

## DHARMSINH DESAI UNIVERSITY, NADIAD FACULTY OF TECHNOLOGY B.TECH. SEMESTER IV [IT]

SUBJECT: (IT-406) DATA STRUCTURES AND ALGORITHMS

Examination : Block Sessional Seat No. **Date** : 10/04/2013 Day : Wednesday **Time** Max. Marks : 36 **INSTRUCTIONS:** Figures to the right indicate maximum marks for that question. The symbols used carry their usual meanings. Assume suitable data, if required & mention them clearly. Draw neat sketches wherever necessary. **Q.1** Do as directed. (a) The postfix form of the expression (A+B)\*(C\*D-E)\*F/G is \_ [2] (b) What is the difference between linear and non-linear data structure? [2] (c) Draw a complete binary tree with exactly six nodes. [2] (d) Which sorting algorithm is best if the list is already sorted? Why? [2] (e) If the address of A[1][1] and A[2][1] are 1000 and 1010 respectively and each [2] element occupies 2 bytes then the array has been stored in \_\_\_\_\_ order. (f) Define the terms: (i) Graph (ii) Hash Function [2] Answer the following questions. [12]  $\mathbf{Q.2}$ (a) Write an algorithm to construct an Expression Tree from given postfix expression. [6] Construct expression tree for following postfix expression.  $AB + C * DE - FG + ^$ (b) Create AVL (Height-Balanced) tree for the following sequences with each rotation [6] specified: 3,2,1,4,5,6,7,16,15,14,13,12,11,10,8,9 **Q.3** (a) Make a BST for the following sequence of numbers. [6] 45, 36, 76, 23, 89, 115, 98, 39, 41, 56, 69, 48 Traverse the tree in Preorder, Inorder and Postorder. (b) Write an algorithm to create a circular linked list. Write functions to do the [6] following operations: (i) Insert a new node at the end

(ii) Delete the first node