# KSU CET

S1 & S2 Notes

2019 Scheme



# KSCI

### OSCILLATION AND WAVES

HABMONIC OSCILLATION - DEFEBENTIAL EQUATION AND IT'S

#### SOLUTION

$$F = Ma$$

$$= M \frac{d^2 \alpha}{dt^2} - (1)$$

$$\frac{M d^2 x}{at^2} = -K x$$

v = displacement time

$$\frac{dV}{dt} = \frac{d}{dt} \left( \frac{dx}{dt} \right)$$

$$= \frac{d^2x}{dt^2}$$

this is the differential equation for barmonic motion.

$$\frac{V^2}{2} = -u e_0^2 \frac{\chi^2}{2} + C - (4)$$

(4) =) 
$$\frac{V^2}{2} = -\frac{\omega_0^2 \chi^2 + \frac{\omega_0^2 \alpha^2}{2}}{2}$$
  
 $\frac{V^2}{2} = \frac{\omega_0^2}{2} \left(\alpha^2 - \chi^2\right)$ 

= 
$$ulo^2(\alpha^2-\chi^2)$$

$$V = \pm u e_0 \sqrt{a^2 - x^2} - (5)$$

$$= \frac{dx}{dt} = u e_0 \sqrt{a^2 - x^2}$$

$$= \frac{dx}{\sqrt{a^2 - x^2}} = u e_0 \cdot dt$$

$$= \frac{dx}{\sqrt{a^2 - x^2}}$$
KSO
GECI

KSO

$$\int \frac{dx}{\sqrt{a^2-x^2}} = \int we o dt$$

$$\frac{\chi}{a} = \sin(\text{west} + \phi)$$

solution of differential equation of simple harmonic motion.

When to (t+2/1)

{ PHYSICAL SIGNIFICANCE OF NE}=>

#### DAMPED HABMONIC OSCILLATOR

restoring force -> dissipative force

mbe decrease in amplitude of of an oscillator by dissipative force is called dopping.

$$M \frac{d^2x}{dt^2} + Kx + V \frac{dx}{dt} = 0$$
 $\frac{V}{2M} = C$ , demong constant

- by M

$$\frac{d^2x}{dt^2} + u_0^2x + 2c dx = 0.$$

differential equation of damped harmonic motion.

de at Axex = Ax ext dxt - Ax2ext COECI (2) => Ax2ext + 2C AX2ext + we Aext = 0 Aext (x2+2cx+ W2) = 0. -(3) ASSUME 22+2CX+U62=0. a=1, b=20 C=ulo2 x = -b± /b²-4ac = -2C ± \((2C)^2 - 4x1xue^2\)  $= -2C \pm \sqrt{4C^2 - 4Ul_0^2}$ -2C + JA (C2-Ulo2) 8 . El. 601  $=-2C+2\sqrt{c^2-ul_0^2}$  $= 2\left\{-\frac{1}{2} - \frac{1}{2} - \frac{1}{2}$ = -C + \c2-ue2 x2 = -C - √c2-ul3  $\therefore \alpha = \alpha_1 + \alpha_2$  (it happens in second order differential equation)

$$\chi = Ae^{xt} = A_1e^{x_1t} + A_2e^{x_2t} - (4)$$

$$= A_1e^{-ct} + A_2e^{x_2t} - (4)$$

$$\chi = A_1e^{-ct} e^{-ct} e^{-ct} e^{-ct} e^{-ct} e^{-ct}$$

$$= e^{-ct} \left\{ A_1e^{-ct} - u_0^2 + A_2e^{-ct} - u_0^2 + u_0^2$$

AI, A2 -> constant

- But a sampad bomonic oscillation depart

E) us = over damped case. on kandin

&= who => critically damped case.

& Lulo = under damped case.

in overdamped case

VC2-ulo is the -. VC2-Ul2 = B

(6) => x = et { A , et + A , et } x = Ae(-C+B)+ + A,e(-B-B)+

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Here the BHS decreases exponentially with time without change in direction. This motion is known as Non - oscillatory. ( pead beat / apariodic). eq: Dead beat galvanometer

in critically damped case C = weo (6) => X = AIE + AZE here c2-ug2=0 ie, x = (A1+A2) = 15t Aland Az are constant so constant + constant 2 -1. AITA, 2B x = Bect we use,

KSO COECI

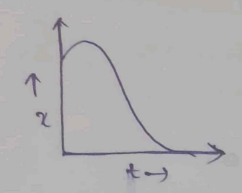
constant.

 $\sqrt{C^2-ul_0^2} = h$ , but  $h \rightarrow 0$ . 2 = A, e (-c+ \( \overline{c^2 - ue\_0^2} \) + A\_2 e (-c - \( \overline{c^2 - ue\_0^2} \) \( \over = A1 e(-c+h) + A2 (-c-h)+. = e (A16t + A26) = e ct (A, (1+bt) + A2(1-bt)) = e (AI + AIbt + A2 - A2bt) = ect ((A1+A2)+ bx (A1-A2)) = e-ct { D+ (000000) Et}

1000) A ] = E = 1-X

here we use AITAgeD (A1-A2) b2E

Initially displacement increases due to (0+Et). then finally reaches to zero.



