Bachelor of Science (B.Sc. I.T.) Semester-III (C.B.S.) Examination DATA STRUCTURES

Paper—II

Time: Three Hours] [Max				[Maximum Maximum Maxim	arks : 50
N.B	s. :—	(1) All questions a	re compulsory and carry ec	jual marks.	
		(2) Illustrate your a	nswer with suitable diagrar	n wherever necessary.	
	EIT	HER			
1.	(a)	What is double link list? Explain memory representation of double link list.			5
		Write an algorithm to insert the element at front of link list.			5
	OR				_
	(c)				5 5
		Write an algorithm to search ITEM from link list. THER			5
2.		Consider the postfix expression :			
۷.	(a)	P: 12, 7, 3, -, /, 2, 1, 5, +, *, +			
		Evaluate the expression.			5
	(b)	Explain Quick-sort method with suitable example.			
	OR	•			
	(c)	Let A, B be non-negative integers suppose a function GCD is recursively define			
		•	GCD (B, A)	If $A < B$	
		GCD(A, B) =	A	If B = O	
		,	GCD (B, A) A GCD (B, MOD (A, B))	Otherwise	
		find GCD (540, 168		3	5
	(d)				5
	` '	EITHER			
3.	(a)	What is Queue ? Explain array representation of Queue in memory.			5
	(b)				
		9614, 5882, 6713, 4409, 1825 find 2 digit hash address using folding method.			
	OR				
	(c)				•
	(d)	Write an algorithm f	or selection sort.		5
4.	(a)	THER Explain DFS traversal method of graph.			5
4.	(a) (b)	A binary tree T has 12 nodes, the Preorder and Inorder traversal of T:			3
	(0)	Preorder: D, B, H, E, A, I, F, J, C, G			
			, E, H, C, F, I, J, G		
		Draw the tree T.	, , , , , , ,		5
	OR	R			
	(c)				
	(d)				
		T: 50, 33, 44, 22,	77, 35, 60, 40		5
_	۸ 44 م	Draw the tree T.			
5.		Attempt all : (a) Define double link list.			
	(a) (b)				$\frac{2\frac{1}{2}}{2\frac{1}{2}}$
	(c)				$\frac{21}{2}$
	(d)				$\frac{21}{2}$