

www.FirstRanker.com

www.FirstRanker.com

Code No: R10105/R10

Set No.	1	
---------	---	--

I B.Tech I Semester Supplementary Examinations, Oct/Nov 2013 C PROGRAMMING

 (Common to Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Chemical Engineering, Electronics & Instrumentation Engineering, Bio-Medical Engineering, Information Technology, Electronics & Computer Engineering, Aeronautical Engineering, Bio-Technology, Automobile Engineering, Mining and Petroliem Technology)

Time: 3 hours

Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks ****

- 1. Write a C program that converts and prints a user supplied measurement in inches into foot(12 inches), yard(36 inches), centimetre(2.54/inch) and meter(39.37 inches). [15]
- 2. (a) What is null? Justify your answer with an example
 - (b) Write a C program to find the biggest of 3 numbers [8+7]
- 3. (a) Write a program to count number of work ines and characters in a text
 - (b) Write C program to find out the lengt of given string without using string function. [8+7]
- 4. Write a program to find determinant of a matrix. [15]
- 5. (a) What is the advantage of thing recursive function?
 - (b) Write a C Program to monstrate Towers of Hanoi using Recursion. [8+7]
- 6. (a) Explain 'Lvalue' **(Rvalue'** terms in Pointers.
 - (b) Write a C Pressian to perform Binary Search using pointers. [7+8]
- 7. (a) What are different ways of accessing structure elements.
 - (b) Declare a structure with the elements Book. No., Book Name, Book Price. and write a program to access the elements. [8+7]
- 8. (a) What is a text file? Describe the various modes of opening a text file.
 - (b) What is a binary file ? Describe the various modes of opening a binary file. [7+8]

www.FirstRanker.com



Code No: R10105/R10

www.FirstRanker.com

www.FirstRanker.com

Set No. 2

I B.Tech I Semester Supplementary Examinations, Oct/Nov 2013 **C PROGRAMMING** (Common to Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Chemical Engineering, Electronics & Instrumentation Engineering, Bio-Medical Engineering, Information Technology, Electronics & Computer Engineering, Aeronautical Engineering, Bio-Technology, Automobile Engineering, Mining and Petroliem Technology) Time: 3 hours Max Marks: 75 Answer any FIVE Questions All Questions carry equal marks **** 1. (a) What is CPU? Explain about various components of CPU. [8+7]2. What are bitwise shifting operators? Explain about bitwise shifting operators with 3. (a) Explain different looping statements with syntax and examples (b) Write a C program to find the sum of the oblowing series: 1²+2²+3²+...n²
4. Write a program to find rank of a maximum of the oblowing series. [8+7](a) What are the different standing library functions available in 'C'? 5. (b) Write a 'C' program to culate factorial of a number using with argument and no return type. [8+7] and no return type. [8+7](a) Write short notes i Pointers. 6. (b) What are the various operations performed in Pointers. Explain with an (a) What are different ways of accessing structure elements. 7. (b) Declare a structure with the elements Book. No., Book Name, Book Price. and write a program to access the elements. [8+7]8. (a) What is a File and what advantage do disk files have over holding data in [7+8]****

www.FirstRanker.com



www.FirstRanker.com

www.FirstRanker.com

Code No: R10105/R10

I B.Tech I Semester Supplementary Examinations, Oct/Nov 2013 C PROGRAMMING

 (Common to Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Chemical Engineering, Electronics & Instrumentation Engineering, Bio-Medical Engineering, Information Technology, Electronics & Computer Engineering, Aeronautical Engineering, Bio-Technology, Automobile Engineering, Mining and Petroliem Technology)

Time: 3 hours

Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks *****

- 1. What are assignment operators in C? Explain about assignment operators in C with appropriate examples [8+7]
- 2. (a) What are selection statements? What is the necessity of selection statements? Justify your answer.
 - (b) Write a C program to find whether the seller has earned profit or loss. Selling price and Cost price is read through keyboard [7+8]
- 3. (a))Write C program compare two string for equality without strcmp() function?
 - (b) Write C program the given string ioalindrome or not? [8+7]
- 4. How multidimensional array is passed to function, how are the formal argument declaration written? Compare we one dimensional array. [15]
- 5. (a) Compare Function and Secursive Function.
 - (b) Explain the concept of Function. [7+8]
- 6. (a) Write short notes on Pointers.
 - (b) What are the various operations performed in Pointers. Explain with an example. [15]
- 7. What is nested structure. Give the syntax. Explain with an example [15]
- 8. Explain the operation of random access file, mention its advantage and disadvantage with example. [15]

www.FirstRanker.com



www.FirstRanker.com

www.FirstRanker.com

Code No: R10105/R10

I B.Tech I Semester Supplementary Examinations, Oct/Nov 2013 C PROGRAMMING

 (Common to Civil Engineering, Electrical & Electronics Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Chemical Engineering, Electronics & Instrumentation Engineering, Bio-Medical Engineering, Information Technology, Electronics & Computer Engineering, Aeronautical Engineering, Bio-Technology, Automobile Engineering, Mining and Petroliem Technology)

Time: 3 hours

Max Marks: 75

Answer any FIVE Questions All Questions carry equal marks ****

- 1. What are constants in C? Explain about various constants used in C [15]
- 2. Differentiate the conditional operator with if else statement. Explain with appropriate examples [15]
- 3. (a) Explain the various formats of 'for' loop?
 - (b) Write a C program to generate fibonacci series until given number? [8+7]
- 4. How multidimensional array is passed to function, how are the formal argument declaration written? Compare with one dimensional array. [15]
- 5. (a) Write short notes on nesting of factions.
 - (b) Write a C program to explane Call by value and call by reference concept.
- 6. (a) What is a null pointer. When it is used?
 (b) What is a 'void' pointer. When 'void' pointer is used? [7+8]
- 7. What are the different ways to copy the elements of one structure into another structure. Explain with an example [15]
- 8. Describe types of files with an example. [1]
