**Basics of Multi-Threaded Programming**

**Q. To compute nCr using Multithreaded programming concept**

**1. Write a user defined function factorial to find factorial of an integer number.**

**2. Read two integer numbers n and r from the user as command line arguments.**

**3. Create three threads to compute n!, r! and (n-r)! simultaneously and return the results to main thread.**

**4. Compute the value of nCr in main thread and display the result.**