



COGNIZANCE 2K23

CSPIT CIVIL

Title of Technical Event: CIVIL SAGA

Event Coordinators:

Faculty Coordinators

1. Jay Bhavsar - 9898583301

Student Coordinators

1. Niraj Saru (Student ID: 21CL023, Contact no: 78598 27846)

2. Raj Dholiya (Student ID: 21CL004, Contact no: 73594 62750)

Event Description:

Dive into the exciting world of Civil Saga! Join us for a fun-filled day of quizzes, stimulating discussions about all objects of civil engineering and model-making. Whether you're a seasoned pro or just starting, there's something for everyone. Let's explore and enjoy the world of civil engineering together!

Team Specification: Consisting Maximum 4 Members

Event fees: 250/- per team

General Rules and Regulations:

- 1. Fair Play: Teams must adhere to the principles of fair play and sportsmanship. Any form of cheating, use of external assistance, or disruptive behaviour may result in disqualification.
- 2. Time Management: Teams must be mindful of the time constraints for each round. It is essential to manage time effectively to complete the challenges within the designated time limits.
- 3. Safety: Participants must prioritize their safety and the safety of others during the challenge. Any reckless or dangerous behaviour will not be tolerated.
- 4. Organizer's Decisions: The decisions of the event organizers and coordinators are final and binding. Any disputes or concerns should be addressed to the designated event officials.
- 5. Team: Only whole team as to reach to location then only game will be started.
- 6. Code of Conduct: Participants must adhere to a respectful and professional code of conduct throughout the event. Any behaviour that violates the code of conduct may lead





to immediate disqualification.

7. Disqualification: The event organizers reserve the right to disqualify any team or participant who violates the rules or engages in misconduct.

Rounds:

Round 1. Quiz Round (Basic knowledge of Civil Engineering)

In the first round, a quiz will be conducted among all the groups. Quiz will be based on all the basic knowledge that a civil engineer should be aware of.

Round 2: Guess what?

The second round will be like to answer the mysterious screening of objects used in civil engineering field.

Round 3: Model making of Arch Bridge

Participants will be supplied with material and specifications must consider getting qualified for testing.

- 1. Dimensions Analysis
- 2. Innovative design
- 3. Tested for load carrying capacity.

Judging Criteria:

Evaluation of Task 1 and 2 based on correct answers.

Evaluation of Task 3 based on following factors:

- Innovative Design
- Perfection in development of model
- Load carrying capacity.

Prize will be declared considering 40 % of total of Task 1 and 2 and 60 % of Task 3.

Event Rules:

- 1. The entire event will be conducted in offline mode i.e in person event.
- 2. In quiz, Participants must answer all the questions patiently. No negative marking.
- 3. Second round will be a buzzer round. Quick response will help to compete other teams.
- 4. No other materials should be used except provided. Cost of materials is including registration fees.



