Paper Code: BCA-108

Subject: Data Structure Using C

END TERM EXAMINATION

SECOND SEMESTER [BCA] MAY-JUNE 2016

Tim	te: 3 Hours Maximum	Maximum Marks: 75	
Note: Attempt any five questions including Q no.1 which is compulsory.			
Q1	Define the following terms:- (a) Priority Queue (b) Linked List (c) Binary tree (d) Selection sort (e) Sparse matrix	(5x5=25)	
Q2	Write a C program to perform PUSH and POP operations on a stack	k. (12.5)	
Q3	(a) Differentiate between linear search and Binary search.(b) Write an algorithm to convert an infix expression to Post fix exp	(6.5) ression.(6)	
Q4	Write an algorithm to sort a number list using Insertion sort ar example to verity the algorithm.	nd provide an (12.5)	
Q5	(a) What do you know about B-Tree? Write the steps to create a B-' (b) The following sequence gives the pre-order and inorder of the B		
	Pre Order: A B D G C E H I F Inorder: D G B A H E I C F		
	Draw the diagram of the tree.	(5)	

Q6 Write a program to search an element using Binary search technique. (12.5)

Q7 (a) Define Queue. In what ways a queue can be implemented? (5)
(b) Write code for insertion and deletion in a queue. (7.5)

Q8 Write an algorithm for inserting a node in linked list: (12.5)

(a) At the Beginning

(b) At the end

(c) At the specified location