### in under damped case

$$C \ge u e_0^2 = \sqrt{-(u e_0^2 - C^2)} = i u e_0^2 = i u$$

(d) =) 
$$\chi = e^{-ct} \left[ A_1 e^{inet} + A_9 e^{-inet} \right]$$
  
=  $e^{-ct} \left[ A_1 (cosult + isinult) + A_2 (cosult - isinult) \right]$ 

10t,  $A_1 + A_2 = a_0 sin \beta$  $i(A_1 - A_2) = a_0 cos \phi$ 

than, 
$$2 = e^{ct}(a_0 \sin \phi \cos ut + \sin ut a_0 \cos \phi)$$

$$= e^{ct} a_0 (\sin \phi \cos ut + \sin ut \cos \phi)$$

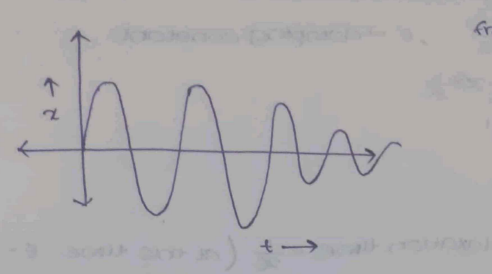
$$= e^{ct} a_0 \sin (ut + \phi).$$

similar to simple harmonic oscillator

(Joe A - BA + John + IA) B

Paganad with Campagana

frequency & time 1



COEC

the me Amplitude of oscillation decreases exponentially with time

(\*) Angular frequency of oscillation decreases and period of oscillation increases.

$$ue = \sqrt{ue_0^2 - c^2}$$
,  $ue < ue_0$ 

$$T = \frac{2\pi}{ue}$$

PNERGY OF DAMPED HARMONIC OSCILLATOR

Energy of damped harmonic oscillator is directly proportional to square of Amplitude.

we use, and a

Eo z Initial energy of damped harmonic oscillator. att=0

when 
$$t = \frac{1}{2C}$$
,  $c \rightarrow damping constant$ 

$$E = E_0 e^{2C \times \frac{1}{2C}}$$

$$= E_0 e^1$$

$$E = E_0$$

T, relaxation time = 1 (at this time E. Ve of

# QUALITY FACTOR OF DAMPED HARMONIC OSCILLATOR

Scanned with CamScanner

$$Q = 2\pi \frac{EE}{EE}$$

$$= 2\pi \times \frac{1}{T}$$

$$Q = ue_{0}T$$

### PRACTICAL CASE OF DAMPING

- (1) Guitar
- (ii) Automobile suspension.

FOR LCR CIBCUIT, FREQUENCY OF OCCULATION: -

$$= \frac{1}{2K} \sqrt{\frac{1}{LC} - \frac{R^2}{4L^2}}$$

#### FORCED OR DRIVEN HARMONIC OSCILLATOR

Restoring force, R.F = - CX

Damping force, OF = - r.dx

Driven = Fosinpt.

$$\frac{Md^2\chi}{dt^2} = -C\chi - \frac{Vd\chi}{dt} + Fosinpt$$

divide by m,

$$\frac{d^2x}{dt^2} + \frac{r}{m} \frac{dx}{dt} + \frac{c}{m} x = \frac{F_0}{m} \text{anpt.}$$

This is a linear differential equation of second order and it's solution contain 2 parts.

(i) complemintary Function

it is a solution of  $\frac{d^2x}{dt^2} + 2k \frac{dx}{dt} + w_0^2x = 0$ 

= solution,

$$x = a_0 e^{-\kappa t}$$
  $sin(wet + \phi)$ 

where ue =  $\sqrt{ue_0^2-k^2}$ 

= PA cos(Pt-0) -- (c)

= PA Sin ( Pt-0) \_\_\_ (b)

(a) and (b) \_\_\_(1)

-PASID (Pt-0) + 2K PACOS (Pt-0) + W2 A SID (Pt-0) =

A (W62-P2) SID (Pt-0) + 2K AP COS(Pt-0) = FO SID Pt

A(Wo2-p2) Sin(pt-0) + 2KAP cos(pt-0) = fo Sin (pt-0+0).

=) A (ug2-p2) sin (pt-0) + 2KAP cos(pt-0) =

fo sin(pt-o)coso +
focos(pt-o) sino.

Equating the coefficients of sin(pt-0) and cos(pt-0).

A (W2-p2) = focoso \_\_\_\_(2)

squaring and adding (2) and (3)

A2(U82-p2)2+4K22p2 = fo2cos20+fo2sin20.

