AU branches Con. 3259-08.

computer Programming-I

29/5/08 Library 0-5143

## (REVISED COURSE)

(3 Hours)

[Total Marks: 100

N.B.(1) Question No. 1 is compulsory.

- (2) Attempt any four questions out of remaining six questions.
- (a) Explain Call-by-Value and Call-by-Reference with one programming example 10 each.

```
each.

(b) What will be the output of the following code:

(i) # include < iostream·h >
```

```
int main ()
{
    int a = 3;
    cout «" " « a « endl;
    cout «" " « (a++) « endl;
    cout «" " « (++a) « endl;
    return 0;
}
(ii) # include < iostream·h >
    int main ()
{
```

```
int main ()
{
  int x = 4, y = 9;
  int z;
  z = (x ++) + (--y) + y;
  cout « "Value = "« z « endl;
  z = (--x) + x + (y --);
  cout «" value = "« z « endl;
  return 0;
}
```

```
(iii) # include < iostream·h>
    int main ()
{
    int a, b, c;
    a = 2; b = 5; c = 10;
    cout «" Value = "« (a + b*- c) « endl;
    cout «" Value = "« (- c/b*c - a) « endl;
    cout «" Value = "« (- a + ++b%a) « endl;
    return 0;
```

2.	(a)	What is object-oriented programming? List basic concepts of it? Explain each	10
	(b)	Write a C++ program to check if the given number is "Armstrong Number".  An Armstrong number of 3 digits is an integer such that the sum of the cubes of its digits is equal to the no. itself.	10
3.		Explain storage class with one programming example.  Write a C ++ program to display :—	10 10
		* * * * * * * * * * * * * * * * * * *	
4.		Explain Bitwise operators in C++. Write a C++ program to read and display elements of a square matrix and then transpose the matrix. Use single two dimensional matrix throughout the program.	5 15
5.		Explain recursion and write a recursive function for calculating factorial of a N number. Write a C++ program to find how many objects of a class has been created using static members function.	
6.	.(a)	Write a C++ program to find volume of cube, cylinder and rectangle using	10
	(b)	method overloading.  Define structure within structure consisting of following elements:—  (i) Employee code  (ii) Employee name  (iii) Employee salary and  (iv) Employee date_of_joining  Write a C++ program to read at least 10 records and display them.	10
7.	(b) (c)	Write a program to generate Fibonacci series.  Write a program to check whether given number is prime number or not and display respectively.  Explain difference between declaration and defination.  Explain the concept of constructor and Destructor in C++.	5 5 5 5