## S.E. 2012 (Data Structures and Files)

> (Semester - II)

Time: 2Hours
Max. Marks : 50
Instructions to the candidates:

1) Answer four questions
2) Neat diagrams must be drawn wherever necessary.
3) Figures to the right side indicate full marks.
4) Assume Suitable data if necessary

Q 1 ) a) Explain the concept of implicit and explicit stack.
b) Write an algorithm to convert infix to postfix expression.
c) Consider following circular queue of characters and size 5 .

Front point to A and Rear Points to C
Show the queue contents as per the following operations at every step.
i) $\quad \mathrm{F}$ is added to the queue.
ii) Two letters are deleted.
iii) $\mathrm{K}, \mathrm{L}, \mathrm{M}$ are added to the queue.
iv) Two letters are deleted.
v) R is added to the queue.
vi) Two letters are deleted.
vii) R is added to the queue.
viii) Two letters are deleted.

## OR

Q 2 ) a) Implement Queue as an ADT using array representation.
b) Clearly indicate the contents of stack during conversion of given infix expression to prefix expression. Consider ${ }^{\wedge}$ as exponent operator.

$$
\left(((\mathrm{A}+\mathrm{B}) * \mathrm{C}-(\mathrm{D}-\mathrm{E}))^{\wedge}(\mathrm{F}+\mathrm{G})\right)
$$

Q 3 ) a) For Given graph draw the adjacency list / matrix and perform BFS or DFS
b) With Example define following terms
i) Complete Binary tree
ii) Strictly Binary tree
iii) Predecessor and successor

## OR

Q 4 ) a) Write a pseudo code for Prim's algorithm and find the MST for the graph given and show all the steps.
b) For the binary tree representation as an array, perform in-order threading for the tree.


Q 5 ) a) Construct an AVL search tree by inserting the following elements in the order of their occurrence. Show the balance factor and type of rotation at each stage:
MAR MAY NOV AUG APR JAN DEC JUL FEB JUN
b) Explain Huffman algorithm with an example.

## OR

Q 6 ) a) Sort the following numbers in ascending order using heap sort:

$$
[10]
$$

$\begin{array}{lllllllll}55 & 33 & 11 & 77 & 44 & 22 & 66 & 88 & 99\end{array}$
b) Write a note on OBST.

Q 7 ) a) With the prototype and example, explain following functions:
i) $\operatorname{seekg}() \quad$ ii)tellp()
b) Write C++ implementation of all primitive operations on Sequential file.

## OR

Q 8 ) a) What is a File? List different file opening modes? List the different types of external storage devices?
b) Compare Sequential, Index sequential and direct access files.

