Name :	
Roll No. :	A Dearly Kambile Ind Caller
Invigilator's Signature :	

CS/BCA/SEM-3/BCA-302/2012-13 2012 DATA STRUCTURE WITH C

Time Allotted : 3 Hours

Full Marks : 70

The figures in the margin indicate full marks. Candidates are required to give their answers in their own words as far as practicable.

GROUP – A

(Multiple Choice Type Questions)

1. Choose the correct alternatives from the following :

 $10 \times 1 = 10$

- i) The memory address of the first element of an array is called
 - a) floor address b) foundation address
 - c) first address d) base address.
- ii) The memory address of fifth element of an array can be calculated by the formula
 - a) LOC (Array [5] = Base (Array) + w (5 -lower bound), where w is the number of words per memory cell for the array.
 - b) LOC (Array [5]) = Base (Array [5]) +
 (5-lower bound), where w is the number of words per memory cell for the array
 - c) LOC (Array [5]) = Base (Array [4]) + (5-Upper bound), where w is the number of words per memory cell for the array
 - d) None of these.

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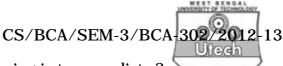
c)

- Which of the following data structures iii) are indexed structures ?
 - a) Linear arrays
 - b) Both of above d) None of these.

Linked lists

- Which of the following is not a limitation of binary iv) search algorithm?
 - Must use a sorted array a)
 - Requirement of sorted array is expensive when a b) lot of insertion and deletions are needed
 - There must be a mechanism to access middle c) element directly
 - Binary search algorithm is not efficient when the d) data elements are more than 1000.
- A variable *P* is called pointer if v)
 - a) P contains the address of an element in DATA
 - *P* points to the address of first element in DATA b)
 - c) *P* can store only memory addresses
 - d) *P* contain the DATA and the address of DATA.
- Which of the following data structure can't store the vi) non-homogeneous data elements ?
 - Arrays b) Records a)
 - **Pointers** d) None of these. c)
- vii) Which of the following statement is false?
 - a) Arrays are dense lists and static data structure
 - b) Data elements in linked list need not be stored in adjacent space in memory
 - Pointers store the next data element of a list c)
 - Linked lists are collection of the nodes that contain d) information part and next pointer.
- viii) The situation when in a linked list START = NULL is
 - a) Underflow b) Overflow
 - Saturated d) None of these. c)

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ix) Which of the following is two way lists ?

- a) Grounded header list
- b) Circular header list
- c) Linked list with header and trailer nodes
- d) None of these.
- x) When Inorder traversing a tree resulted E A C K F H D B G; the preorder traversal would return
 - a) FAEKCDBHG b) FAEKCDHGB
 - c) EAFKHDCBG d) FEAKDCHBG.

GROUP – B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- 2. What is Quicksort ? Explain with an example.
- 3. What are the advantages of linked list over array ? What are the disadvantages over array ?
- 4. Write a non recursive function to traverse a binary tree using inorder traversal.
- 5. What is B-tree ? What is the difference between a B-tree and a B+tree.
- 6. What is Dequeue ? What is the advantage of Dequeue over Circular queue ?

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

7. a) Convert the following infix expression to corresponding postfix expression :

A +
$$(B^* C - (D/E\$F)^*G)^*H$$
. 7

b) Write a complete C program / algorithm for insertion sort. 8

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[Turn over

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8.	a)	Write algorithm of Push () and Pop () operation in STACK.
	b)	What are the advantages of linked list over array? 4
	c)	What are the differences between normal queue and
		circular queue ? Mention the algorithm of factorial of
		any number by recursive method. $2+3$
9.	a)	What is Extended Binary Tree ?2
	b)	Construct the Binary Search tree if the elements are in the order :
		60, 70, 30, 20, 55, 90, 95, 80, 55, 35, 45, 40, 50 4
	c)	Insert the following nodes in order and show each
		step: 4
		i) Node with 25
		ii) Node with 65
	d)	Consider the following sequence of a binary tree traversal :
		Inorder : $a + b - c^* d - e / f + g - h$
		Postorder : $a b c - + de - fg + h - / *$ 5
10.	a)	Develop algorithm to add two polynomials in one
		variable. You must check polynomials containing a
		minimum of four terms. 7
	b)	What are the overflow and underflow condition ?3
	c)	Write an algorithm of insert an item as the first node in
		the linked list. 5
11.	a)	what are the differences between general tree and a
		binary tree ? 3
	b)	What is threaded trees ? What are the applications of
		binary search trees ? $2+2$
	c)	Construct an AVL tree for the following list of numbers :
		10, 5, 8, 12, 18, 22, 1, 4, 6, 30 8
		Show the all steps.