



Viscometer



Introduction:

“Through perils both on wind and limb – through thick and thin, you have to win.” That’s the motto of the event, where the one who cognizes the oozy and glutinous fluids shall overcome the phobia of Gumobia.

Problem statement:

Design and craft a viscometer which will measure the viscosities of 3 different fluids within the range of 1-800 CP.

Rules & Instructions:

- Each team can comprise of maximum 2 members. Register your team at www.blitzschlag.org
- Each team is required to submit an abstract (not more than 1000 words) by 20th February.
- The selected teams have to carry a hard copy of their abstract with them at the time of event.
- No material will be provided, design as per your convenience prior to the event.
- The participants will be given three different liquids with a maximum volume of 200 ml of unknown viscosity.
- The participants will have to measure the viscosity of the fluids.
- The participant with the closest reading will win.

Prizes

Prizes worth **8000** INR

Contact us

Gaurav Gehlot	2014uch1546@mnit.ac.in	8387947611
Sumit Kumar	2014uch1571@mnit.ac.in	9950855517

Schedule

Will be updated on website: www.blitzschlag.org