06/02/24 Lab Program 8: write a program which eneater two threads, one thread displaying "BMG College of Engineering" once every ten seconds and another displaying "(SE" once every two seconds. class Thread implements Runnable { Thread t: Public Thread (){ t= new Thread (this, "NThread"); System. out printlo ("CT: "++); tostart(); public void rant) { for (int n=8; n>0; n--){ systemout. println ("CSE"+n); Thread. skep (2000); entch (Interrupted Exception ie.) { System out. printin ("CF. Interrupted"); System out pointin ("CCE quitting");

Live the Disk office S
public class Printcollege & public etatic void main (string argets) {
new Thread();
Synemouteprintln ("Back in main");
for (Int n=2; n>0; n-){
Sydemout. printlo ("BM(CF"+1);
Thread cleep (10000);
3
y · · · · · · · · · · · · · · · · · · ·
catch (Interrupted Excaption ie){
System out printly ("BMSCE interrupted")
3
systemore printer ("BASIF quitting");
7
Output
Bock in main
CCF 5
BMSCF 2
CSE 4
CLF 3
CSE2
CCEI
RMICE 1
CSE. Quitting
BMCCF quitting
Sanketh, Mahanasi (RM22C521,2)
W/M