



# PRAYAS

## JEE 2025

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Lecture - 07

Physics

# Oscillations

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# Topics *to be covered*

1

*Qns Prachice*

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2

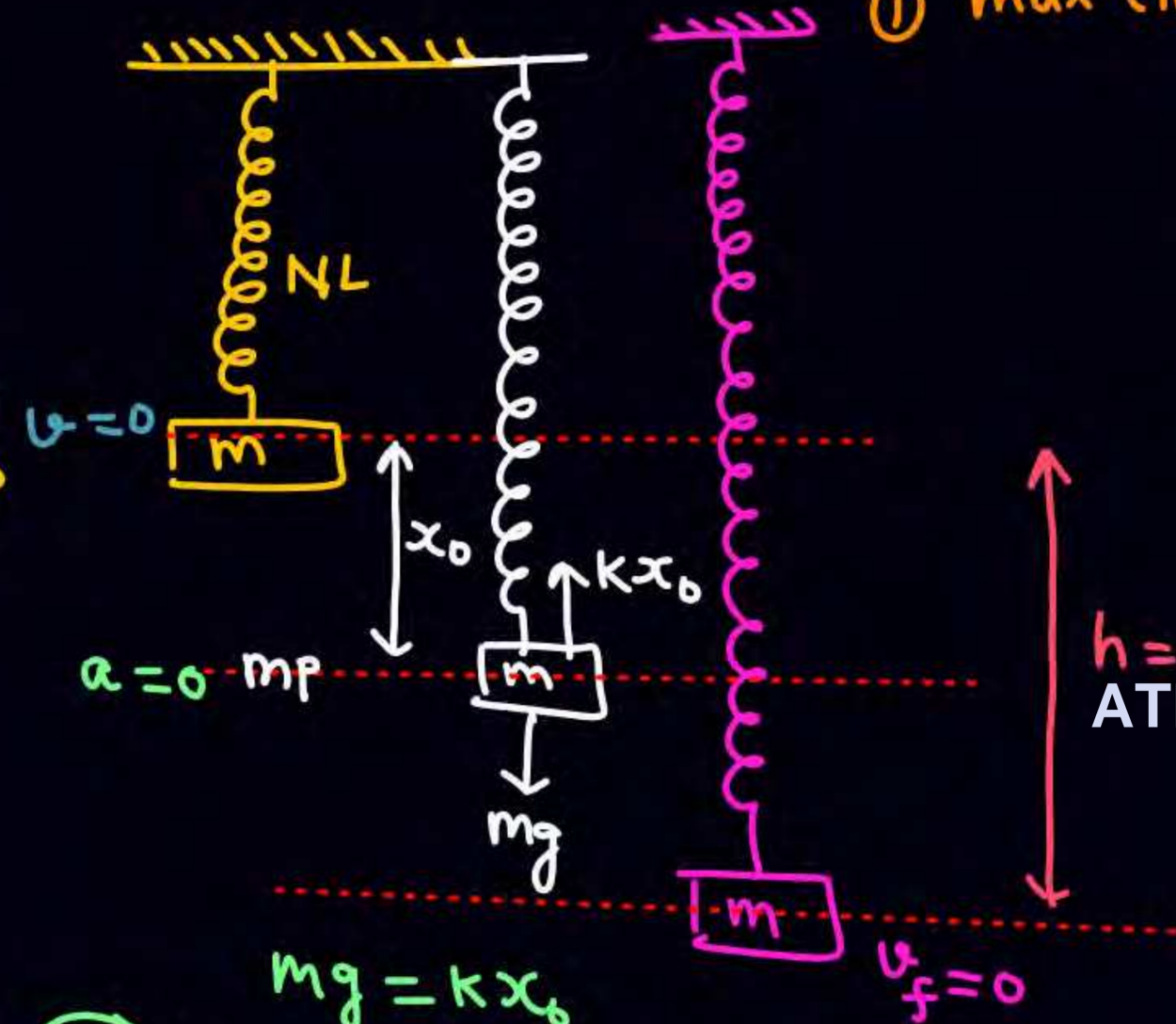
3

4



Q

t=0  
Drop



① max elongation in spring

$$W_g + W_{SP} = \Delta KE$$

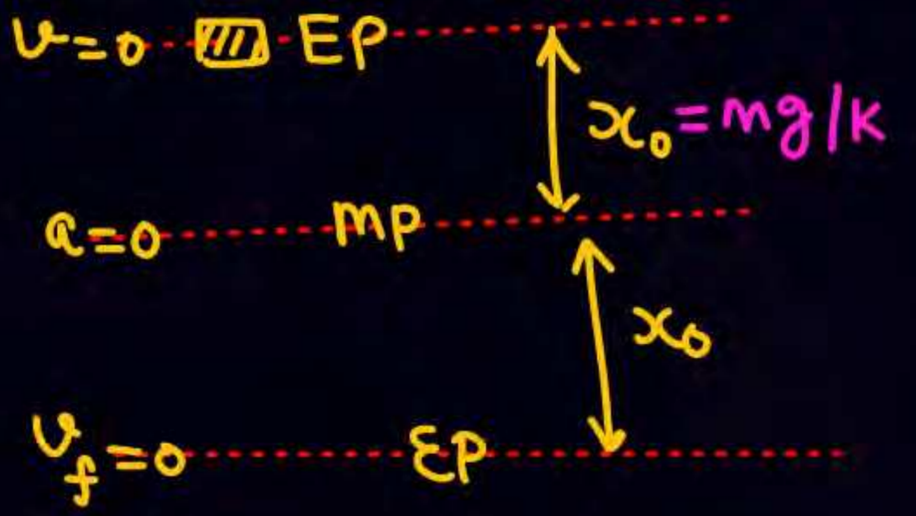
$$mgh - \frac{1}{2}k(h^2 - 0^2) = 0 - 0$$

