COMPUTER SCIENCE Sample Paper – II

| | | Max. Marks: 70 |
|----------|--|-------------------|
| Instr | uctions: (i) All the questions are compulsory. | |
| | (ii) Programming Language: C++ | |
| 1. (a |) What is the difference between Global Variable and Local Variable | e? 2 |
| (b |) Write the names of the header files to which the following belong: (i) strcmp() (ii) fabs() | : 1 |
| (c |) Rewrite the following program after removing the syntactical erro Underline each correction. | rs (if any). 2 |
| | <pre>#include [iostream.h] class PAYITNOW {</pre> | |
| | <pre>int Charge; PUBLIC:</pre> | |
| | <pre>void Raise(){cin>>Charge;} void Show{cout<<charge;}< pre=""></charge;}<></pre> | |
| | }; void main() { | |
| | PAYITNOW P; P.Raise(); | |
| | Show(); } | |
| (c |) Find the output of the following program: #include <iostream.h></iostream.h> | 3 |
| | struct PLAY | |
| | <pre>{ int Score, Bonus;};</pre> | |
| | void Calculate(PLAY &P, int N=10) | |
| | { P.Score++;P.Bonus+=N; | |
| | } void main() { | |
| | PLAY PL={10,15}; | |
| | Calculate(PL,5); | |
| | cout< <pl.score<<":"<<pl.bonus<<endl;< td=""><td></td></pl.score<<":"<<pl.bonus<<endl;<> | |
| | Calculate(PL); cout< <pl.score<<":"<<pl.bonus<<endl;< td=""><td></td></pl.score<<":"<<pl.bonus<<endl;<> | |
| | Calculate (PL, 15); | |
| | cout< <pl.score<<":"<<pl.bonus<<endl;< td=""><td></td></pl.score<<":"<<pl.bonus<<endl;<> | |
| | } | |
| (e |) Find the output of the following program: | 2 |
| ,• | <pre>#include <iostream.h></iostream.h></pre> | - |
| | <pre>#include <ctype.h></ctype.h></pre> | |
| | void Encrypt(char T[]) | |
| | | |
| | for (int i=0;T[i]!='\0';i+=2) | |

```
if (T[i]=='A' || T[i]=='E') T[i]='#';
else if (islower(T[i])) T[i]=toupper(T[i]);
else T[i]='@';
}
void main()
{
char Text[]="SaVE EArtH";//The two words in the string Text
//are separated by single space
Encrypt(Text);
cout<<Text<<endl;
}
```

(f) In the following program, if the value of N given by the user is 15, what maximum and minimum values the program could possibly display? 2

```
#include <iostream.h>
#include <stdlib.h>
void main()
{
    int N,Guessme;
    randomize();
    cin>>N;
    Guessme=random(N)+10;
    cout<<Guessme<<endl;
}</pre>
```

2.

```
(a) What do you understand by Data Encapsulation and Data Hiding?
                                                                            2
(b) Answer the questions (i) and (ii) after going through the following class:
                                                                            2
          class Seminar
          {
             int Time;
          public:
                                             //Function 1
             Seminar()
              {
                 Time=30;cout<<"Seminar starts now"<<end1;</pre>
             }
             void Lecture()
                                             //Function 2
             {
                 cout<<"Lectures in the seminar on"<<end1;
             }
             Seminar(int Duration)
                                             //Function 3
             {
                 Time=Duration;cout<<"Seminar starts now"<<end1;</pre>
             }
             ~Seminar()
                                             //Function 4
              ł
                cout<<"Vote of thanks"<<end1;</pre>
             }
          };
```

i) In Object Oriented Programming, what is **Function 4** referred as and when does it get invoked/called?

