| Acres 1 | - Std COMPUTER SCIENCE e: 3.00 Hrs. | Marks : 70 |
|------------|---|--|
| ī. | Choose the correct answer. | 15×1=15 |
| 1) | $A + \overline{A} = ?$ a) 0 b) 1 c) A | d) Ā |
| 2) | Which of the following is multiuser operating system. | -, |
| | a) Windows b) Linux c) Unix | d) all of these |
| 3) | Which type of booting occurs when a system restarts? | a, a., a., a., |
| | a) Warm booting b) Cold booting c) Touch boot | d) Real booting |
| 4) | There are basic types of RAM. a) Four b) Three | c) Two d) Seven |
| 5) | In version of windows, plug and play feature was in | |
| | a) Windows 98 b) Windows 95c) Windows ME | d) Windows NT |
| 6) | Which algorithm technique behaves the contract between the design | |
| | a) specification b) Abstractionc) composition | d) decomposition |
| 7) | When a loop invarient is true? | |
| | a) at the start of the loopb) at the start and end of each iteration | |
| | c) at the end of the loop d) All the above | • |
| 8) | Which of the following operator is extraction or get from ope | erator? |
| | a) >> 'b) << 'c) <> d) # # | |
| 9) | A block of code (compound statements) in C++ should be give | en within |
| | a)() b){} c)[]d)<> | |
| 10) | In which method of calling a function, the address or the refers copied into formal parameter? | rence of actual parameter |
| | a) call by value b) call by reference c) inline | d) none of these |
| 11) | A structure without name or tag is called as structu | re. |
| | a) reference b) anonymousc) nested | d) named |
| 12) | Insulation of the data from direct access by the program is | called |
| | a) Data hiding b) Encapsulation c) poly morphism | d) Abstraction |
| 13) | are invoked automatically when the objects are created | for a class. |
| | a) constructors b) destructorsc) objects | d) methods |
| 14) | operator is used to access a member of a class. | a) size of () |
| | b) conditional (?:) c) dot(.)d) scope resolution (::) | |
| 15) | A computer network security that monitors and controls incois | oming and outgoing traffic d) Worms |
| IL. | Answer any six questions. Qn. 21 compulsory. | 6x2=12 |
| 16) | Create the Truth table for OR gate. | |
| 17) | What is HDMI? | |
| 18) | What is data processing? | |
| 19) | What Is Radix? | |
| 20) | What is character constant in C++? | |
| 21) | What will be the output for the following program sinnapet? | |
| | Int $m = 100$; float $x = 70.0$ | |
| | cout << m + x; | |
| 22) | What is the use of return statment? | |
| 23) | What is traversal in array? | |
| 24) | Define Baseclass and derived class. | |
| ш | Answer any six questions. Qn. 32 is compulsory. | 6×3=18 |
| 25) 26) | What is an operating system? Write notes on the types of or Find the Binary equivalent for 72.54 | perating system. |
| 100 | TNJ 11 a confid | ளி அறிவியல் EM-PAGE - 1 |
| | | |

```
27)
     What are the building blocks of an algorithm?
28)
      Write notes on const keyword, with suitable example.
29)
      What are the functions within <stdio.h> header file. Write brief notes on them.
30)
     What are the advantages of Oops?
     What are the points to be noted while deriving new class?
31)
32)
      Write notes on proxy server.
     Write notes on TSCII.
33)
                           PART-IV
                                                                                    5×5=25
IV.
     Answer all the questions.
34)

    a) Explain the Generations of computers.

                                                                      (OR)
     b) Do the following using Binary addition -24 + 32
                                                                         (OR)
35)

 a) Explain the characteristics of micro – processor.

      b) Write the steps to create shortcuts in windows, applications.

    a) Explain any one entry check loop with suitable example.

                                                                         (OR)
36)
      b) Write notes on the scope of variable.
                                             a) Explain the different visibility modes through
                                        38)
     a) What is the output for
37)
                                              pictorial representation, of inheritance. (OR)
      the following C++ program.
                                              b) Debug the following program.
      #include <lostream>
                                              #Include<iostream>
      #include <confo>
                                             using namespace std;
      using namespace std;
                                               class Employee;
      Class add
                                              private;
     {
                                                                       T. PARKUNAN
POT in CS,
MHSS, chengam
                                             char name [20];
     Int a, b;
                                             int code;
     Public:
                                             public:
                                             void getdata()
     Int sum;
                                             vold display()
     Void getdata()
                                             };
     {
                                             Class staff:: public Employee
     a = 7; b = 10; sum = a + b;
                                             int ex;
                                             public;
     } a1;
                                             void getdata();
     add a2;
                                             void display();
     int main ()
     {
                                             void Employee : display()
     add a3;
                                             cout << Name : << name << endl;
     a1.getdata();
                                             cout << code : << code << endl;
     a2.getdata();
     a3.getdata();
                                             vold staff : display()
     cout<< a1.sum;
                                             Employee : : display ()
     cout<<a2.sum;
     cout << a3.sum;
                                             int main()
     return 0;
                                             staff S;

 b) Explain the memory allocation

                                             S.getdata()
                                             S.dlsplay()
     for class objects with suitable
                                             return 0:
     example program.
                                                   TNJ 11 கணினி அறிவியல் EM-PAGE - 2
```