**SHOOT THE BUG**

Every programmer who has crossed skill levels beyond the "hello world" phase has learnt to fear those mysterious fiends called bugs. Seeing the enigmatic 'segment fault' on the screen sends chills down the spine of even some veterans! To deal with such bugs requires a level patience and skill that ordinary programmers can only dream. Think you are up to it? Are you one of those gifted few who can spot a bug like the eagle does a mouse? Why doubt when you can find out!

This event is designed to test your debugging skills and knowledge of C/C++. The winner will be decided based on how many programs they are able to debug and how fast it is done.

So get your debugging hat on and find those nasty buggers.

**Rules:-**

* The event consists of 2 rounds.
* A team can have maximum 2 members.
* The participants of the Debugging Duo need not be from the same institution.
* The anti-buggies can register themselves on the spot for the event. The participants are required to produce their college ID cards at the time of registration.

**Round 1:**

* This round is of 20 min and there will be 5 questions in all.
* This is a pen and paper round and no compiler will be provided.
* Questions will be from C and C++ both.
* This round deals with semantic errors mainly.
* Top teams will qualify for Round 2.
* Points will be given on the basis of number of errors corrected by team.

**Round 2:**

* This round is of 1 hour duration and will comprise of 8 questions.
* Compilers will be provided in this round.
* Questions will be from C++ only.
* This round will deal with both logical and semantic errors, the team members will be required to correct the code and give the correct output.
* Points will be given only if the output is correct.
* Ties will be resolved by the number of edits made to the original code.

**Note:** Decision of judges will be final.

**For queries contact:-**

**ABHISHEK SINGH (7503358642)**

**MANISH SINGH BISHT (8447612122)**

**RITWIK MISHRA (9711087162)**