TREE

1. BST (BINARY SEARCH TREE)

5 7 9 6 12 3 2 4 1 10 8

* recursive iterative (using recursion and using loops)
* in-order left root right
* pre-order root left right
* post-order left right root
* count leaf node(the node with left and

right both null)

* search if the no is in the tree
* delete particular

node from tree

(find the number in

the tree

Replace the no by right

node)

1. THREADED TREE

\*\*two flags are taken \*\*

* Create threaded tree
* Print it

Using

iteration