



**PARK COLLEGE OF ENGINEERING AND TECHNOLOGY
&
PARK COLLEGE OF TECHNOLOGY**



PROUDLY PRESENTS

ZERO-G '25

-TIMELES DREAM ARISE

CODE AND ANSWER

Code smart, answer precise. Logic meets solution.
Write, run, solve. Code answers all.

SCAN TO REGISTER !



SOLVE SPHERE

Description: "A timed competition that tests coding skills through algorithmic problem-solving."

Rules:

- Solo and team participation allowed (2-3 members per team).
- Use of AI tools and tab switching is strictly prohibited.
- Winners are decided based on the shortest time to solve the problem.

Event Overview: Solve Sphere challenges participants with algorithm-based coding problems that demand precision and speed. Competitors must deliver optimal solutions under pressure.

Competition Format:

- Time-bound coding battles escalating in complexity
- Real-time leaderboard updates
- Final challenge for top-ranked participants

Categories:

- Data Structures
- Algorithm Implementation
- Mathematical Logic
- String Manipulation
- Dynamic Programming
- Graph Theory
- Time Complexity Optimization

Registration Information: Date: 08-05-2025

Time: [11 am – 1 pm FN]

Location: UG BLOCK ROOM NO: 107

Registration Fee: [250 rs]

For more information,

Contact: 6384194299, 9940718735