- ii) In Object Oriented Programming, which concept is illustrated by **Function 1** and **Function 3** together? Write an example illustrating the calls for these functions.
- (c) Define a class TEST in C++ with following description: Private Members
 - a. TestCode of type integer
 - b. Description of type string
 - c. NoCandidate of type integer
 - d. CenterReqd (number of centers required) of type integer
 - e. A member function CALCNTR() to calculate and return the number of centers as (NoCandidates/100+1)

Public Members

- A function SCHEDULE() to allow user to enter values for TestCode, Description, NoCandidate & call function CALCNTR() to calculate the number of Centres
- A function DISPTEST() to allow user to view the content of all the data members
- (d) Answer the questions (i) to (iv) based on the following:

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```
class PUBLISHER
ł
   char Pub[12];
   double Turnover;
protected:
   void Register();
public:
   PUBLISHER();
   void Enter();
   void Display();
};
class BRANCH
{
   char CITY[20];
protected:
   float Employees;
public:
   BRANCH();
   void Haveit();
   void Giveit();
};
class AUTHOR: private BRANCH, public PUBLISHER
{
   int Acode;
   char Aname[20];
   float Amount;
public:
   AUTHOR();
   void Start();
   void Show();
};
```

(i) Write the names of data members, which are accessible from objects belonging to class AUTHOR.

- (ii) Write the names of all the member functions which are accessible from objects belonging to class BRANCH.
- (iii) Write the names of all the members which are accessible from member functions of class AUTHOR.
- (iv) How many bytes will be required by an object belonging to class AUTHOR?

3.

- (a) Write a function in C++ to merge the contents of two sorted arrays A & B into third array C. Assuming array A is sorted in ascending order, B is sorted in descending order, the resultant array is required to be in ascending order.
- (b) An array S[40][30] is stored in the memory along the row with each of the element occupying 2 bytes, find out the memory location for the element S[20][10], if an element S[15][5] is stored at the memory location 5500. 4

4

- (c) Write a function in C++ to perform Insert operation in a dynamically allocated Queue containing names of students.
- (d) Write a function in C++ to find the sum of both left and right diagonal elements from a two dimensional array (matrix).
- (e) Evaluate the following postfix notation of expression: 2
 20,30,+,50,40,-,*

4.

 (a) Observe the program segment given below carefully and fill the blanks marked as Statement 1 and Statement 2 using seekp() and seekg() functions for performing the required task.

```
#include <fstream.h>
class Item
ł
   int Ino;char Item[20];
public:
   //Function to search and display the content from a particular
   //record number
   void Search(int );
   //Function to modify the content of a particular record number
   void Modify(int);
};
void Item::Search(int RecNo)
ſ
   fstream File;
   File.open("STOCK.DAT",ios::binary|ios::in);
                                               //Statement 1
   File.read((char*) this, sizeof(Item));
   cout<<Ino<<"==>"<<Item<<endl;</pre>
   File.close();
}
void Item::Modify(int RecNo)
ſ
   fstream File;
   File.open("STOCK.DAT",ios::binary|ios::in|ios::out);
   cout>>Ino;cin.getline(Item,20);
                                               //Statement 2
   File.write((char*)this,sizeof(Item));
```

```
File.close();
}
```

- (b) Write a function in C++ to count the number of lines present in a text file "STORY.TXT".
- (c) Write a function in C++ to search for a BookNo from a binary file "BOOK.DAT", assuming the binary file is containing the objects of the following class. 3

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```
class BOOK
{
    int Bno;
    char Title[20];
public:
    int RBno(){return Bno;}
    void Enter(){cin>>Bno;gets(Title);}
    void Display(){cout<<Bno<<Title<<endl;}
};</pre>
```

5.

