



# **ANCHORAGE**

#### **PROBLEM STATEMENT:**

Prepare a model based on the concept of TENSEGRITY with a minimum height of 10 cm and a minimum base area A = 100 cm2 by using various available materials.

#### **INSTRUCTION:**

- Individual Participation.
- Submission will be taken through google form.
- In google form you have to include front view photo, top view photo, video of structure showing its stability.

### **EVALUATION:**

- All the threads should be in tension
- It must fulfil area criteria.
- It must fulfil height criteria.
- Model should be stable

## FOR ANY ENQURIES CONTACT:

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