

DF-3733

B. C. A. (Sem. III) (CBCS) Examination March/April - 2016 Data Structures

Time: Hours]	[Total Marks: 70
Instructions:	Trous Marie
(1)	
	eat No.:
B. C. A. (Sem. 3) (CBCS)	
Name of the Subject :	
Data Structures	5
Subject Code No.: 3 7 3 3 Section No. (1, 2,): NIL	Student's Signature
(2) Write to the point	
(3) Provide examples and diagrams wherever appr	copriate / necessary
(4) Figures to the right indicate ful marks to th	e question.
Q 1 Answer Following: (Any Seven)	14
 (a) Explain Priority queue. (b) List out application of Stack (c) Explain simple, strictly and complete binary tree. 	
(d) What do you mean by self referential structure?	
(e) Convert Infix to postfix: $-A/(B-C+D)*E+F^G$	j
(f) What do you mean by priority queue?	
(g) Explain graph with an example.	
(h) Write down advantages of Quick sort.	
Q 2 (A) What do you mean by linear Data Structure? Explain world example. Also, write down an algorithm of inf	
OR	
(A) How to insert and delete an element in binary tree? I appropriate algorithm.	Explain with an 07
(B) What is Queue? Discuss difference between simple of queue. Write down algorithm how to insert an eleme queue.	
Q 3 (A) What is searching? Discuss difference between binar search. Write down an algorithm of binary search.	ry search and linear 07
OR	

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(A) What is sorting? Explain selection sort. (B) What is tree? Explain Link and Threaded storage representation of 07 binary tree (Sem. III) (OBCS) Q 4 (A) Describe the concept of Singly link list. Write an algorithm to perform 07 Delete and Display nodes of single link list. OR Lorus Markey 10 (A) Describe the traversal operations of binary tree. 07 (B) Explain Insertion Sort with an algorithm 07 (A) Explain Tower of Hanoi. 06 OR (A) Explain Simulation. 06 (B) Construct tree: (Show every steps) 04 Inorder: -+/846*2-98Preorder: -8/4+6-2*9-8(C) Explain 2-3 tree 04 out 2 each unterlain manually object \$1.4. things are with survey and stoppings to an The author of them I be one difference between amore queue and Write Course a pregional bow Indiased on element in girculate (A) when is sometimed tractice difference by over their search and briefly seas in Write source or algorithm of broady sourch