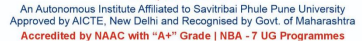


AISSMS COLLEGE OF ENGINEERING

ज्ञानम सकलजनहिताय





DEPARTMENT OF CIVIL ENGINEERING CIVISPARK 20TH ENGINEERING TODAY 2025-2026 29TH and 30th September 2025

EVENT, CODE, TERMS AND CONDITIONS

EVENTS:

- MODEL MAKING (CV1)
- TECHNICAL SPARKSOVER (CV2)
- QUIZ COMPETITION (CV3)

General Secretary
Apurva Murkute (8999857486)
Joint General Secretary
Abhishek Dahitule (7038374777)

HOD Civil Engineering Dr. P. B. Nangare

Faculty Co-ordinator
Dr. Priti Satarkar

Principal Dr. D. S. Bormane



AISSMS COLLEGE OF ENGINEERING







ENGINEERING TODAY 2025 <u>RULES FOR MODEL MAKING – BRIDGE MAKING</u> (CV1)

Entry Fee: - Rs: 100/- (per participant)

Overview

The Engineering Today of AISSMS College of Engineering Pune is excited to release its next edition of Model Making competition. Participants have to design and build their own bridge using Popsicle sticks.

Date & Time: 29th September 2025, 9:00 am **Venue:** Drawing Hall – Room number 132

Eligibility

The competition is open for all Degree and Diploma students. Students have to submit entries as a team. Team sizes will be Two to four (2 to 4) students per team.

GENERAL RULES

Objective: -

The objective of this competition is to build a bridge made from Popsicle sticks that is the most efficient design possible and meets the given specifications.

Material: -

120 Popsicle sticks and fevicol are the only materials provided by organizers. Participants are informed to carry scissors, scale and paper clips (only these three items are allowed and organizers will not provide the items other than popsicle sticks and fevicol).

Design & Construction

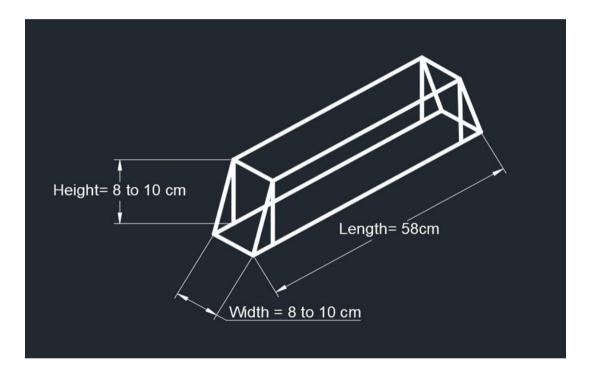
Construction:

- 1. The bridge should be made by the participants on the venue of event within the given time.
- 2. No readymade part of the bridge is allowed to use in the event.
- 3. Use of any guidance book, readymade bridge plan, smartphone or any other electronic gadget for guidance strictly prohibited

Design Specifications

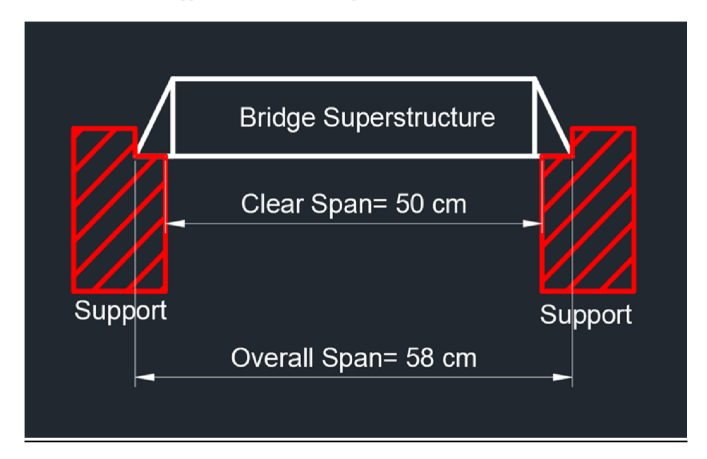
The following design specifications must be followed. If any of the following rule is not satisfied, the bridge will be disqualified by the organizers.