$$h = \frac{2mg}{k}$$

$$② T = 2\pi\sqrt{\frac{3}{k/m}} \quad \omega = \sqrt{\frac{k}{m}}$$

Amplitude =  $x_0 = mg/k$

$h = x_{max}$   
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NLM

$$mg = kx_0$$

$$x_0 = mg/k$$

$$③ v_{max} = A\omega$$

$$= \frac{mg}{k} \cdot \sqrt{\frac{k}{3}} = g\sqrt{\frac{m}{k}}$$



Q



If downward dir<sup>n</sup> is positive.

t=0 drop



t=0

EP

x = -A

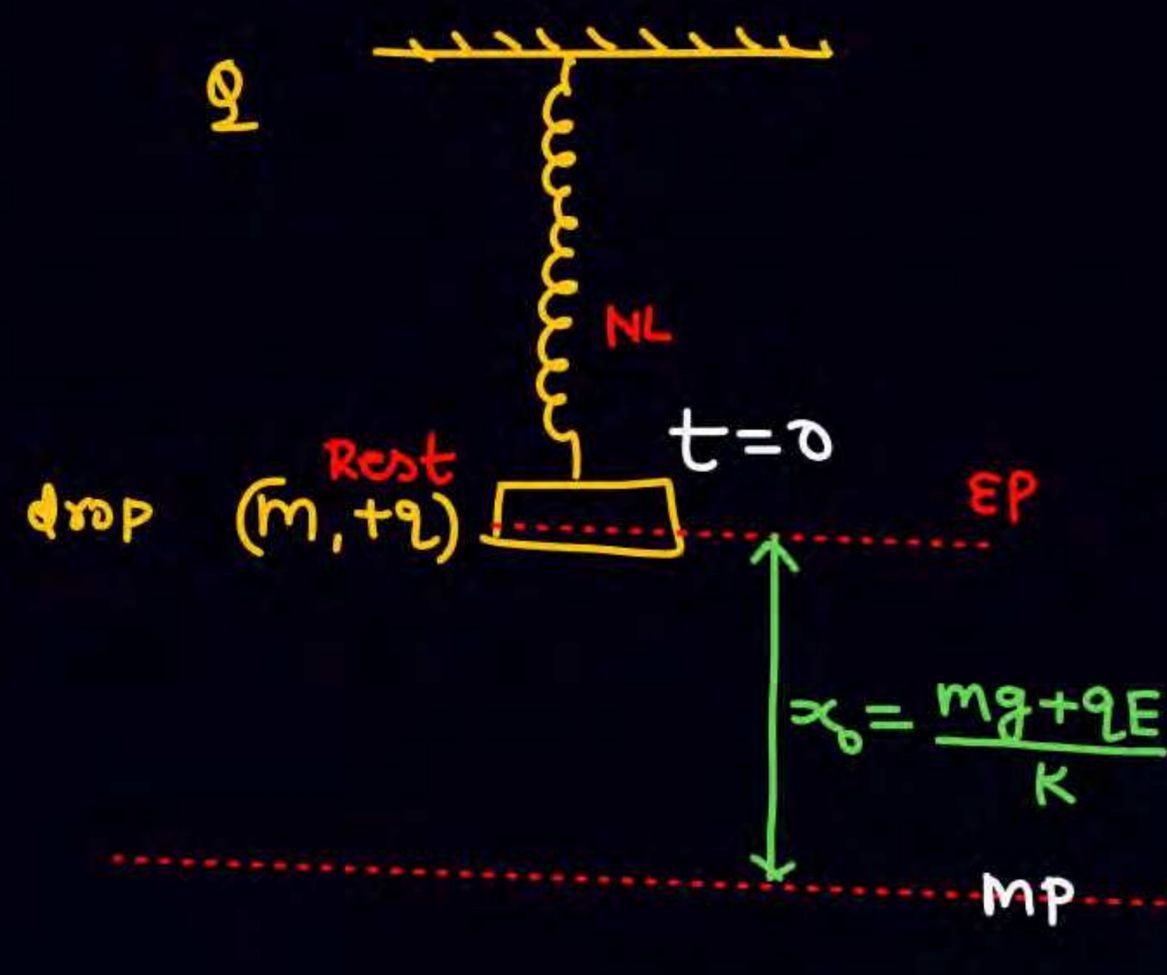
x = A sin(ωt + 270)

