R15

Code No: 123BP

\*\*\*\*

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year I Semester Examinations, November/December - 2016 DATA STRUCTURES

(Common to CSE, IT)

	(Common to CSE, IT)		
Time	: 3 Hours	Max. Marks: 75	
Note:	This question paper contains two parts A and B.		1.11
	Part A is compulsory which carries 25 marks. Answer all questi	ons in Part A	
	Part B consists of 5 Units. Answer any one full question fi	rom each unit	
	Each question carries 10 marks and may have a, b, c as sub ques	etions	
	- 4 question earlies to marks and may have a, o, e as sub ques	stions.	
****	PART- A	> × × × × × × × × × × × × × × × × × × ×	
*,* ; *.		(25 Marks)	3,,747,
1.a)	What is linked list? Write advantages of doubly linked list over		
1.0)	That is mixed list. Write advantages of doubly linked list over	0 ,	
b)	What is recursion? Give the properties of a recursive definition	of an algorithm	
. 0)	what is recursion. Give the properties of a recursive definition		
c)	What is a stack? List the applications of stack.	[3]	( ) ( ) ( )
d)			·
u)	Show the detailed contents of stack to evaluate the given postfix $\{1\ 2\ 3 + *\ 3\ 2\ 1 - + *\}$	expression. [3]	
e)	Define a graph. List different graph traversal techniques.	(0)	
f)		[2]	
	What are binary trees? Mention different types of binary trees w What is hashing?		
(g) (h)		[2] [3]	
	What is sorting? What is searching?		3,0,4 9 74.
i) j)	Define AVL tree? Give example.  What is P. tree of order m? Draw a P. tree of order ?	[2]	
J <i>)</i>	What is B-tree of order m? Draw a B-tree of order 3.	[3]	*
	PART-B		
		(50 Marks)	*** ***
2.a)	What is amortized complexity? Explain different methods to arri		
	costs for operations.	ve at amortized	
b)	Write a C program to implement insertion to the immediate left of	of the K <sup>th</sup> node in	
- /	singly linked list.	[5+5]	
	OR	[515]	
:::3:::::	Given an ordered linked list whose node is represented by ke	v' as information	1771 1771
*,	and 'next' as link field. Write a C program to implement de	leting number of	
	nodes (consecutive) whose 'key' values are greater than or eq	ual to 'K' and	
	less than 'K <sub>max</sub> '.	[10]	# 155
	Toos than Temax .	[10]	
4.a)	Write a C program to implement multiple stacks using single arra	av -	
	Convert the infix expression a $/$ b $-$ c $+$ d $*$ e $-$ a $*$ c into postfi	iv evnression	111111111111111111111111111111111111111
** : ~.!	trace that postfix expression for given data $a = 6$ , $b = 3$ , $c = 1$ , $d = 1$	$= 2 \cdot e = 4 \cdot \begin{bmatrix} 5 \pm 5 \end{bmatrix}$	\$ \$
	OR	- 2, 0 - 7.[373]	
5.	What is a circular queue? Implement insert and delete operations	. [10]	
٥.		. [10]	
6			ec.

*1					Ş
	(4a)	Construct a binary tree having the following Preorder traversal: A B C D E F G H I	traversal sequences:		
	b)	Inorder traversal: B C A E D G H F I Implement Depth First Search (DFS) algorith OR	nm.	[5+5]	
See Constitution of the Co	7.a) b)	Define a Max Heap. Construct a max heap for {12, 15, 9, 8, 10, 18, 7, 20, 25} What is a graph? Explain various representate		[5+5]	
	8.a) b) 9.	Write an algorithm for Heap sort.  Apply selection sort on the following element {21, 11, 5, 78, 49, 54, 72, 88}  What is collision? Explain different coexamples.		[5+5] hniques with [10]	
	10.a)	Build an AVL tree with the following values {15, 20, 24, 10, 13, 7, 30, 36, 25, 42, 29}. Write Knuth-Morris-Pratt pattern matching a OR	***	([5+5]	SK
	11.	Write short notes on: a) Red-Black trees b) splay trees c) b-tree	es.	[3+3+4]	
		oo0oo	R. BR	ĖR	
•					
		er er ei			
877, 197,	201 300 201 300 300 300 300 300	SR SR		8Ř	

....

\*\*\*\*\*\*\*\*\*

....