Tutorial 11

APL 104 - 2022 (Solid Mechanics)

1. Consider a beam clamped at both its ends. The beam sags down due its own weight as shown in Figure 10, the distributed weight being ρAg . However, the ground position (*h* below the beam) is such that the some part of the beam rests on the ground upon deformation while the remaining part just hangs. Find the length of the beam Δ which will rest on the ground.



2. Suppose a beam is kept with roller support at one end (x = 0) constrained to only move in y-direction and pinned at the other end (x = L) as shown. Beam is subjected to transverse load (P) at the middle of the beam. Find the deflection of the beam using Euler-Bernoulli beam theory.



3. For the beam shown, find the reaction moment and deflection at A (use Timoshenko beam theory).



- 4. Think of a beam which is clamped against both transverse deflection as well as rotation at both the ends (see figure).
 - (a) Write down the two governing equations to obtain transverse deflection of this beam if it behaves as a Timoshenko beam. Also obtain the boundary conditions.
 - (b) Can you think of reducing the two equations in part (a) into a single ordinary differential equation in terms of just the transverse deflection? Similarly, also write down all the boundary condition such that the cross-sectional rotation variables doesn't show.
 - (c) Can you deduce the equation which gives us the critical buckling load of the beam? (You don't have to solve it)