x = (mg/K) sin(√(K/m) t + 3π/2)

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MP ≡ x = 0

EP x = +A



(downward dir<sup>n</sup> positive)

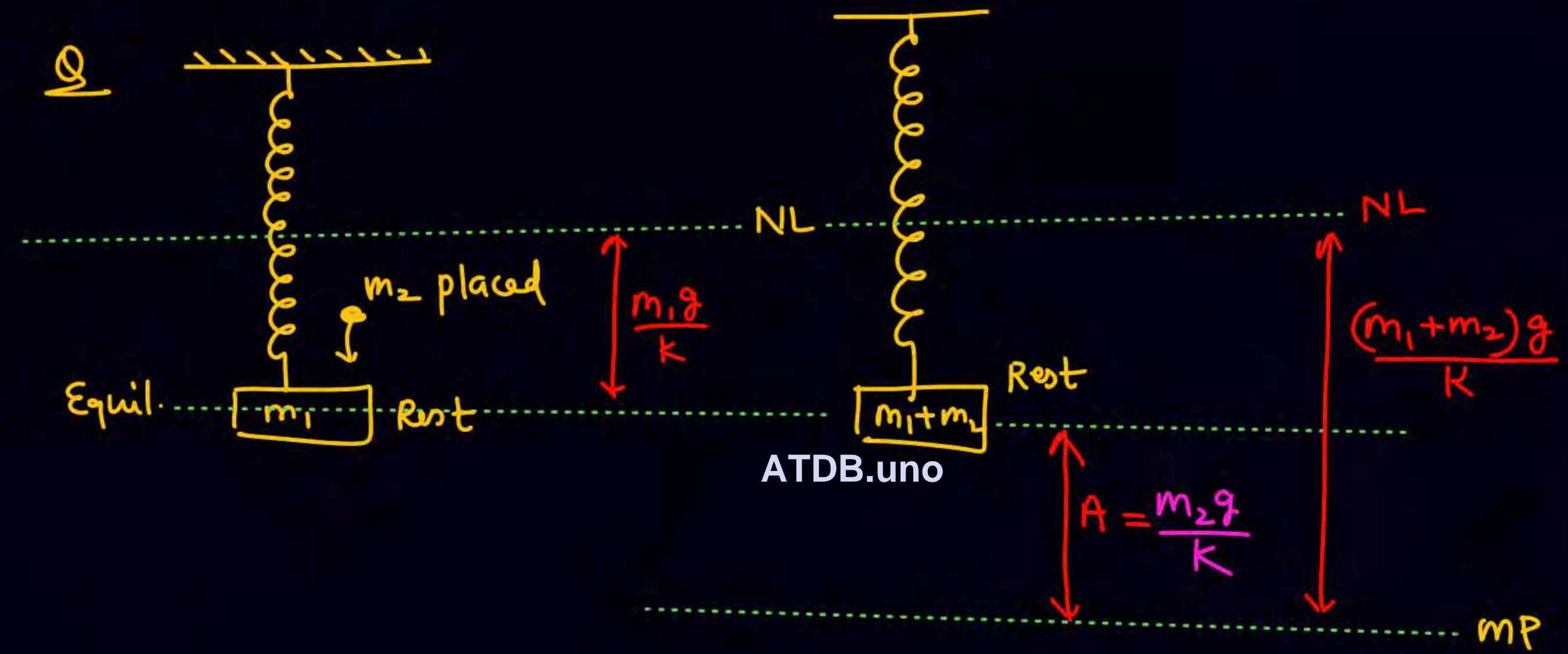
$q, E$

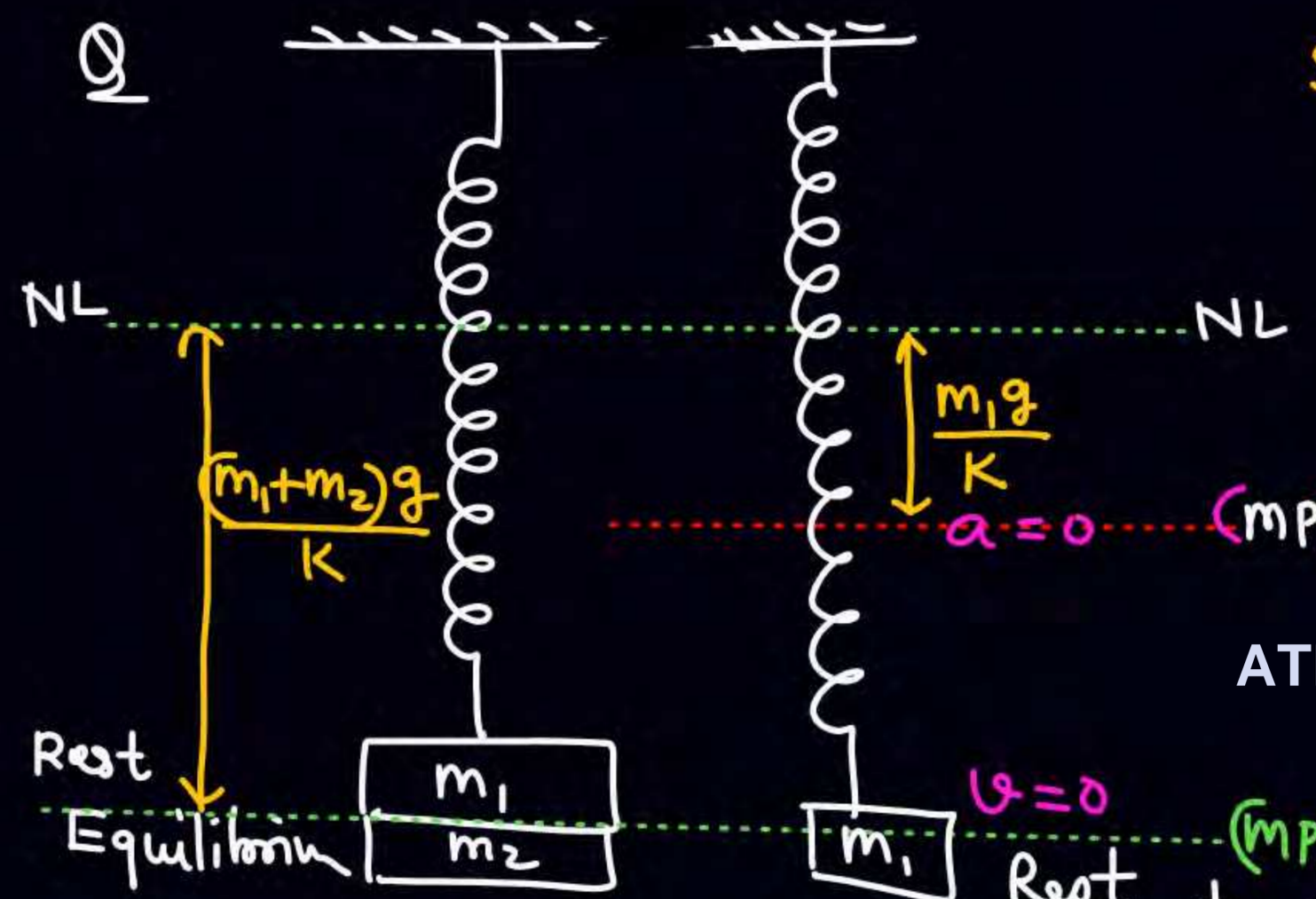
$$A = \frac{mg + qE}{k}, \quad \omega = \sqrt{\frac{k}{m}}$$

$x = -A$

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$x = 0$





Suddenly  $m_2$  is removed at  $t=0$   
 find  $T = 2\pi\sqrt{m_1/k}$   
 $A = m_2g/k$

$a=0$  (MP)  $x=0$

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 $v=0$   
 Rest  $t=0$  (MP) old  $x=+A$