- (a) What do you understand by Degree and Cardinality of a table?
- (b) Consider the following tables ACTIVITY and COACH. Write SQL commands for the statements (i) to (iv) and give outputs for SQL queries (v) to (viii) 6

| Table: AC | TIVITY | | | |
|-----------|---------------|-----------------|------------|--------------|
| ACode | ActivityName | ParticipantsNum | PrizeMoney | ScheduleDate |
| 1001 | Relay 100x4 | 16 | 10000 | 23-Jan-2004 |
| 1002 | High jump | 10 | 12000 | 12-Dec-2003 |
| 1003 | Shot Put | 12 | 8000 | 14-Feb-2004 |
| 1005 | Long Jump | 12 | 9000 | 01-Jan-2004 |
| 1008 | Discuss Throw | 10 | 15000 | 19-Mar-2004 |

Table: COACH

| PCode | Name | ACode |
|-------|---------------|-------|
| 1 | Ahmad Hussain | 1001 |
| 2 | Ravinder | 1008 |
| 3 | Janila | 1001 |
| 4 | Naaz | 1003 |

(i) To display the name of all activities with their Acodes in descending order.

(ii) To display sum of PrizeMoney for each of the Number of participants groupings (as shown in column <u>ParticipantsNum</u> 10,12,16)

(iii) To display the coach's name and ACodes in ascending order of ACode from the table COACH

- (iv) To display the content of the GAMES table whose ScheduleDate earliar than 01/01/2004 in ascending order of ParticipantNum.
- (v) SELECT COUNT(DISTINCT ParticipantsNum) FROM ACTIVITY;

(vi)SELECT MAX(ScheduleDate),MIN(ScheduleDate) FROM ACTIVITY;

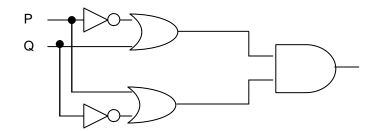
(vii)SELECT SUM(PrizeMoney) FROM ACTIVITY;

(viii) SELECT DISTINCT ParticipantNum FROM COACH;

- 6.
- (a) State and verify Demorgan's Laws.
- (b) Write the equivalent Boolean Expression for the following Logic Circuit

2

2



(c) Write the POS form of a Boolean function F, which is represented in a truth table as follows: 1

| U | V | W | F |
|---|---|---|---|
| 0 | 0 | 0 | 1 |
| 0 | 0 | 1 | 0 |
| 0 | 1 | 0 | 1 |
| 0 | 1 | 1 | 0 |
| 1 | 0 | 0 | 1 |
| 1 | 0 | 1 | 0 |
| 1 | 1 | 0 | 1 |
| 1 | 1 | 1 | 1 |

- (d) Reduce the following Boolean Expression using K-Map: 3 $F(A,B,C,D)=\Sigma(0,1,2,4,5,6,8,10)$
- 7.

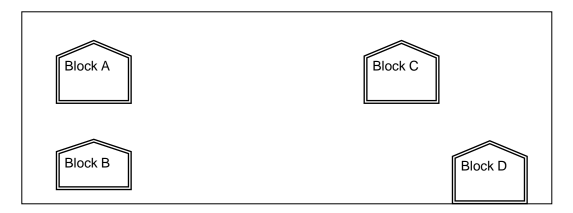
 a) What is the significance of ARPANET in the network?

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 b) Expand the following terminologies:

 (i) CDMA

 (ii) GSM
- c) Give two major reasons to have network security.
- d) What is the purpose of using a Web Browser? Name any one commonly used Web Browser.
- e) Knowledge Supplement Organisation has set up its new center at Mangalore for its office and web based activities. It has 4 blocks of buildings as shown in the diagram below:



Center to center distances between various blocks

| Black A to Block B | 50 m |
|--------------------|-------|
| Block B to Block C | 150 m |
| Block C to Block D | 25 m |
| Block A to Block D | 170 m |
| Block B to Block D | 125 m |
| Block A to Block C | 90 m |

Number of Computers

| Black A | 25 |
|---------|-----|
| Block B | 50 |
| Block C | 125 |
| Block D | 10 |

e1) Suggest a cable layout of connections between the blocks.

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- e2) Suggest the most suitable place (i.e. block) to house the server of this organisation with a suitable reason.
- e3) Suggest the placement of the following devices with justification 1
 - (i) Repeater
 - (ii) Hub/Switch
- e4) The organization is planning to link its front office situated in the city in a hilly region where cable connection is not feasible, suggest an economic way to connect it with reasonably high speed?