ans	de SELEC ORDEF (1/2 Ma (1/2 Ma (ii) To	CT Wno, Name, OR BY Wno DESC Ork for SELECT Ork for ORDER I	of Wno. Gender FROM C; Wno, Name, G BY Wno DESC ame of all the Worker	Worker ender FRO)M Worke	er)
Ans	de SELEC ORDEF (1/2 Ma (1/2 Ma (ii) To V SELEC WHERE	Scending order CT Wno, Name, Or BY Wno DESCRIPT FOR SELECT ORDER FOR SELECT ORDER FOR SELECT ORDER FOR SELECT OR SELECT OR SELECT ORDER FOR SELECT OR SELECT ORDER FOR SELECT ORDER FOR SELECT ORDER FOR SELECT OR SELECT ORDER FOR SELECT OR SELECT	of Wno. Gender FROM C; Wno, Name, G BY Wno DESC ame of all the Worker MALE'; Name FROM	Worker ender FRO FEMALE wo)M Worke	er)

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SELECT Wno, Name FROM Worker WHERE DOB BETWEEN '1987-01-01' AND '1991-12-01'; OR SELECT Wno, Name FROM Worker WHERE DOB >='1987-01-01' AND DOB <='1991-12-01' (½ Mark for SELECT Wno, Name FROM Worker) (½ Mark for WHERE DOB BETWEEN '1987-01-01' AND '1991-12-01' OR WHERE DOB >='1987-01-01' AND DOB <='1991-12-01') (iv) To count and display MALE workers who have joined after '1986-01-01'. SELECT COUNT(*) FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; (Any valid query for counting and/or displaying for male workers will be awarded 1 mark) (v) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1; COUNT(*) DCODE 2 DO1 2 DO5 (½ Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; ½ Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE HUMAN RESOURCE			
SELECT Wno, Name FROM Worker WHERE DOB >= '1987-01-01' AND DOB <= '1991-12-01' (1/2 Mark for SELECT Wno, Name FROM Worker) (1/2 Mark for WHERE DOB BETWEEN '1987-01-01' AND '1991-12-01' OR WHERE DOB >= '1987-01-01' AND DOB <= '1991-12-01') (iv) To count and display MALE workers who have joined after '1986-01-01'. SELECT COUNT(*) FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; OR SELECT * FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; (Any valid query for counting and/or displaying for male workers will be awarded 1 mark) (v) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1; COUNT(*) DCODE 2 D01 2 D05 (1/2 Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE			
(% Mark for WHERE DOB BETWEEN '1987-01-01' AND '1991-12-01' OR WHERE DOB >= '1987-01-01' AND DOB <= '1991-12-01') (iv) To count and display MALE workers who have joined after '1986-01-01'. SELECT COUNT (*) FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; OR SELECT * FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; (Any valid query for counting and/or displaying for male workers will be awarded 1 mark) (v) SELECT COUNT (*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT (*) >1; COUNT (*) DCODE 2 D01 2 D05 (1/2 Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE		SELECT Wno, Name FROM Worker	
'1986-01-01'. SELECT COUNT(*) FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; OR SELECT * FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; (Any valid query for counting and/or displaying for male workers will be awarded 1 mark) (v) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1; COUNT(*) DCODE 2 D01 2 D05 ('/2 Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE		(1/2 Mark for WHERE DOB BETWEEN \1987-01-01' AND \1991-12-01' OR	
WHERE GENDER='MALE' AND DOJ > '1986-01-01'; OR SELECT * FROM Worker WHERE GENDER='MALE' AND DOJ > '1986-01-01'; (Any valid query for counting and/or displaying for male workers will be awarded 1 mark) (V) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1; COUNT(*) DCODE 2 D01 2 D05 (1/2 Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE			1
workers will be awarded 1 mark) (v) SELECT COUNT(*), DCODE FROM WORKER GROUP BY DCODE HAVING COUNT(*)>1; COUNT(*) DCODE 2 D01 2 D05 (½ Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE		WHERE GENDER='MALE' AND DOJ > '1986-01-01'; OR SELECT * FROM Worker	
COUNT(*) DCODE 2 D01 2 D05 (½ Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; ½ Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE			
2 D01 2 D05 (1/2 Mark for correct output) (vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE			1/2
(vi) SELECT DISTINCT DEPARTMENT FROM DEPT; Ans Department MEDIA MARKETING INFRASTRUCTURE FINANCE		2 D01 2 D05	
MEDIA MARKETING INFRASTRUCTURE FINANCE			1/2
	Ai	MEDIA MARKETING INFRASTRUCTURE FINANCE	
(1/2 Mark for correct output)		(½ Mark for correct output)	

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		(vii) SELECT NAME, DEPARTMENT, CITY FROM WORKER W, DEPT D WHERE W.DCODE=D.DCODE AND WNO<1003;	1/2
		NAME DEPARTMENT CITY George K MEDIA DELHI Ryma Sen INFRASTRUCTURE MUMBAI (1/2 Mark for correct output)	
		(viii) SELECT MAX(DOJ), MIN(DOB) FROM WORKER;	1/2
		MAX (DOJ) MIN (DOB) 2014-06-09 1984-10-19 (1/2 Mark for correct output)	
		Note: In the output queries, please ignore the order of rows	
6	(a)	Verify the following using Boolean Laws. X + Y'= X.Y+X.Y'+X'.Y'	2
	Ans	L.H.S =X + Y' =X. (Y+Y') + (X + X').Y' =X.Y + X.Y' + X.Y' + X'.Y' =X.Y + X.Y' + X'.Y' =R.H.S OR R.H.S =X.Y + X.Y' + X'.Y' =X.(Y + Y') + X'.Y' =X.1 + X'.Y' =X + Y'.Y' =X + Y'.	
		(2 Marks for any valid verification using Boolean Laws) OR (1 Mark for partial correct verification using Boolean Laws)	
	(b)	Draw the Logic Circuit for the following Boolean Expression : $(U + V') \cdot W' + Z$	2

