**Practical Work Class 10**

**1. Find the mass of unknown body with help of known mass using principal of moment of force.**

**For further detail see experiment on lever (Practical note book).**

****

**2. Find the mass of scale using principal of moment of force,**

**3. Find “g” by help of pendulum made by you.**

**Steps:**

* **Find the time period (T) of pendulum for 3 different lengths (L).**
* **Find the ‘g’ by using formula g = 4π2 L / T2**
* **Find the average of ‘g’.**

**Please mail your Class work and home work along with Practical work soft copy in PDF or image file naming with( your name, class and page number, topic) to ‘** **1debmalyasen@gmail.com****’**

**Last date of submission 22 Aug 2020.**