Rubber Duck

-Sharpen the code

DESCRIPTION

This event aims to measure your analytical, technical as well as programming skill set to debug the source code provided and also tests your ability of working as a team. The participants who are interested in the hunt of programming excellency are most welcome.

RULES

- A team must have 2 members.
- Based on performance teams will progress to the next round.
- Plagiarism is strictly prohibited.
- Use of mobile phones or any electronic gadgets is not allowed.
- The decision of the judges will be final and binding.

Pre-Prelims: Code It

- It is an online round consisting of 1 programming question
- The question will be sent to the teams once registered.
- The answer has to be sent on or before 09/10/17.
- Teams will proceed to the next round based on the problem solving.

Prelims:Crack the Output (Online)

- This round consists of 30 MCQ questions.
- Duration : 30 minutes.
- Team members have to solve the questions together.

Pre-finals: Relay Coding (Online)

- One coding question will be given and the code for that question is expected.
- Any programming language can be used.
- Duration: 30 minutes.
- One of the members have to start coding. After 15 minutes, the second member will have to continue with the same code and finish the program.

Finals: Debugging (Offline)

- A program code with errors will be given, which must be debugged according to the desired output given.
- Duration: 30 minutes.