



The top priority for most software developers today is to tap into the power of processor cores through parallelism. Dual-core and quad-core processors are now the norm from servers to desktops, making parallelism a necessity for all applications.

Are YOUR STUDENTS ready for parallel programming?

Encourage your students to take part in Threading Champion 2009 and to learn more about parallelism. And become the proud mentor of the winning team!

The competition has two rounds:

- **Round 1:** Will be a quiz contest on the basics of parallel programming. Qualifiers on Round 1 will get a chance to represent their institution at Round-2.
Round-1 is open from Mar 3rd to Apr 18th 2009.
- **Round 2:** Involves submission of research papers as team with a faculty mentor.
Round 2 will be open from May 5th to Jun 15th 2009

Fabulous Prizes in store!

- **Winning team** gets a cash prize of Rs.50,000
Their institution gets a grant of Rs.2,50,000 to set up a Multi-core Lab
- **First Runner-up** team gets a cash prize of Rs.25,000
- **Second Runner-up** team gets a cash prize of Rs.15,000

Students can register for the contest at www.intel.com/software/threadchampion
Or write to us at threadchampion@learninglinksindia.org

© 2009 Intel Corporation. All rights reserved. Intel, the Intel logo and Intel Software Network are trademarks of Intel Corporation in the U.S. . and other countries. *Other names and brands may be claimed as the property of others.