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$\Delta (\dot{\exists}$	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSIT	Y HYDERABAD \triangle	
JAWAHARLAL NEHRU-TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, April/May - 2018			
DATA STURCTURES THROUGH C++			
Tim	(Common to CSE, IT) e: 3 Hours	Max. Marks: 75	
T 1111	5. 3 Hours	Max. Marks: 75	
Note	: This question paper contains two parts A and B.		
$-\Lambda \cap$	Part/A is compulsory which carries 25 marks. Answer all question	s in Part A.	
	Part B consists of 5 Units. Answer any one full questi	ion from each unit.	
Each question carries 10 marks and may have a, b, c as sub questions.			
PART- A			
	TART-A	(25 Marks)	
1.a)	What is an array? Explain array types.	[2]	
(Differentiate linear and non-linear data structures. What is queue ADT? Discuss about double linked list.		
	What is queue ADT?	<u> </u>	
(d)	Discuss about double linked list.		
e)	Define a max heap. What is hash function?	[2]	
f) g)	Differentiate between trees and binary trees.	[3]	
h)	Compare insertion sort and selection sort.	[2] [3]	
^ -i).	What is directed graph?	a [2]	
\triangle (j)	What is directed graph? What are the applications of graphs?	\triangle ($-$ [3] \triangle ($-$	
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PART-B			
2.	What is Constructor? Explain various types of constructors with an	(50 Marks)	
2.	What is Constructor? Explain various types of constructors with an examples. [10] OR		
3.	Discuss in detail about asymptotic notations with an examples.	[10]	
	TAQ AQ AQ AQ		
/ \ \ 4.a)	Discuss about linked implementation of stack ADT.	MJ MJ	
b)	What are the various applications of stacks? Explain infix to postfix	conversion. [5+5]	
5 0)	OR (2) Define and explain about aircularly linked list and it's apprecians with an assemble.		
5.a) b)	Define and explain about circularly linked list and it's operations we Discuss about sparse matrices.	•	
U)	Discuss about sparse matrices.	[5+5]	
(What is a priority quetie? Explain its applications.		
/ - -\ \ b)	What is a priority queue? Explain its applications. Explain the array representation of a threaded binary tree.	/ ──\\ ¬[5+5]/──\\ ¬	
7.	Explain in detail about binary tree traversal and its various traversal techniques. [10]		
8.a)	Differentiate between binary search and linear search.		
b)	Explain in detail about linear probing and quadratic probing.	[5+5]	
A 275	\wedge	[5.5]	
\triangle (9.a)	Explain about heap sorting technique with an example	$\Delta (-) \Delta (-)$	
/ \ _b)	Explain about heap sorting technique with an example Compare various sorting techniques.	[5+5]	
10 -			
10.a) b)	What is graph? Explain types with examples.	[5 5]	
U)	Explain in detail about graph ADT. OR	[5+5]	
11. Explain the following. a) Depth-First-search method b) AVI tree properties. [5+5]			
$\Lambda \cap$	a) Depth-First-search method b) AVL tree properties.	$\land \bigcirc$ [5+5] $\land \bigcirc$	
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