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Ans	V W Z (½ Mark for V' (½ Mark for (U+	·V')) ·V').W')							
(c)	Derive a Canon represented by to the second			F(A,B,C) 1 0 0 1 1 0 0 1	1				
Ans	OR $F(A,B,C) = \sum (0, 0)$ (1 Mark for the OR	correct SOP forr	n)						
(d)	Note: Deduct 1/2 Reduce the folusing K-Map:	mark if wrong v	ariable names a Expression to i	(½ Mark for writing any two term correctly) Note: Deduct ½ mark if wrong variable names are used Reduce the following Boolean Expression to its simplest form 3					

	Ans					
	-	$\mathbf{z}'\mathbf{w}'$				
		Z'W 1				
		ZW 1 1				
		zw' 1 1				
		OR				
		X'Y' 1 1 1				
		X'Y 1				
		XY 1 1				
		XY'				
		Simplified Expression: XY' + Y'Z' + XZ'W' + XZW + X'YZW'				
		(½ Mark for each of grouping - 5 groups x ½ = 2½ Marks) (½ Mark for writing final expression in reduced/minimal/non redundant form as XY' + Y'Z' + XZ'W' + XZW + X'YZW') Note: Deduct ½ mark if wrong variable names are used				
7	(a)	Illustrate the layout for connecting 5 computers in a Bus and a Star topology of Networks.	1			
	Ans	Bus topology				
		Star Topology				
		OR any valid illustration of Bus and Star Topology.				
		(½ Mark for drawing each correct layout)				

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(b)	What is a spam mail?	
Ans	Spam is the abuse of electronic messaging systems (including most broadcast media, digital delivery systems) to send unsolicited bulk messages indiscriminately.	
	(1 Mark for correct explanation)	
(c)	Differentiate between ftp and http.	
Ans	FTP is a protocol to transfer files over the Internet HTTP is a protocol which allows the use of HTML to browse web pages in the World Wide Web.	
	(1 Mark for any valid differentiation)	
(d)	Out of the following, which is the fastest (i) wired and (ii) wireless medium of communication? Infrared, Co-axial Cable, Ethernet Cable, Microwave, Optical Fiber	
Ans	(i) Wired - Optical Fiber (ii) Wireless - Infrared OR Microwave	
	(½ Mark each for Wired and Wireless medium of communication)	
(e)	What is Worm? How is it removed?	
Ans	A worm is a self-replicating computer program. It uses a network to send copies of itself to other computers on the network and it may do so without any user intervention. Most of the common anti-virus(anti-worm) remove worm.	
	(½ Mark for writing correct meaning of Worm) (½ Mark for correct definition of removing Worm)	
(f)	Out of the following, which all comes under cyber crime? (i) Stealing away a brand new computer from a showroom. (ii) Getting in someone's social networking account without his consent and posting pictures on his behalf to harass him. (iii) Secretly copying files from server of a call center and selling it to the other organization. (iv) Viewing sites on a internet browser.	
Ans	(ii) & (iii)	-

		n, if all options are there in the answer acted, if one extra option is given along				
(g)	Perfect Edu Services Ltd. is an educational organization. It is planning to setup its India campus at Chennai with its head office at Delhi. The Chennai campus has 4 main buildings - ADMIN, ENGINEERING, BUSINESS and MEDIA.					
	You as a network expert have to suggest the best network related solutions for their problems raised in (i) to (iv), keeping in mind the distances between the buildings and other given parameters.					
	DELHI CHENNAI Head Office Campus ENGINEERING ADMIN BU MEDIA	SINESS				
	Shortest Distances between	en various building:				
	ADMIN to ENGINEERING	55m				
	ADMIN to BUSINESS	90m				
	ADMIN to MEDIA	50m				
	ENGINEERING to BUSINES	S 55m				
	ENGINEERING to MEDIA	50m				
	BUSINESS to MEDIA	45m				
	DELHI Head Office to CHE	NNAI Campus 2175 km				
		talled at various building are as follows:				
	ADMIN	110				
	ENGINEERING	75				
	BUSINESS	40				
	MEDIA	12				
	DELHI Head Office	20				
	CHENNAI campus (out	opriate location of the server inside the of the 4 buildings), to get the best nown no. of computers. Justify your answer.				

Ans	ADMIN (due to maximum number of computers) OR MEDIA (due to shorter distance from the other buildings)				
	(1 Mark for mentioning Correct building name with reason) OR (½ Mark to be deducted for not giving reason)				
	(ii) Suggest and draw the cable layout to efficiently connect various buildings within the CHENNAI campus for connecting the computers.				
Ans	Any one of the following ENGINEERING BUSINESS ADMIN BUSINESS MEDIA MEDIA ADMIN BUSINESS MEDIA				
	(1 Mark for drawing correct layout)				
	(iii) Which hardware device will you suggest to be procured the company to be installed to protect and control the intem uses within the campus?				
Ans	Firewall OR Router				
	(1 Mark for correct Answer)				
	(iv) Which of the following will you suggest to establish the online face-to-face communication between the people in the Admin Office of CHENNAI campus and DELHI Head Office? (a) Cable TV (b) Email (c) Video Conferencing (d) Text Chat	1			
Ans	Video Conferencing				
	(1 Mark for correct Option / Answer)				