# **PRODYOGIKI '19**

# **Sand Tower Competition**

Sand is a granular material composed of finely divided rock and mineral particles. It is defined by size, being finer than gravel and coarser than slit. Sand can also refer to a textural class of soil or soil type; i.e., a soil containing more than 85 percent sand-sized particles by mass. It is also used an ingredient in the construction of building, tower, bridges and in many other civil constructions.

## **PROBLEM STATEMENT**

Teams need to make model of sand tower using the basic sand, water and simple wood sticks.

Note: Material for sand tower will be provided (Team ISTE will provide all the materials required to make a sand tower)

#### **MODEL RULES**

- a) Size restrictions: the diameter of the tower should not be more than 25cm.
- b) Only wooden sticks are allowed for reinforcement of the tower.
- c) Only water is allowed for the binding of sand. You can not get any only lubricant for the binding of sand.

## **JUDGING CRITERIA**

- Time (15 points): Time given to make the tower is 30 minutes. if you are able to make the model in time then you will get the full marks 5 marks are deducted for every 15 minutes.
- **Height(30 points )**: The minimum height of tower should be 45 cm. no max. limit for height.
- **Shear force(35 points):** A amount of weight will be put on the tower to check the shear force.
- **Diameter (20 points ):** The diameter of the tower should not be more than 25 cm.

#### **RULES AND REGULATIONS**

- Maximum team size is limited to 4 members per team.
- Teams are not allowed to touch their model one judging criteria started .
- The decision of the judges shall be final and abiding. The participant that violates the rule above or the spirit of the competition will be disqualified.