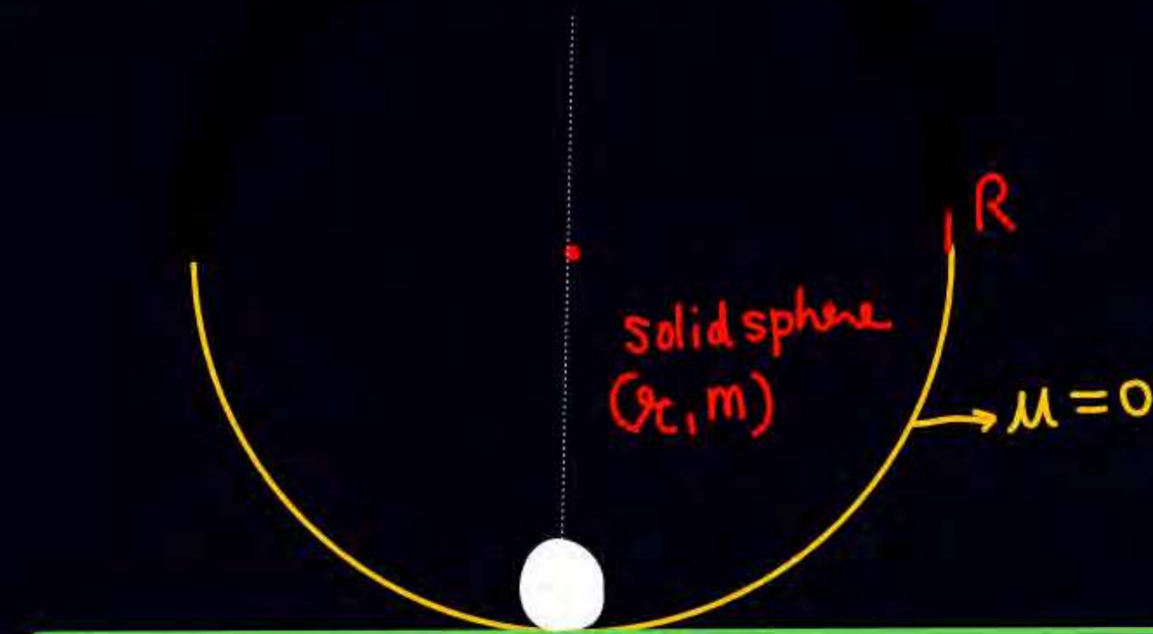


Q

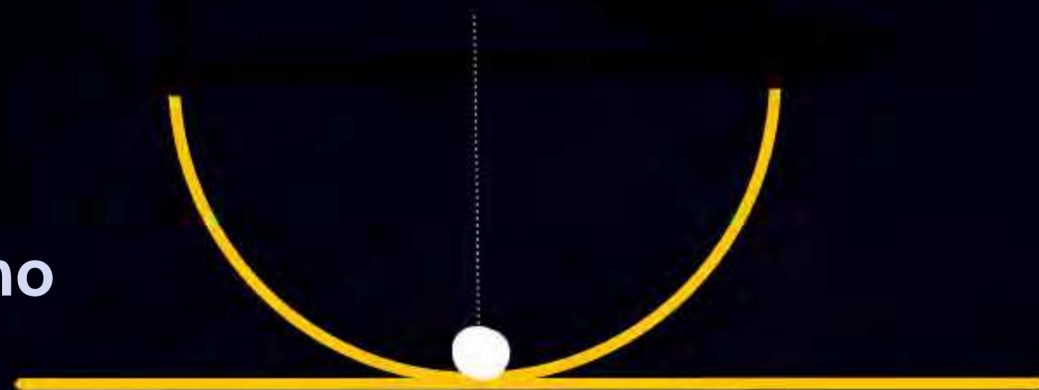
H.W

- ① Sphere of mass  $m, r$  is made to do small oscillation on smooth चौतर. find  $T$  of SHM