= fo2 (cos20+sin20)

= fo2

$$= \int 6^{2} = A^{2}(ue^{2}-p^{2})^{2} + 4k^{2}n^{2}p^{2}$$

$$= A^{2} \left\{ (ue^{2}-p^{2})^{2} + 4k^{2}p^{2} \right\}$$

$$A^{2} = \int 6^{2} \frac{(ue^{2}-p^{2})^{2} + 4k^{2}p^{2}}{(ue^{2}-p^{2})^{2} + 4k^{2}p^{2}}$$

$$A = \sqrt{6}$$

$$\sqrt{(ue^{2}-p^{2})^{2} + 4k^{2}p^{2}}$$

Substitute 
$$A = fo$$
 in (a)
$$\sqrt{(u_0^2 - p^2)^2 + 4k^2p^2}$$

$$\pi = \frac{1}{\sqrt{(u \log^2 - p^2)^2 + 4\kappa^2 p^2}} = \sin(pt - 0)$$
 (4)

.. The complete solution becomes,

$$\chi = a_0 e^{-Kt} \sin(wt + \phi) + fo$$

$$\sqrt{(w_0^2 - p^2)^2 + 4K^2 p^2} \sin(pt - \phi) - (6)$$

but with the passage of time, first term vanishes and motion of the body will be completely represented by the second term.

$$\chi = \frac{fo}{\sqrt{(w_0^2 - p^2)^2 + 4k^2p^2}}$$
 Sin (pt-0) — (6).

#### AMPLITUDE BESONANCE

$$A = fo$$

$$\sqrt{(ue_0^2 - p^2)^2 + 4k^2p^2}$$

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$$(w_0^2 - p^2)^2 + 4k^2p^2 = 0$$
,  $A = A_{\text{max}}$ 

$$\frac{d}{dp} \left[ (w_0^2 - p^2)^2 + 4k^2 p^2 \right] = 2(w_0^2 - p^2) \frac{d}{dp} - p^2 + 4k^2 2p = 0$$

$$= -4p(w_0^2 - p^2) + 8k^2 p = 0$$

frequency.

Amax = 
$$fo$$

$$\sqrt{(w_{\delta}^2 - P_{R}^2)^2 + 4K^2P_{R}^2}$$

$$p^2 = ul_0^2 - 2K^2$$
  
 $2K^2 - ul_0^2 - p^2$ 

$$= \frac{60}{\sqrt{(0\kappa^2)^2 + 4\kappa^2 P_R^2}}$$

$$= \int_{AK^4 + 4K^2 P_R^2}$$

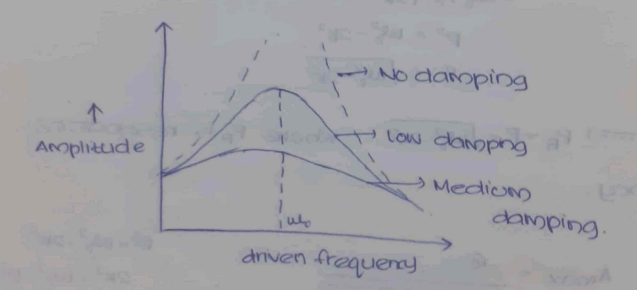
$$= \frac{fo}{2K \int K^2 + P_R^2}$$

St. 32 W.

At low damping ke can be neglected.

2KPR 1 = relaxation time

2 - Pro 4 (12 200-31)



NOTE : -

when driven frequency is much less than who

$$from - (z)$$

$$A = fo$$

$$\sqrt{(ue_0^2 - p^2)^2 + 4K^2p^2}$$

then, PLL wo

P become neglected.

$$A = \frac{fo}{\sqrt{(ue_0^2)^2}}$$

F SYNDRICK THAN SOLDFROM TO RE

this shows that Amplitude is a constant.

P>>ulo samo and a do sale value (12 begans

$$A = \frac{f_0}{p^2}$$
 $A = \frac{f_0}{\sqrt{(w_0^2 - p^2)^2 + 4k^2p^2}}$ 

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COECI

here k is very SMOU hence it become zero

QUALITY FACTOR

No of rotation an oscillator can done before it coming to rect.

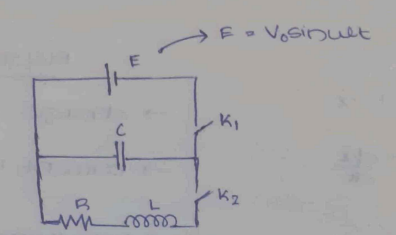
Patio of Amplitude at resonance to the Amplitude of zero driven frequency.

PRATO SHARPNESS OF RESONANCE

to the rate of fall of amplitude with change in driver frequency on either side of the resonance frequency when damping is small, the amplitude frequency me see that when damping is small, the amplitude frequency men we say the resonance

when damping is large, the amplitude falls of very slowly on either side of the resonant frequency, then we say the resonance is flot.

# LCB CIBOURT AS AN ELECTRICAL ANALOG OF MECHANICAL OSCILLATOR



GECI

potential difference across inductor:-

i = da, a = charge

potential difference across resistor:

potential difference across capacitor:-

ie, Vosinuet = VL+VR+Vc

MECHANICAL

- + displacement x
- velocity v = dx
- -) