

Treasure Hunt

Experience an engaging treasure hunt designed to test both insight and precision. Teams will navigate through the campus by following structured clues, decoding assigned codes, completing focused mini-tasks and assembling hidden letters to reveal the final medical term. The event is fast-paced, interactive and crafted to deliver a stimulating academic challenge.

Eligibility Criteria:

- Open to any undergraduate MBBS student.
- 5-6 teams with 4 participants in each team.

Guidelines:

- Teams will move through a series of checkpoints located around the campus
- At every checkpoint, teams get one clue and one coded number (where 1 = A, 2 = B ... 26 = Z).
- Teams must decode each number into its letter and use all the letters from all checkpoints to form a final medical word at the finish line.
- Each checkpoint also includes a mini-challenge, which will be checked.
- Teams must finish all clues and tasks within the given time.
- The winner is the team that submits the correct final word in the shortest time.

Date: 16th December 2025

Timing: 1:30 pm - 3:00 pm

Registration Fee: ₹400 / person

Prize: ₹7000 for 1st place

In-Charge: Kanmanishruthi E - 8610233673

Murder Mystery

Enter the world of forensic investigation!

Each team must analyze a mock crime scene, examine evidences and identify the accused using the evidence- just like real forensic experts. Observation, logic and teamwork decide who cracks the case first!

Eligibility:

- Any undergraduate MBBS students.
- 5 teams with 4 participants in each team.

Roles within each team:

- 1 Photographer
- 2 Forensic Investigating Officers
- 1 Presenter (for final report presentation)

Guidelines:

- Identify all relevant crime-scene details, noting any visual, positional, or contextual clues.
- Locate and document evidence found at the scene with careful observation and accuracy.
- Investigate the crime scene and the collected evidence to establish connections, patterns, or possible motives.
- Identify evidence against the accused, ensuring each finding is logically supported.
- All observations must be compiled and submitted as a final report.

Date: 17th December 2025

Timing: 1:30 pm - 3:00 pm

Registration Fee: ₹500 / person

Prize: ₹6000 for 1st place

In-Charge: Sanjana DK - 9150664584