

Then,

$A + B = A + B$ ['+' symbolises the push or pull is in the same direction]

Differentiating,

$$\frac{dA}{dt} + \frac{dB}{dt} = \frac{dA}{dt} + \frac{dB}{dt}$$

Therefore, my theory – III states that when the sum of unequal individual inertias of the bodies can't be expressed as the no. of times on one of the individual inertia of one of the included body while carrying an object in the horizontal line with same mass concentration on both ends of the object, then the object will experience unstable motion.

Regarding these three theories given by me, it is applicable when carrying an object like table, desk, etc. with same mass concentration on both ends of the said objects. When push or pull and push or pull of the above objects are happened while handling those objects in the horizontal line in the same direction and in the opposite direction respectively, these above three theories proposed by me can be applied.