```
Lab-9:
class Pept implements
                      Runnable
  Thread mythread;
 Pept()
   mythread = new Thread (this, "dept thread");
   mythread .start();
  public void sun()
   try (441; 251; 031 487) 81
    for (int i=0; i<5; i++)
      System. out. println ("CSE");
      Thread. sleep (2000);
   catch (Interrupted Exception e)
    Zysten, out mitho it college interough
      System.out.println ("CSE interrupted");
```

```
System.out.println("CSE is over");
class threadmain
  public startic void main (string augs [])
     Dept ent = new Dept().
      fol(int i=0; i<5; i++)
         System.out-println/BMS College of Engineoring")
        Thread.sleep(10000);
   cortch (Intersupted Exception e)
        system. out-println l''collège interrupted");
```

Collège of Engineering is over"); System.out.printh ("BMS