8. write a program which executed their this one thread distraying , but correcte of Engineering 1 once every ten seconds + on -es displaying "cse" once every -conda Public class Thread example Rubblic static void main (string [) ong thread + hread = new Thread() -> toy While Ctove) System. out. Pointin ("BMS callege of -ugineesiug) Thread. Sleep (100000); catch (Intersupted Exception System.out. point in (" Thread thread 2 = new Thread (1) > f Thread toy While (tove) SYRICM. Ow. Println ("CSE"); Thread. Slep (2000)

```
cake ( Interrupted Execution e)
     System. aut. Println ("Thread interveted :"+ e.go
      messon (1);
   thread 1 Start ().
   thread 2 . Start (1)
    Olp
    BMS college of Engineering
     CSE
     CSE
     CSE
     CSE
     CSE
           callège of engineezhuoj
     B95
     CSE
     CSE
col
     CSE
     CSE
      CSE
           collège of empincesing
      Bms
      CSE
      CSE
      CSE
      CSE
      CSE
```