R15

Code No: 123BP

b)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year I Semester Examinations, March - 2017 **DATA STRUCTURES**

				CSE, IT)								
(Common to CSE, IT) Time: 3 Hours Max. M												
Nöte:	This question paper of Part A is compulsory Part B consists of 5 Each question carries	which car Units. A	ries 25 n nswer a	marks. Ansv any one ful	l question fro	om each unit.						
	25		Part -	A		(25 Marks)						
1.a) b) c) d) e) f) g) h)	What are the disadval Explain how to find What are the disadval to overcome it? Differentiate between Explain how binary to Explain the threaded Define Hash Clashing Compare Selection so Write an algorithm to Explain the properties.	the performatages of a doubly arree is reprebinary tree g. ort and Quip insert an	mance of queue wand circules ented with some circular with some circular and the circular a	f an algorith which is implay lar linked lisusing an arrapitable examinate with an examint of the bin	olemented usi sts. ay and linked aple mple.	[2] [3] ng array and how [2] [3] list [2] [3] [2] [3]						
PART-B												
2.a)	Write a program to concatenate singly linked lists. How two dimensional arrays are represented in memory? Also obtain the formula for calculating the address of any element stored in the array, in case of column major order. [5+5] OR											
3.a) b) 4.ä) b)	Write a program to in How can we represent Explain the Towers of Write a program to in	nt a polyno of Hanoi pr	a sparse mial in oblem	matrix. a linked list with an exar ations of Qu	nple.	[5+5] [5+5]						
5.a) b) 6.a) b)	Write a recursive pro What are the applicant Write an algorithm to Define Priority Queu Differentiate between	tions of qu of find the ce? Explain	compute eue? compone with as	e the n th Fib ents of a grant example.	28.6	[5+5] [5+5]						
1.u)		a Di D unu	210.		2.1	1						

Define Binary tree. Explain the Binary tree representations with an example.

::::8,a) :-:: b)	Write an algorithm of l Sort the following list of 15, 28,46, 10, 35, 54, 5	5, 17		rt.	[5+5]	
18	Insert the following list (size of the hash table is 36, 48, 66, 27, 23, 87, Explain the Radix sort	is 10)	to the hash table			
	Construct the AVL tree 20, 40, 25, 18, 15, 5, 10 Draw the flow chart of consider the string string is "AGTATACA" What is trie? Explain the	0, 46, 60 splaying operati GCATCGCA A" by using the	ons of splay tree. AGAGAGTATA KMP algorithm.		[5+5] ad search [5+5]	Z
**** .** **** .*** **** .***		0000	0			100 100 100
26						
25			and the state of t	The first		
			T.S		1772 and 177	
		ac	ZE	26		
Ä.		25	25			