1. Participants will register in teams of 3-4 people. Each team will be allotted a PC.
2. For the duration of the game, each team will be allowed to carry 1 mobile phone with an app that will be provided to them.
3. **The game consists of 5 levels.**
4. **Each level will be divided into 3 parts**.
5. **A coding puzzle will be given to the participants, on solving which they will get the clue to a location within the university campus.**
6. **The participants will go to the given location and find a hidden QR code.**
7. **On scanning the QR code, a theme based question will be revealed. The answer to this riddle will be the password to unlock the next level.**
8. **This password will have to be entered on the the respective PC on the riddle page.**
9. The team to decode all the levels first wins!
10. Out of the 3-5 members, 1-2 people should always be seated at the PC, solving the coding puzzles. Rest of the team members will go to respective locations to find the hidden QR codes.
11. Team members can interchange their position after each level.
12. All answers are single word answers.
13. The Puzzles include various logical, coding questions, error detection, and Theme based puzzles.
14. In case of a tie, a tie-breaker will take place to determine the winner.
15. **Number of attempts is 3 per question.**
16. **Press submit** do not press enter.

***If anyone found using unfair means ,the team will be disqualified on the spot .***