- 1. A team shall consist of two to four (2 to 4) students.
- 2. Teams are responsible for constructing the superstructure for their bridge.
- 3. The foundation for the bridge shall be provided at the testing site.
- **4.** The bridge must weigh 250 gram's or less.
- 5. The maximum allowable superstructure height is 10 cm.



- **6.** The minimum allowable superstructure height is 8 cm.
- 7. The minimum width of the roadway shall not be less than 8 cm.
- **8.** The maximum width of the roadway shall not exceed 10 cm.
- **9.** The clear span between the provided supports will be 50 cm.
- **10.** The bridge's overall length shall be in the range of 56-58 cm.
- 11. The clear height of 6cm along the entire bridge length is required for the safe passage of the vehicle.
- 12. The highest strength-to-weight ratio is the desired outcome for the bridge.
- **13.** (Maximum load applied ÷ Weight of Bridge)
- **14.** Total time allotted for the construction of bridge would be only 3 Hours.

- **15.** If a load is applied and the bridge fails in time less then 7-10 sec that load would not be considered, previous load applied before it would be taken as ultimate load sustained by the bridge.
- **16.** The load will be applied at the centre of bridge, on its base.



JUDGING CRITERIA

Testing:

- 1. Prior to Testing: Judges will check
- 2. Number of sticks used.
- 3. Whether only given sticks and glue have been used
- **4.** Each bridge has team banner representing the Group No.
- **5.** Bridge will be visually inspected for proper member joints.
- **6.** Bridge has loading gap to provide rod as per specification.
- 7. Height of bridge will be measured at three positions, viz. Centre and two ends of bridge.

*Note: Bridges not meeting these requirements may be disqualified.

Key Points for Judging

1. While testing the load will be applied at the centre of bridge.

2. Highest strength-to-weight ratio i.e. Efficiency of your Bridge.

3. Time taken for construction.

4. The bridge will be scored on how efficiently you have used your materials to support

the load. We will call this efficiency and it will be defined as the ratio of ultimate load

capacity to bridge self-weight. The bridge will be judged based on its detail to

connections and members, the uniqueness of your design, and its overall look and if

required time taken for the construction would be taken into consideration.

5. All bridges will be visually inspected, measured, and weighed (in the presence of the

team) for compliance with all of the rules.

6. Once the bridge has passed the visual inspection, measurement, and weight

requirements the judges will secure the bridge until the time of testing.

7. The event will be held on 29th September, 2025 (Duration - 3hours) Testing will be

conducted next day i.e. 30th September, 2025.

8. Time of event 1 pm to 4 pm.

9. Participants should present at the time of testing. In case they are facing any genuine

reason video of testing will be provided.

Important Note

The decision made by the judges will be final and will bound to all participants.

The Model Making co-ordinator team has authority to make changes in the

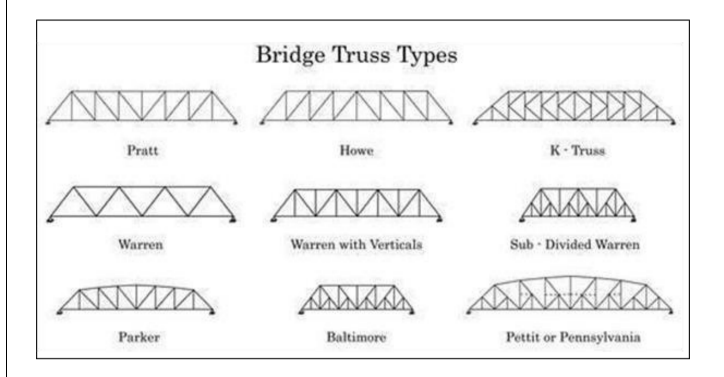
competitions without prior notice.

Prizes

First Prize: Rs:-5000/-

Second Prize: Rs:-3000/-

Students can refer following types of truss bridge



Event Co-ordinators

Ahalam Sayyed (9869687008)

Hakke Vedant (7798068692)

Faculty Co-ordinators

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Mr. C. R. Yeole

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COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated to Savitribai Phule Pune University Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



TECHNICAL SPARKSOVER (CV2)

Entry Fee: -Rs: 100/- (per participant)

Event Overview

Objective: This game tests speed, balance, presence of mind and teamwork with their technical

knowledge under time pressure.