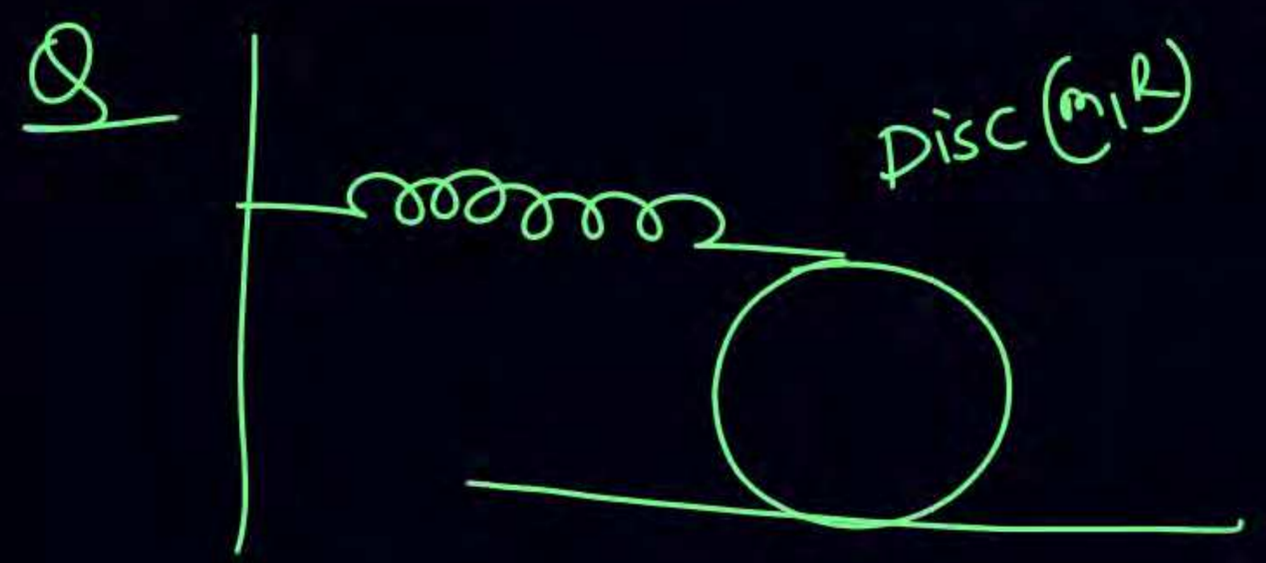
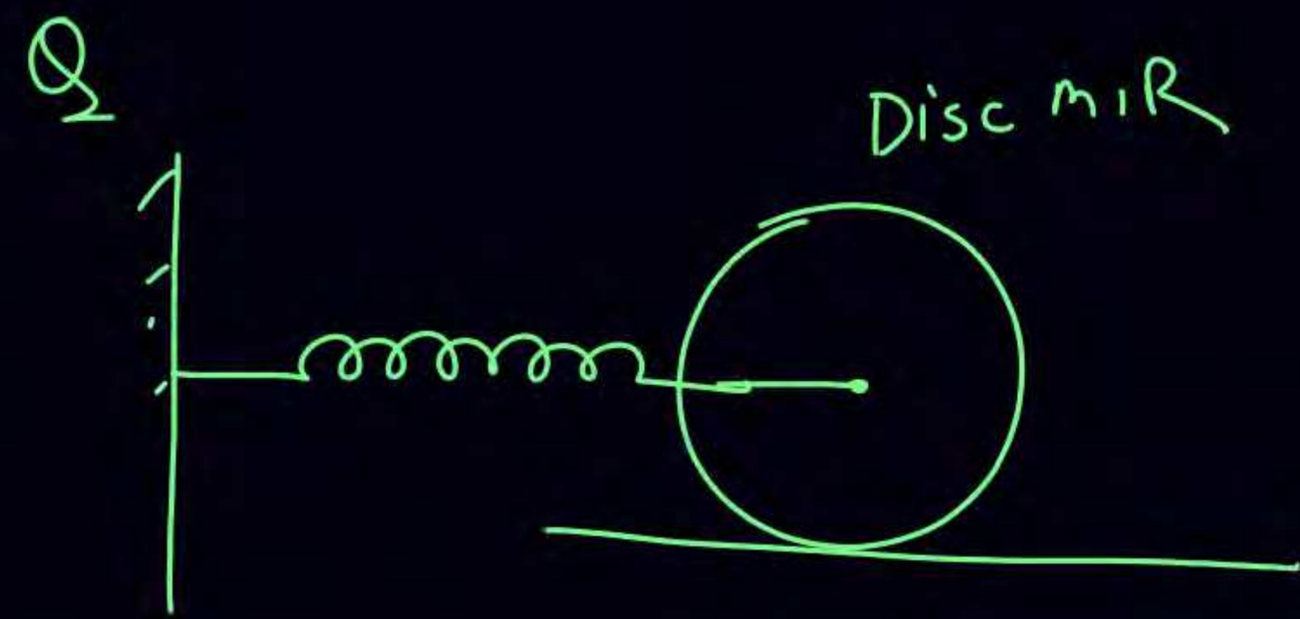
Sol<sup>n</sup>



