(i) Printed Pages: 4]

Roll No.

(ii) Questions :9]

Sub. Code : 0 9 3 2

Exam. Code : 0 0 2 9

Bachelor of Computer Applications 3rd Semester Examination

1127

DATA STRUCTURES

Paper : BCA-16-305

Time: 3 Hours

[Max. Marks: 65

Note: Attempt five questions in all. Select one question each from Sections A-D. Section-E is compulsory.

Section-A

1. (a) What do you mean by data structure? Brief out basic data structures known to you. Also mention real applications of these data structures.

8

(b) Write down an algorithm to display the elements of an array which are less than 100.

5

2. (a) What do you mean by Two Dimensional (2D)

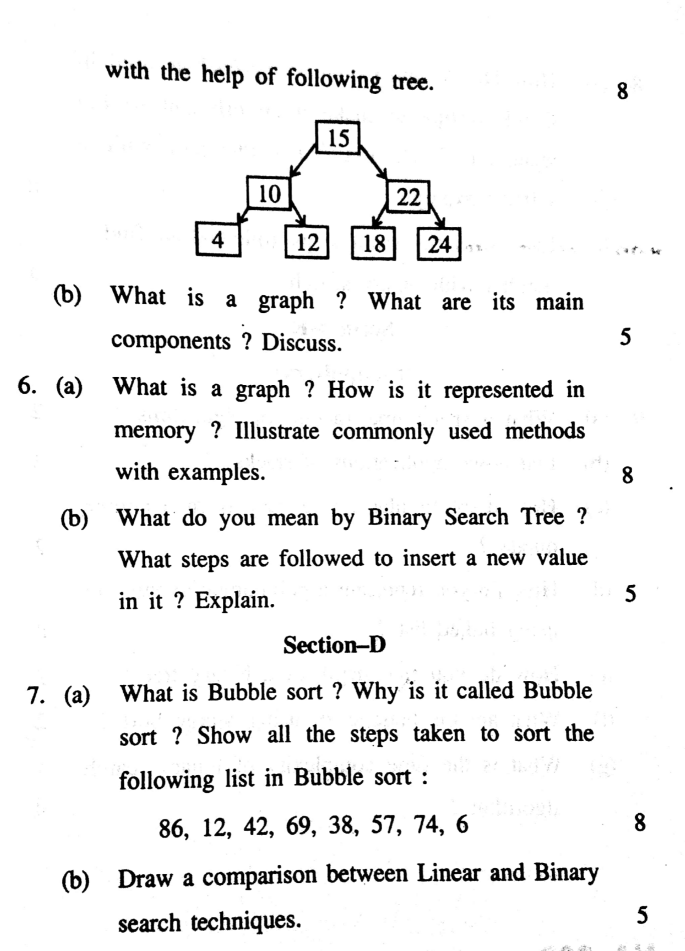
Array? What are two popular ways of

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(1)

Turn Over

	representing 2D arrays in memory? Discuss	
	with examples.	8
(b)	What is a stack? What are the operations that	
	can be performed on a stack? Brief out. Section-B	5
3. (a)	What is Doubly Linked List? Mention the	
	steps to insert and delete a node at the end of a doubly linked list.	8
(b)	What is a Queue ? What are its main applications ? Discuss.	5
4. (a)	Write algorithms to insert and delete elements	
	from a Queue. Also include relevant comments in it.	
		8
(b)	What do you mean by Circular Linked List?	
4	What are its advantages and disadvantages over	
	other linked lists? Describe.	5
	Section-C	
5. (a)	What is a Binary Tree? What are the various	
	traversal techniques for a Binary tree? Elaborate	
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(3)

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8.	(a)	How Divide and Conquer approach is used in	
		Quick sorting to make it an efficient sorting	
		technique? Discuss. Also illustrate with a	
		suitable example.	8
	(b)	List down the main steps followed to find a	
		number with binary search.	5
		Section-E	
	2.4	(Compulsory)	
9.	(a)	What is space-time tradeoff of algorithms?	2
	(b)	List down applications of stacks.	2
	(c)	How does circular queue vary from a simple	
		queue ?	2
â	(d)	How do you represent a polynomial expression	
		using linked list?	2
	(e)	How do you find depth of a binary tree?	2
	(f)	What are the benefits of using Merge Sort?	2
	(g)	What is the time complexity of binary search	
		algorithm?	1

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