

Week 11:-

Lab program 09:-

class ~~AB~~ NewThread1 implements Runnable
{

Thread t;

String ~~name~~ name;

long time;

NewThread1(String thname, long thtime)

{

time = thtime;

name = thname;

t = new Thread(this, name);

t.start();

}

public void run()

{

try

{

for (int n = 10; n > 0; n--)
{

System.out.println(t.getName());

Thread.sleep(time);

}

}

catch (InterruptedException ie)

{

System.out.println("Child Thread Interrupted");

}

System.out.println("Child Thread Exiting....");

}

}

```
class Thread - Main
```

```
{
```

```
    public static void main (String args[])
```

```
    {
```

```
        NewThreads1 n1 = new NewThreads1("BMS College of Engineering", 10000);
```

```
        NewThreads1 n2 = new NewThreads1("CSE", 2000);
```

```
    }
```

```
}
```

[illegible]