P08CS33			L	Page No 1			
	U.S.N						
Т	P.E.S. College of Engineering, I (An Autonomous Institution affiliated to Third Semester, B.E Computer Science an Semester End Examination; Dec Data Structures with C	o VTU, d Eng	<i>Belg</i> ineer	gaum)			
N	Note : i) Answer FIVE full questions, selecting ONE full question j ii) Assume suitable missing data if any	from eac	ch Un	it.			
	Unit - I						
1. a.	. Define data structure. Discuss with an example for each, how da	ta struct	tures a	are class	sified.		
b.	. What is last-in-first out data structure? What are the various of	operatio	ns as	sociated	l with	it?	
	What are its applications?						
c.	Write an algorithm for converting a parenthesized infix expr	ression	to po	stfix ex	pressi	on.	
	Trace the algorithm indicating the content to stack for the express	sion ((a	ı + b)≯	* c) \$ e/	f		
2 a.	. Transform each of the following expression to its other two equi	valent f	orms				
	i) ++A-* \$ BCD /+ EF&GHI						
	ii) +-\$ABC* D**EFG.						
b.	. Apply the evaluation algorithm to evaluate the following e	xpressio	on sh	owing	the st	ack	
	content in each step. Assume $A = 1$, $B = 2$, $C = 3$, $D = 4$, $E = 5$, $D = 4$, $D = 4$, $E = 5$, $D = 4$, $E = 5$, $D = 4$, $E = 5$, $D = 4$,	F = 6, -A	AABC	CD-+ \$ *	* EF-+	-	
c.	. Write a recursive routines for the following:						
	(i) To find the largest element in an array of integers.						
	(ii) To find the sum of all the elements in an array of integers.						
	Unit - II						
3 a.	. List and explain the advantages of linked list representation of da	ata over	array	represe	entatio	n.	
b.	. Write a routine Search (P, X) that accepts a pointer 'P' to a single	le linked	d list o	of intege	ers and	1 in	
	integer 'X' and returns a pointer to a node containing 'X', if it ex	kists and	1 NUI	LL other	rwise.		
C.	c. Write 'C' routines to perform the following operations on singly	linked	list w	ith head	er noc	le.	
	(i) To change the information field of the K th node to the value g	iven by	Х				

- (ii) To delete a node whose information is specified
- 4 a. What are the disadvantages of SLL? How you can overcome the disadvantages by making it as circular singly linked list? Explain with an example. 6
 - b. What is a header node? What are its uses? Explain with an example.
 - c. Write 'C' routines to perform the following operations on circular DLL with header node.
 (i) To insert a new node to the immediate left of the Kth node.
 - (ii) To search for a node whose information is specified.

4

10

Unit - III

5 a.	Discuss with an example, how long positive numbers are represented using linked list.	5					
b.	. Write the following routines to perform addition of two long positive numbers.						
	(i) Read Number() (ii) Display Number() (iii) Add Numbers()	10					
c.	What are the advantages and disadvantages of static memory allocation Vs dynamic memory	5					
	allocation?	5					
6 a.	6 a. What is the disadvantage of an ordinary queue? How can you overcome this disadvantage						
	Explain with an example.						
b. A circular queue of size 5 has three elements 10, 20, 30 (10 is at front and 30 at rear) with							
	F = 2, and $R = 4$ values with necessary diagrams while performing the following sequence of						
	operations. (i) Insert 40 and 50 (ii) Insert 60 (iii) Delete two elements (iv) Insert 70.						
c.	Write the following routines to implement circular queue by defining a queue structure.	5					
	(i) Insert() (ii) Delete() (iii) Display()						
Unit - IV							
	Define a binary tree? List and explain with an example for each, various types of binary trees.	12 8					
8 a.	8 a. Construct the expression tree for the postfix expression $632 - 5^* + 2 $ $3 + $ and write its of						
	two forms by in-order and pre-order traversals.						
b.	What are threaded binary trees? List and explain various types of threaded binary trees with						
	an example for each.						
c.	Write a recursive 'C' routine to count the number of leaf nodes in a binary three.	4					
Unit - V							
	Write a' C' program to sort the given elements using Merge sort.	10					
	Write a 'C' program to sort the elements in ascending order using Heap sort.	10					
	Write a 'C' program to search an element using probability search.	10					
b.	Write a 'C' program to search an element using ordered list search.	10					

* * * * *