

1. RED BLACK TREE

- (Bobot 10%, SO 2, LObj 2.2, LO 3) Create a Red Black Tree using the following sequence: 41,22,5,51,48,29,18,21,45,3
- (Bobot 20%, SO 2, LObj 2.2, LO 3) Try implementing (a) Red Black Tree insertion in C Program and print those datas with InOrder Traversal

```
Inoder Traversal of Created Tree
3 5 18 21 22 29 41 45 48 51
-----
Process exited after 0.1592 seconds with return value 0
Press any key to continue . . .
```