

BYTE CODE

EVENT DESCRIPTION :

Are you someone who strives to keep up with the pace of accelerating evolution? Then we give you a platform to rise to victory in the world of code. 5-hours of ACM – ICPC style algorithm intensive online programming – this is just testing the waters for anyone who dreams to create a renaissance in cyberspace. If you are all ears, algorithm and data structures are your gears, battle it out!

FORMAT :

- A. Problem statements defining the input to the program and the desired output will be given.
- B. Participants are expected to write code that performs the necessary processing/transformation.
- C. Programs must be submitted to our online judge (which is an automated checker).
- D. Programs are instantly checked for their credibility by testing with several inputs and are awarded a response.
- E. The objective is to solve problems and score maximal points.

RULES :

- a. A team may consist of a maximum of 3 members (not necessarily from the same institute).
- b. List of languages allowed: C, C++, C#, Java, PHP, Perl, Ruby, Python, Haskell, Clojure and Scala.
- c. No system calls are allowed other than input output routines.
- d. In case of any discrepancies, the organizers' decision will be final.

JUDGING CRITERIA :

- a. The final ranking is based on the total number of problems solved and ties broken by the total time consumed.
- b. The total time is the sum of the time consumed for each solved problem.

February 25th - 28th

c. The time consumed for a solved problem is the time elapsed from the beginning of the contest to the submission of the first accepted run for that problem (in minutes) plus 20 minutes for every other run for that problem before the accepted one. For an unsolved problem no time consumed is computed.

d. There is no partial credit for any problem.

e. After running a program against our test data, the judge produces a status message. This is also output to the user.

FAQ :

Visit <http://www.codechef.com/wiki/faq> for all details about the programming environment.

PRIZE MONEY:

Cash prizes worth INR 100000

CONTACTS :

For Event queries:

B Karthikeyan 9487181761

N Naresh Krishna 9487009499

Suman 8148593849

Email us at bytecode@pragyan.org

For other queries:

Manohar 8220275688



February 25th - 28th

www.pragyan.org