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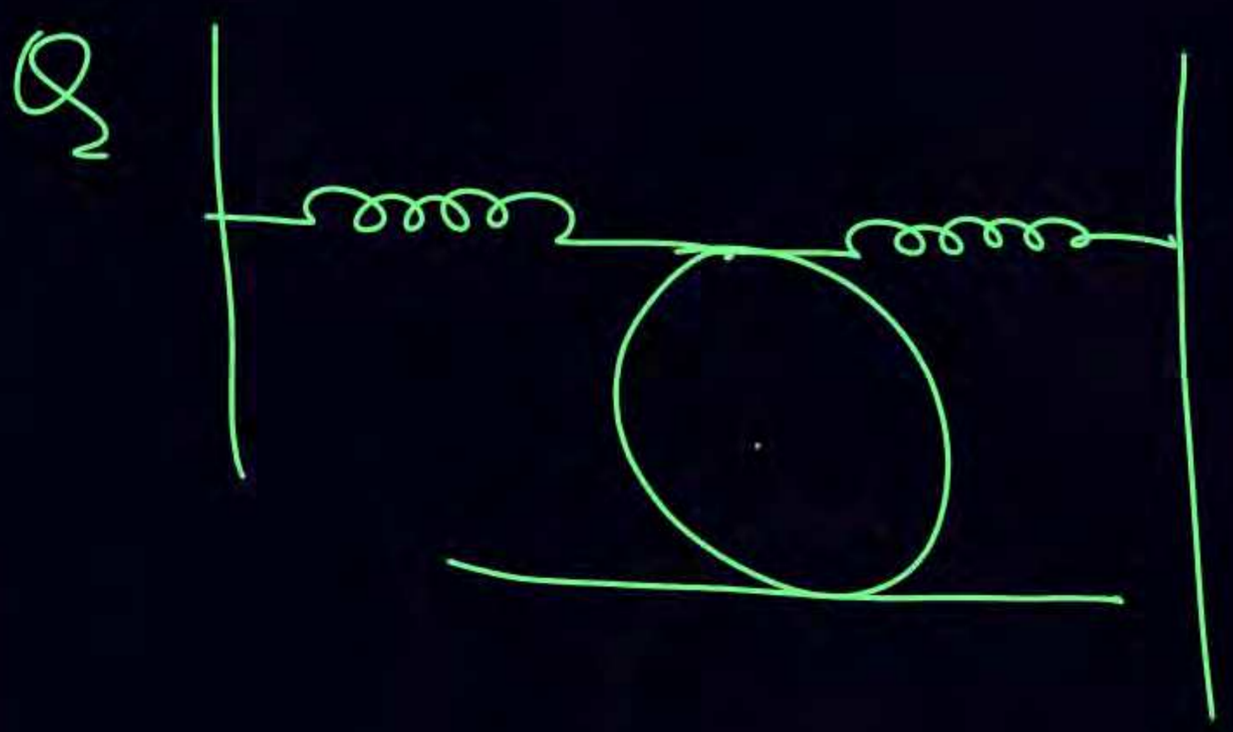


