

PLANATHON

This event evaluates at the planning and software skills in the participants. Some simple and basic problems related to civil engineering drawing will be given and your team need to solve and draw them in Auto Cad software. The first to complete the challenge wins the competition.

Benefits:

- Drawing skills in Auto cad software will be improved.
- Participants can gain some knowledge and can evaluate their planning and problem skills.

No of participants or Team size: 1(min) to 3(max)

Requirements:

- Computers with software will be provided by the college.
- Only one computer will be provided for each team.

Event format:

Round 1 :

- It will be a simple aptitude test consisting of some basic questions related to Planning and Auto Cad.

Qualified teams in Round 1 will be eligible for Round 2.

Round 2:

- Same set of problems related to basic planning and drawing will be given to each team .
- Participants need to solve them and draw them in the Auto Cad software.

Rules :

- **Limited time** will be given for a team to solve the problems.
- Solutions need to be **plotted** before the **time limit**.

Judging Criteria :

- 1) The team which solves/completes the **maximum number** of drawings **efficiently** in the given time will be declared as winner.
- 2) **Judges decision will be final.**