CODE SHUFFLE

Registration fees-Rs.200

Problem Statement

It is a competitive coding event based on a seat-shuffle time based approach.

Rules

- 1. The event will be 3-4 hour long.
- 2. The teams will be given a bugged coded script which they are supposed to debug in a given time interval.
- 3. Individuals divided into Groups and Given Bugged Codes, They have to solve the codes within a given deadline and if any one solve the codes first then codes to the groups and if they are fail to solve then also the codes are swapped after a given time.
- 4. The Solver from each Groups are moved to next level and again same procedure follows.
- 5. Every Group will get a maximum of 40 minutes to solve the codes and during these 40 minutes the shuffling occurs in 3 time, approximately in every 13 minutes.
- 5. Groups will be made by the organizers of an event.
- 1. The student will be provided with desired workstations. The Workstation will not have any net connections and neither any individuals are allowed to use any Cell-Phone or Pen-drives.
- 2. If any team is found copying a code that has already been debugged, then he will be disqualified on the spot.
- 3. Rules are subject to change prior to the briefing session.
- 4. Decision of judges will be final.

Team Specification

A team may consist of a maximum of 1 participant.

Certificate Policy

Certificate of excellence will be awarded to the top 2 winners. Certificates of Participation will be given to all the participants, but not to the teams

which get disqualified due to disobeying any of the competition rules.