- ② If friction is sufficient for rolling find  $T$  of SHM



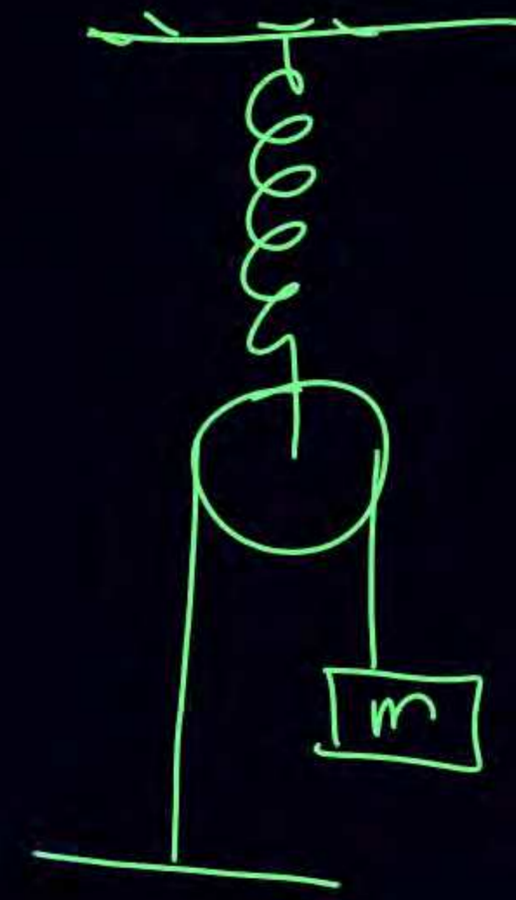
$T = ?$  for small oscillation

If friction is sufficient for rolling,

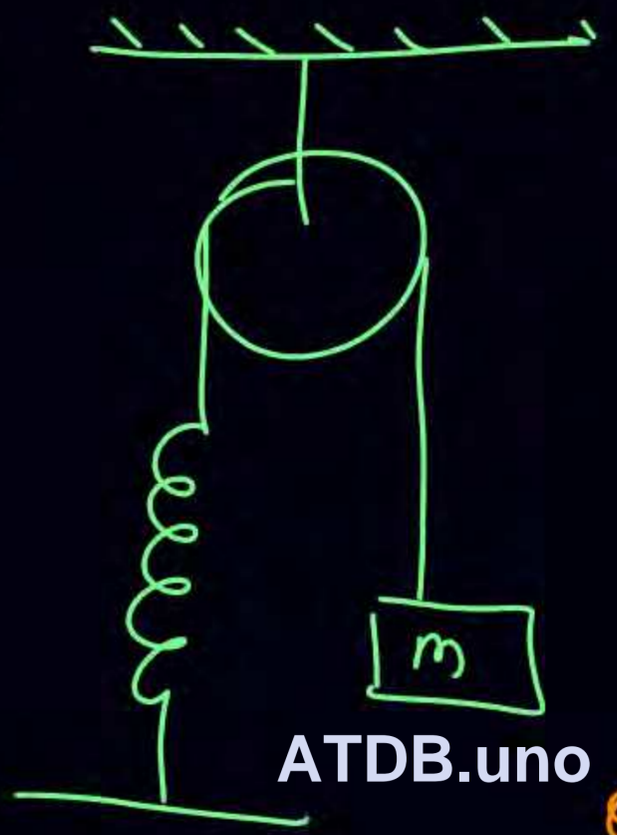




Q

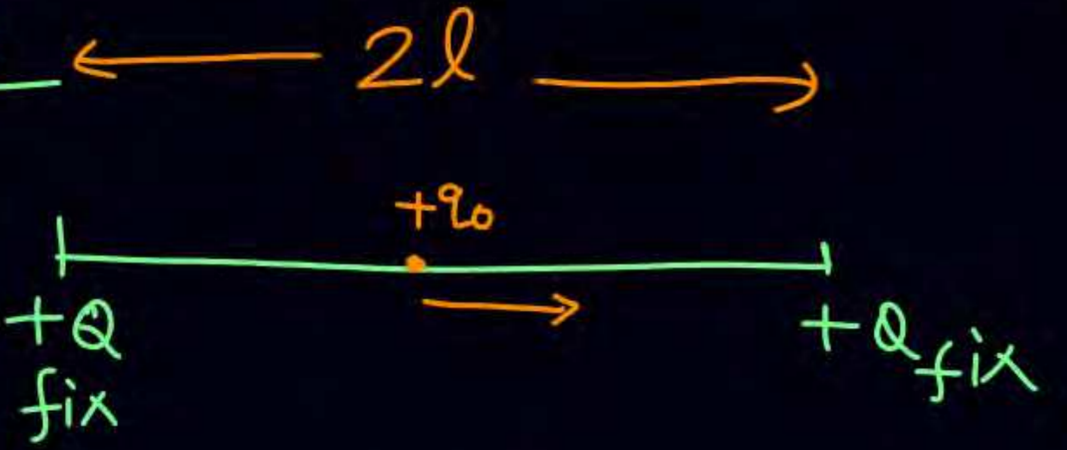


Q

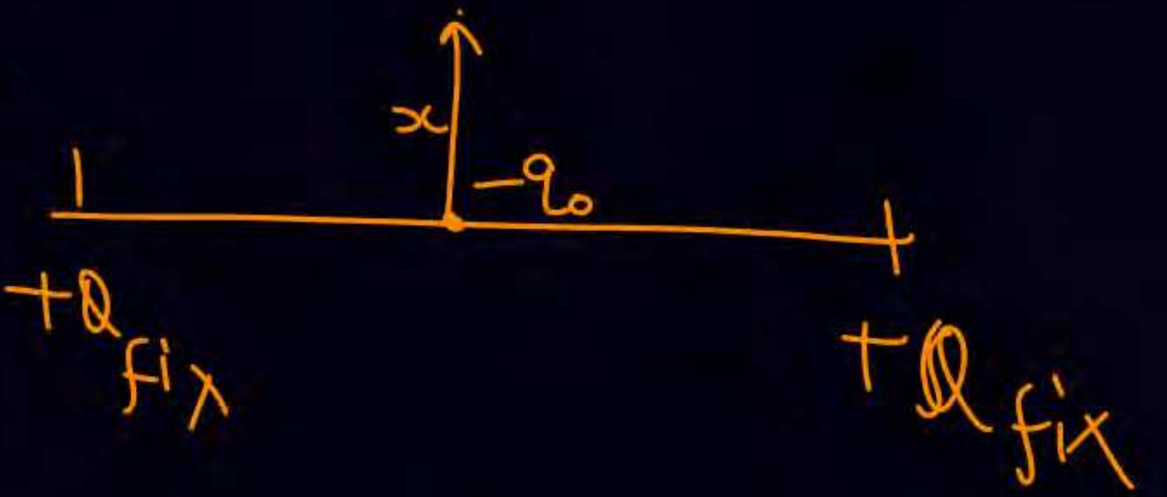


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Q



Q





## Home Work

- Revise all class notes (STEM)
- module h.w  $\Rightarrow$  Pinkyhit  $\Rightarrow$  (1-9)

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# THANK YOU

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