



PARK COLLEGE OF ENGINEERING AND TECHNOLOGY
&
PARK COLLEGE OF TECHNOLOGY



PROUDLY PRESENTS

ZERO-G '25

-TIMELESS DREAM ARISE

**Brewing solutions, one bug at a time.
Grinding out perfection, cup by cup.**

SCAN TO REGISTER !



GLITCH GUARDIANS

Description: "The process of identifying and correcting errors to ensure the program functions correctly."

Rules:

- Only individual participation is allowed.
- Problems may contain various types of coding errors.
- All standard programming languages are permitted.
- Tab-switching and the use of AI tools are strictly prohibited.
- Winners are decided based on the shortest debugging time.

Event Overview: Glitch Guardians is an engaging code debugging competition conducted as part of the college technical fest. It tests participants' ability to detect and fix errors across multiple programming languages under time constraints. This event is ideal for analytical thinkers, logical coders, and emerging developers looking to validate their debugging expertise in a competitive environment.

Competition Format

- **Mode:** Offline/Online (based on participant setup)
- **Participation:** Individual only
- **Duration:** 30-45 minutes
- **Languages Used:** C, C++, Python, or Java (as specified per task)
- **Objective:** Debug code to match the expected output.

Categories

- Syntax Errors
- Logical Flaws
- Runtime Exceptions
- Output Discrepancies
- Code Optimization & Efficiency

Registration Information: Date: 08-05-2025

Time: Location: [11 am – 1 pm FN]

UG Block Room: 106

Registration Fee: [250 rs]

For more information, Contact: 6384194299, 994071873