School of Mechanical Engineering The Slingshot Canon

EventID:MET1601

The event requires the development of a canon Kind of mechanism to fire shots using a small plastic ball. It is expected of the participants to fabricate an elastic spring back kind of mechanism embedded in PVC pipes using rubber, leather etc. as provided materials with the movable base. It would be rest for the fire to travel in a single lane only without deflecting or deviating the side lanes. The slingshot travelling the farthest in the straight lane takes 'wining shot'.

Co-ordinators:Manish Kumar Singh
Saket Kumar
Avnish Rajput
Amit kumar Saw
8803990946(14bme026@smvdu.ac.in)