DESIGN OF PERPETUAL WHEEL MOTION

Machine Introduction:

A perpetual motion machine produces work without the

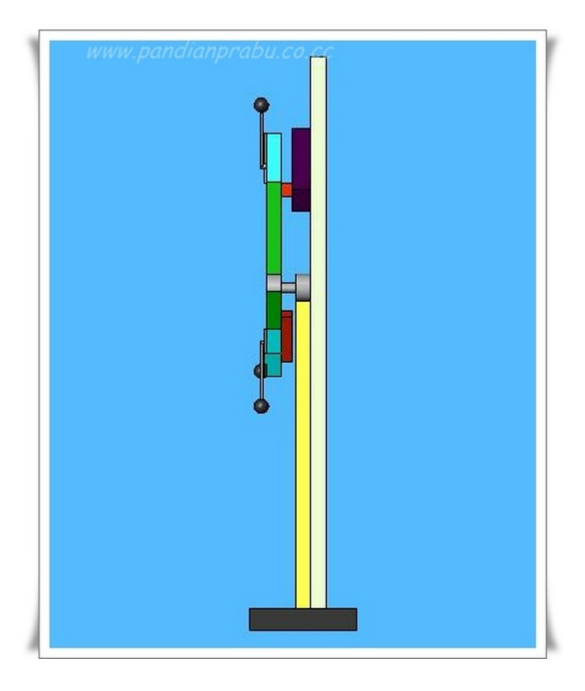
input of any external energy.

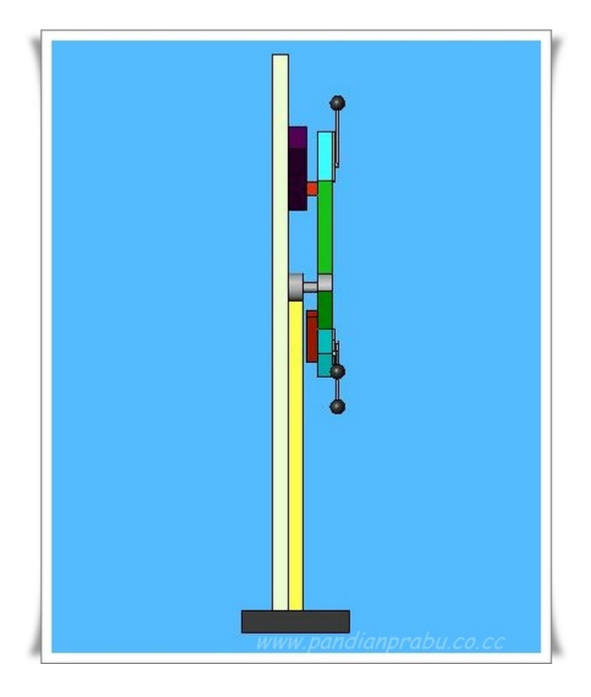
Machine construction;

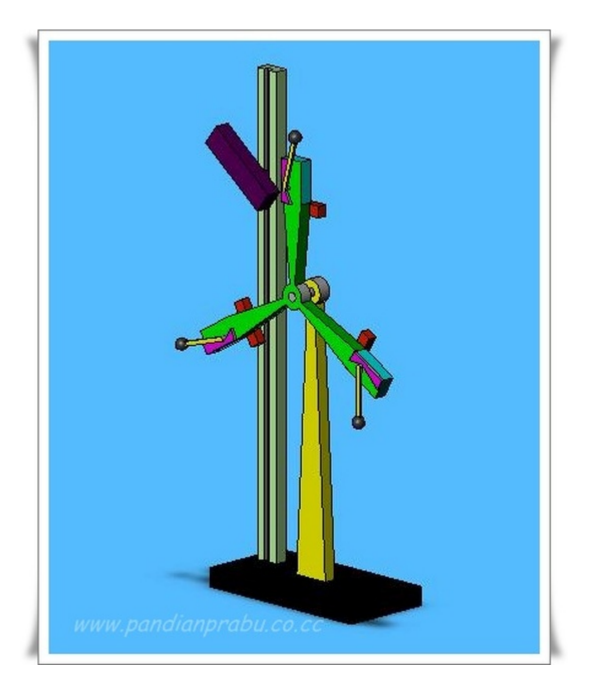
Consider three-blade windmill. That's like a perpetual wheel consist of three mutual bar magnets fitted in the blades named a, b, c the magnets respectively A1, B1, C1.three pivot points set at the top point of the blade and they are equal weights and length.

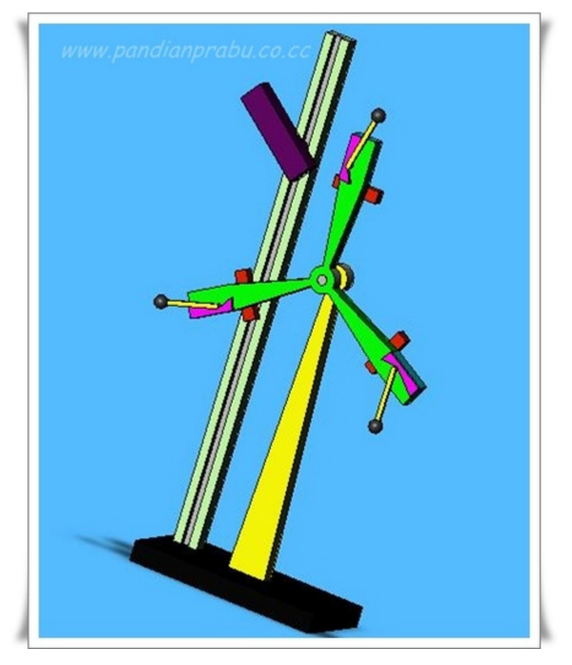
A pillar supports all of them like blade with hub. A central hub is the main spinning object in the system. Pillar height and hub diameter, blade length, and ball weight, pivot point length all parameters has important role in this project. An extruded portion indicated in this diagram as the symbol of N. This will help to unbalance the weight while the blade comes to the left side for 100-degree anticlock wise from vertical line. This stage is unstable because the ball gravity will more compare than the other two balls.











This idea is now in progression of my final year project .after completion full detail will be here