



TEAM NAME	:	TEAM LEAD NAME	:
		TEAM LEAD ROLL	:
		TEAM LEAD PHONE	:

SAFETY WARNING & LIABILITY DISCLAIMER

- Public Access Only:** Every clue is located in a standard, publicly accessible area of the insti. **No clue** requires you to climb, crawl, or enter any restricted or secluded space. If a place looks “off-limits,” it is, and there is nothing for you to find there.
- Hazardous Zones:** Participants are strictly warned to stay away from unauthorized facilities, specifically the **aerowell** and construction sites. These areas are structurally unsafe and pose genuine physical risks. Entry into these locations is a violation of insti safety codes and is done at your own extreme peril.
- Liability and Safety:** Participation is at your own risk. You are solely responsible for your safety; the organisers **accept no liability** for injuries or legal issues arising from reckless behaviour or entering restricted zones. No prize is worth a hospital visit - stay in well-lit areas and respect all campus boundaries.

INSTRUCTIONS

- The Journey:** The competition consists of three rounds. For Round 1, solve the provided question set. The four highest-scoring teams will advance to the second round.
- The Finale:** The first two teams to clear Round 2 will advance to the Grand Finale. The fastest and smartest duo among them wins the treasure!
- How the Clues Work:**
 - Line 1:** Indicates a specific location or fact about insti.
 - Line 2:** Clues you into a number found at or associated with that location.
 - Line 3:** A math problem that results in a second number.
 - Line 4:** Instructions on how to combine these two numbers for the final answer.
 - Note on Scoring:** Each of the three numbers—the physical clue, the math result, and the final combination—is evaluated separately. **Write all three on your answer sheet.**

- A small size of four but helps carry your fallen friends;
I'm the one that is stubbornly recurrent.
Ways in which 4 pairs of parentheses occur with closure;
A floor of the division and you shall pass.*

- 2. *First-year boys start excursions looking at a timetable.
Spot 4 numbers, take the 3 not devalued by a carpenter.
Golden-ratio following sequence produces a significant squared value.
Simple summation to get you through the first tridigit.*
- 3. *Ethnic Day Program enjoyers trip on a stone.
Learn about the birth year facilitated by a German excellency.
10 straight cuts make maximum slices in a Pizza.
How many slices are left if I ate one every following birthday.*
- 4. *Where books meet the slices and shorts
I write a prime for every glyph and save the last.
Someone saw a number on a taxi or a cab;
Wow so many bars, when I look at the sum in twos!*
- 5. *Where the avenues of two capitals meet;
Your momentum is limited, but in different manners in different ways.
Clock the chance of the sum of a quintet by dividing a dozen;
A product of the chance and a sum of the differents.*
- 6. *Paths lead, from the gearheads to the waveheads;
Old students, from a trio of legends;
A drunkard trudges to the other end of a cube;
Sum the legends, and divide by the drunk edges.*