

TRIO DEVELOPERS

Trio Developers presents an exhilarating opportunity for teams to showcase their collaborative coding ability and coordination skills in a dynamic and fast-paced environment. Get ready to put your teamwork to the test as you take on the Trio Developers Challenge!

- Each team can consist of three members
- The specified time limit for each round of the event will be 30 mins.



INNOSQUAD CHALLENGE

Welcome to the Innosquad Challenge, an exhilarating and dynamic event that brings together aspiring innovators, problem solvers, and teamwork enthusiasts! Get ready to embark on a thrilling journey that celebrates the spirit of innovation, pushes your limits, and ignites your creativity

- Each team consists of 3-4 members
- Participants are expected to adhere to the rules, maintain sportsmanship, and exhibit fair play



SNIPPET SHUFFLE

Get ready to embark on an unforgettable adventure where the worlds of technology and entertainment collide in an epic battle of skills, laughter, and triumph. Are you up for the challenge? Join the Snippet Shuffle.

- The event accommodates both individuals' participants and team of two.
- Each round is bound by a specified time limit
- Teams participating in the event are strongly encouraged to foster a culture of communication, collaboration, and strategic thinking





TECHNOTRAILS

Join the thrilling Programming Treasure Hunt! Solve the programming puzzles, crack picture clues, and race against time to collect program output and uncover the master key question.

Unleash your programming prowess and conquer the Programming Treasure Hunt. Are you ready to solve, connect, and claim victory?

- Each team can consist of one or two members
- There will be a specified time limit for each round of the game



TECHFLIX

Unleash your technical powers and unravel cinematic connections in this thrilling game of coding challenges and code mime. Where technology meets entertainment in an exhilarating battle of code and connections

- Each team are composed of 2-3 members
- There will two Round, Each round is bound by a specified time limit.