Reg. No. :					

Question Paper Code: 57011

B.E./B.Tech. DEGREE EXAMINATION, MAYJUNE 2014.

Second Semester

Computer Science and Engineering

CS 6202 - PROGRAMMING AND DATA STRUCTURES - I

(Common to Computer and Communication Engineering and Information Technology)

(Regulation 2013)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A - (10 × 2 = 20 marks)

- With the help of the printf function show how C handles functions with variable number of arguments.
- Define macro with an example.
- Give applications in which unions rather than structures can be used.
- 4. Will the following declaration work. Justify your answer.

struct Student

int rollno = 12; float marks [] = {55, 60, 56}; char gender;

}

- Should arrays or linked lists be used for the following types of applications. Justify your answer.
  - (a) Many search operations in sorted list
  - (b) Many search operations in unsorted list

- 6. What is advantage of an ADT
- Define double ended queue.
- List the applications of a Queue.
- 9. What is the time complexity of binary search?
- List sorting algorithm which uses logarithamic time complexity.

- 11. (a) (i) Write a C program to find the unique elements in an array using a function "Unique". The function takes the array as a parameter and prints the unique elements.
  - (ii) Write a C program to print the fibonacci numbers.

Or

- (b) Write a C program to multiply two matrices that are represented as pointers. Use a function pointer to the function 'Multiply' which takes the two matrices as parameter and prints the result of the multiplication.
- (a) (i) Write a C program to read the contents of a file "in.txt" from last to first and write the contents to "out.txt".
  - (ii) Write the function prototype and explain how files are manipulated in C.

Or

- (b) (i) Create a structure to store a complex number and write function (for addition) that handle this new structure. (8)
  - (ii) Write a program to perform the following operations for the customers of a bank using the concept of structures. (8)
    - Input the customer details like name, account number and balance
    - When a withdrawal transaction is made the balance must change to reflect it.
    - (3) When a deposit transaction is made the balance must change to reflect it.