ICPC TxBState Texas-Mexico Invitational Programming Contest

April 18, 2020

https://acmicpc.cs.txstate.edu

Sponsored by ICPC Foundation, ICPC Asia and Texas State’s Department of Computer Science

About the Contest
The department of computer science at Texas State University is hosting an International Collegiate Programming Contest (ICPC). This contest was successfully organized for the past few years and now we are expanding from intra campus to inter campus to invite students from all over Texas and Mexico. Come to network with other students and win certificates to help you obtain employment. This is an on-site competition at Derrick Hall, Texas State University campus. Complimentary breakfast and lunch will be provided. Visit the website by clicking here for details and travel information.

Contest Venue
- Derrick Hall, Texas State University, San Marcos, Texas, USA
- This is an onsite contest.

Programming Environment
- Programming languages allowed: C, C++ (11) and Java
- IDE: Eclipse, Code::Blocks, CLion
- OS: Ubuntu

Host and Travel
- Texas State’s Computer Science Department
- Complimentary breakfast and lunch will be provided.
- Transportation, Hotel and visa costs to San Marcos, Texas, USA is self-paid.
- Invitation letter for visa application can be obtained from gyang@txstate.edu

Who can Register?
- Any student interested in programming
- No registration fees
- Registration deadline April 5, 2020
- Contest date is Saturday, April 18, 2020

How to Register?
- Go to the ICPC website, create an account for each team member. http://icpc.baylor.edu
- Register a team of three on 2020 ICPC TxBState Texas-Mexico Invitational Programming Contest:
  https://icpc.baylor.edu/regionals/finder/Texas-Mexico-Invitational-2020

How to Practice?
- A large variety of practice problems can be found on the Texas State ICPC website
  http://acmicpc.cs.txstate.edu

Additional Information
- Additional information and further details can be found in the following links:
  - ICPC Regional Rules: https://icpc.baylor.edu/regionals/rules