20-R-VIB-DY-42 Intermediate A m= 10kg eccentric motor is mounted at the end of a l= 2m solid horizontal bar which is attached to a vall. The eccentric motion can be described as a 5 kg mass located 0.75 m from the axis of rotation. A c= 25 Ns/m damper supports the bar at the midpoint. Bor deflects 0.05 m when the motor is off, find e displacement at t=10s. Solution ky = F = mg $W_h = \sqrt{\frac{k}{m}} = 14 \text{ rad/s}$ k= mg = 1962 (c = Junk = 280, 14 Ns/w Fo= mrw2 = 5 × 0.25 × 352 D = = 1531.25 N \[[1-(\frac{\times}{m_n})^2]^2 \[[2\frac{\times}{m_n}]^2 = 0.148 $\phi = tan^{-1} \left[\frac{2 \frac{c}{cc} \frac{w}{w_n}}{1 - (\frac{w}{cc})^2} \right] \qquad \phi = -0.08479$

$$y(t) = 0.148 \sin (35t + 0.08479)$$

 $y(10) = -0.14497$