Inreaded Bionary Tree-Juduen a boinary trèe is represented using pointers then the pointers to empty subtree are stil to NULL. or nodes, there are (n+1) NULL links out of total an Links. 79t well be ruseful to ruse these pointer fields to Keep Some other énformation for operation in binary The most common operation en binding tree es proversing 4 ne can rue linese potenter feilds to contain the dedness pointer which points to the nodes higher en the bree is called Thread. The boonary tree which remplements there pointers is called threaded boonary tree. at is of 3 types 1) left threaded brinary tree. a) right threaded brinary tree. 3) complete à bionarg tree. 1) left threaded boonary tree-3
Here all left portoter are attached reith -e'ts révourger prode cessor. -enorder. DBHEAFCIG

