**THINK – DRAW**

**Now just sharpen Your Drawing & logical skills. Listen to the Task and draw the** **sketch (Includes Machine Drawing, Isometric Views).**

Drawing, as an art, is the picturisation of the imagination of the scene in its totality by an individual—the Artist. It has no standard guidelines and boundaries. Engineering drawing on the other hand is the scientific representation of an object, according to certain national and international standards of practice. It can be understood by all, with the knowledge of basic principles of drawing. Mechanical engineering students are required to practice the draughting standards in full, so that the students after their training, can adjust very well in industries.

The engineer, especially a mechanical engineer, needs a thorough knowledge of the working principles of any mechanism he normally deals with. To create interest and to motivate him in this direction.

**Rules:**

1. It is purely engineering drawing and machine drawing (1st and 2nd year).
2. Drawing Sheets will be provided at the competition itself.
3. Everyone should carry their own drafters and set squares.
4. You may get questions from basics and diagrammatic parts from drawing.
5. This is an individual performance event.
6. All participants will be given participant certificates.
7. Use HB pencil for drawing.

**Pattern:**

1. Two rounds will be held in this event.
2. Participants should be qualified to get into second round.
3. Second round is the final round.
4. First round will be given from basics and it is a written test.
5. In second round 3 diagrams will be given with a duration of 30min.
6. Results will be announced in **Day 2** afternoon session.

**Venue:**

Drawing Hall 🡪 Lab Complex

***Event Organizers:***

1. T.S. Goutham Kumar

Phn0: 9494845836

Mail: [tiramdasugowtham6@gmail.com](mailto:tiramdasugowtham6@gmail.com)

1. Sk. Sameer

Phn0: 9908040646

Mail: [sksameer.nuz@gmail.com](mailto:sksameer.nuz@gmail.com)