**Program:7(Threads)**

import java .util.Scanner;

class Bms extends Thread{

synchronized public void run(){

try{

int i =0;

while(i<5){

sleep(2000);

System.out.println("BMS college of engineering");

i++;

}

}catch(Exception e){

}

}

}

class Cse extends Thread{

synchronized public void run(){

try{

int i=0;

while(i<5)

{

sleep(10000);

System.out.println("Computer science engineering");

i++;

}

}catch(Exception e){

}

}

}

class Main1{

public static void main(String args[]){

Bms t1=new Bms();

Cse t2=new Cse();

t1.start();

t2.start();

}

}

