**IGNITE IT 2023**

1. **TreasureEscapes:- [Coding event , Group event]**

* Group of 4/5.
* Escape rooms.
* One member on the time of registration(in college premises) will be kept hidden from other players and others will have to find their lost partner by clues given and the lost player will be kept in a room where he/she will have to crack a code for coming out of the room.
* The first team to find their team member will be the winner.

1. **BlindCoding:- [Coding event , Single event]**

* The computer screen will be hidden and a particular problem statement will be given which has to be solved while the computer screen is hidden.
* The first person to crack the code with minimal time amount will be the winner.

1. **CodeChasers / CodeChairs:- [Coding event , Single event]**

* A particular problem statement will be given to all the participants and all will have to start at the same time.
* A sequence of chairs will be arranged in the surrounding (like musical chairs) and the first person to solve that code will run and catch the first seat and so on.

1. **CodeRelay:- [Coding Event , Group event]**

* Group of 4/5.
* Just like we play relay race, here we will have 4/5 team members and one member at one time from all the participated teams will crack one piece of code and after successful piece of code, the next player will come to the code room (with no contact to the previous player) and solve the next piece of code and so on.

1. **ErrorCracker:- [Coding event , Single event]**

* A complete code will be given to all the participants in their favorable languages (C, C++, Java, Python…….humaare previous C, C++, Java ke mini projects can be provided and seniors ke Python ke) and we will add some errors into the code.
* The participant has to debug the entire code and the quickest is the winner.

1. **ConstructorTechie:- [Coding event , Team event]**

* Requires team of 2.
* They will have to choose their favorable programming language (C, C++, Java, Python) and we will have different sets and pieces of code which will be jumbled and puzzled up and both the participants of a team will arrange the given puzzle of code and show the output.