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P.E.S. College of Engineering, Mandya - 571 401 (An Autonomous Institution affiliated to VTU, Belgaum) Third Semester, B.E Computer Science and Engineering Semester End Examination; Dec - 2016/Jan - 2017 Data Structures				
Time: 3 hrs Max. Marks: 100				
NOL	e: Answer FIVE full questions, selecting ONE full question from each unit. UNIT - I			
1 a.	Why we need to convert infix to postfix or prefix notations? Change the infix expression			
	given below to postfix notation. Show each step clearly,	4		
	i) $(A + B) * (C - D) * F + C$ ii) $(A - 2 * (B + C) - D * E) * F$.			
b.	Write a program to evaluate the postfix expression.	12		
c.	Write ADT for rational numbers.	4		
2 a.	Write recursive program for Tower of Hanoi problem. Trace the program by taking two disks.	8		
b.	Write a program to convert prefix to postfix expression.	12		
	UNIT - II			
3 a.	Write an algorithm to perform the following operations :			
	i) To append two circular singly linked list	8		
	ii) To find greatest number in singly linked list.			
b.	Write an algorithm to perform the following on DLL :			
	i) To reverse given sting	12		
	ii) To find frequency of a given integer			
	iii) To generate a list called prime (List containing only prime numbers) from the main list.			
4 a.	Write a program using SLL to reverse the given list of integer number without creating another list.	8		
b.	Write an algorithm to delete and insert a node at a given position with header node using DLL.	8		
c.	Differentiate between array and linked list.	4		
UNIT - III				
5 a.	Write a program to add two polynomials.	12		
b.	Consider a node with following information: id, name, address and blood group. Write a			
	program to create a list and display the all names and address of persons whose blood group is specified at runtime using SLL.	8		

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6 a.	Write a program to group the given list of numbers while maintaining their original order. Use			
	queues to implement the same.			
	Group1: 1 – 10			
	Group 2 : 11 – 20			
	Group 3 : 30 – 40			
	Group 4 : Greater than 40	12		
	Example: if input is : 79, 46, 12, 48, 3, 14, 32, 11, 2, 10			
	output : group 1 – 3, 2, 10			
	group 2 – 12, 14, 11			
	group 3 – 32			
	group 4 – 79, 46, 48			
b.	List and explain basic queue operations with example.	4		
c.	Write an algorithm to insert an element into a queue.	4		
UNIT - IV				
7 a.	Define the following with example,	6		
	i) Binary tree ii) Height of a tree iii) Complete binary tree iv) Balance factor.	Ū		
b.	Draw all possible binary search trees for the data elements 5, 9 and 12.	4		
c.	Write an algorithm for the following operations on binary search tree,			
	i) Delete an element from BST	10		
	ii) To find smallest node.			
8 a.	Draw expression tree and find prefix and postfix expression for the following infix	6		
	expression, $(C + D + A * B) * (E + F)$.	Ū		
b.	Write an algorithm to insert an element into threaded binary tree.	8		
c.	List and explain the properties of binary tree and also give the operations that can be	6		
	performed on binary tree with an example.	0		
	UNIT - V			
9 a.	Write a program to sort the elements using merge sort method.	10		
b.	Given a list of number, sort them using quick sort. Show the steps clearly,	10		
	List : 45, 78, 93, 46, 74, 2, 15, 8.			
10 a.	Write a program to search for the given data using probability search.	10		
b.	Write a program to search whether the given name is present in the list of 'N' names using	10		
	binary search method	-		

binary search method.