Seat [5252]-578 No. S.E. (I.T.) (Second Semester) EXAMINATION, 2017 DATA STRUCTURES AND FILES (2015 **PATTERN**) Time : Two Hours **N.B.** :- (i) Answer four questions. (ii) Neat diagrams must be drawn wherever necessary. (*iii*) Figures to the right indicate full marks. Assume suitable data, if necessary. (iv)(a)using stack :

*(b)* Write a non-recursive algorithm to find the post-order traversal of a binary tree. [6]

Or

2. Imagine that the content of queue Q1 & Queue Q2 are as (a)shown. What would be the content of Q3 after the following code is executed ? Show pictorial representation of both Q1 & Q2 with value of front & rear. The queue contents are shown front (left) to rear (right). [6] Q1 : 42 30 41 30 19 20 25 14 10 11 12 15 Q2 : 3 5 7 4 13 1. Q3 = createQueue()

Maximum Marks : 50

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- Convert the following infix expressions to postfix expression 1. [6]
  - $((A+B)*C-(D-E)^{(F+G)})$

P.T.O.

- 2. count = 0
  3. loop (not empty Q1 and not empty Q2)
  3.1. count = count + 1
  3.2. dequeue(Q1, x)
  3.3. dequeue(Q2, y)
  3.4 if (y equal count)
  3.4.1. enqueue(Q3, x)
  3.5. end if
  4. end loop.
- (b) Draw the BST for the following given nodes and write recursive algorithm for the following operations on it 45, 7, 21, 76, 1, 54, 22, 4, 86 :
  - (i) To search a data,
  - (*ii*) Height of a tree. [6]
- **3.** (a) What is graph ? Explain Graph representations with example. [6]
  - (b) Construct the Huffman tree for the following data : [6]

	Data S	Frequency
	P	18
	Q	8
	R	15
	S	2
$\sim$	Т	25
$\mathbf{X}$	U	13
2	V	5
	W	26
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4. (a) Sort the given list of elements using heap sort : 14, 12, 9, 8, 7, 10, 18

Or

(b) Using the modulo-division method and linear probing without replacement, store the keys shown below in an array with 19 elements. How many collisions occurred : 224562, 137456, 214562, 140145, 214576, 162145, 144467, 199645, 234534. [4]

[8]

- 5. (a) Explain threaded binary tree with example. [4]
  (b) Construct an AVL for the following data : MAR, MAY, NOV, AUG, APR, JAN, DEC, JUN, FEB, JUL, OCT, SEP. Show the balance factor of each node and rotation. [10]
- 6. (a) Construct red black tree for given list of numbers : 2, 1, 4, 5, 9, 3, 6, 7. [8]

Or

- (b) Write a short note on B Tree and Splay Tree. [6]
- 7. (a) Write C++ program to copy one file content into another file. [4]
  (b) Explain Primitive operations on Index Sequential Files in detail. [8]

Or

8.

(a)

(b) Write C++ pseudo code for modify and delete operation on sequential files.

What is file ? Explain different types of file organizations.

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