

DEPARTMENT OF COMPUTER SCIENCE ,CALCUTTA UNIVERSITY PRESENTS REFLEXONS 2019

## BUG HUNT

"Experience is the name everyone gives to their mistakes...."

Any fool can write codes that computers can understand but Good Programmers can write codes that humans can understand. Do you enjoy coding?.....Do you feel confident about writing bug free codes that any can beat any test-case ? Then you are into the right event.....

REFLEXONS 2k19 presents you BUG HUNT

Show off your skills as you take on an army of problems equipped with C/C++ as your weapon.. ...

Come, be a part of this Bug finding event and code to glory..

### CONTEST RULES----

- 1) The teams will be given 75 minutes to complete the contest.
- 2) Each team will be given a choice to select any one of the following Computer languages in which they would like to try their mettle.

The languages allowed are ----C,C++.

- 3) There will be 8 problems in each of the aforesaid languages .The problems will consist of Bug-ridden codes in the respective languages. There can be Syntactical, Logical as well as Runtime Errors in the given codes.
- 4) The aim of each team should be to provide error - free codes that would align with the problem expectation . Also more credits will be given to the codes with minimum modifications relative to the code given.
- 5) The team that identifies, corrects all the errors and provides a code with minimum modifications relative to the code given will be awarded the maximum marks.
- 6) The team with maximum cumulative marks on all the problems will emerge as the Winner.
- 7) The Problem-Set in all the allowed Languages will be of the same standard to assure Neutrality.

#### TEAM RULES-----

- 1) Participation in this contest will be as a team of maximum two and all the team members MUST be from the same college.
- 2) Every participant MUST come with their College Id proof.
- 3) Do not try any dishonest or unfair means to move up the rank tables.
- 4) In any un-apprehended situation the decision of the CU Code Club members will be final.

#### Contact---

- 1) ARKADEEP BAKSI---(+91) 8910945615