	papergrid  Date: 1 / 12 / 12 / 12 / 12 / 12 / 12 / 12 /
Q)	Write a program to create 2 threads one thread displaying "BMS college of Engineery" once every 10 sees and other displaying "CSE" once every two seconds
	Once every two seconds
=>	class Two Thread Together {
	statu clan TI extend Thread {
	@ ouvide public void oun () {
	try {
	System out month ("BMSCE").
	Threat, slup (10000);
	System. out - pinth ("This cas 1 Interrupty")
	}
	}
	Static class T2 extends Thread {
	@ Overide public vaid sun() {
	try { while (true) {
	System out houth ("CSF").
	Thread slip (2000)  Catch (Interretal Exception e)  System out printle ("Thread 2 interretal"):
	Syste out frinth ("Thread 2 inhughted");
	} %

```
public static void main (String [] args) }
      TI a = new TI();
      T2 b= hen T2().
       a. start (). b. stato.
O/P= CSE
   CSE
    Cse
    CSE
   CSE
   BASCE
    CSE
    CZE
    cse
   CSE
   CSE
   BMSCE
```