Date & Time: 29th September 2025, 10:30 am

Venue: Class Room 446

Eligibility

Open to students of all years & branches.

Can be played in teams of 2 participants.

No prior experience required — just quick thinking and steady hands.

Theme

Engineering Precision & Stability.

Encourages participants to apply basic engineering principles like balance, load distribution, and stability while racing against time.

Completion Guidelines

- Teams must register before the event with their team name and members' details.
- Only materials provided at the venue (40 Bricks Provided) may be used.
- No adhesives, tapes, or external supports allowed.
- The final tower will be measured at the end of the time limit.
- If the tower falls before time limit & judges' finish measuring, the attempt is disqualified.

Judging Criteria

- Height of tower.
- Stealing of brick is compulsory.
- Stability (Remains Standing for 5 to 10 seconds)
- Neatness (Straightness)
- Time Management (Finishing Within time limit)

Prizes

First Prize: 5000/-Second Prize: 3000/-

Rules & Regulations

- Two Members in a group.
- All team receive a two minutes' puzzle (on the basis of general knowledge), before starting game.
- Every 30 Second one member should steal brick compulsory, one brick from another team. Before Stealing they must complete a fun task. (Example: A song, Dance etc.).
- If a team want extra brick, then they have to solve a small Quiz (One-word question or fill in the blanks).
- Tower must stand without external; support.
- When time ends, everyone must step back & tower height will be measured.
- Scoring system based on Judging criteria.
- The Decision of the judges is final & binding.

Roma Pingale (9579803467)

Advait More (7038831929)

Event Co-ordinators

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Faculty Co-ordinators

Dr. Pankaj R. Modak

Mr. Chetan Misal

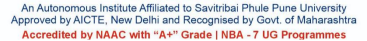
HOD Civil Engineering

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AISSMS COLLEGE OF ENGINEERING

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QUIZ COMPETITION (CV3)

Entry Fee: -Rs:100/- (per participant)

Event Overview

Objective: To test and enhance participants' knowledge in various technical subjects.

Date and Time: 29th September 10:30 am

Venue: 450 or will be conveyed on the day of event.

Rules

- All conditions, rules and judging criteria will be given at the time of event.
- Total Quiz will have 5 rounds
- Min 1 player & Max 2 participants per team
- 5 Rounds will be there.
- 1st Round is Online test.
- 2nd Round is Score Hurdle.
- 3rd Round is Silver Jubilee
- 4th Round is Buzzer Round.
- 5rd Round is Individual.
- The points will be awarded to both teams(dual/individual) in same manner
- Dual player team will have one advantage to choose who will play the next round. Only one of the players can play at a time from dual
- The final scorecard will be normalized to maintain fairness of game.

All round will be elimination round

Eligibility

Participants: Open to all college students. Participants may enter individually or in teams of up to 2 members

Registration: Participants must register by <u>9:00 am 29th September</u>. Late registrations will not be accepted.

Question Categories

Topics: Questions will cover a range of technical topics, including but not limited to:

Computer Science and Programming

Electronics and Communication

Mechanical Engineering

Electrical Engineering

Civil Engineering

General Science and Technology

Recent Technological Developments

General Knowledge

Current Affairs

Question Format: Questions may be multiple-choice, true/false, fill-in-the-blank, or short-answer.

Buzzer Round: In some rounds, a buzzer system may be used. The team that buzzes first gets the opportunity to answer. If the answer is incorrect, the question may be passed to the next team.

Scoring: Points will be awarded for each correct answer. There may be negative marking for incorrect answers in certain rounds.

Tie-Breaker: In case of a tie, tie-breaker questions will be asked until a winner is determined.

Prizes

First Prize: -: Rs: 5000/-

Second Prize :- Rs:3000/-

Disqualification

Participants may be disqualified for:

Use of unfair means or cheating.

Disrespectful or disruptive behavior.

Violating any of the rules mentioned above.

Event Co-ordinators

General Secretary

Aditi Nalawade (9096338286)

Apurva Murkute (8999857486)

Sujal Gaikar (9168427039)

Joint General Secretary

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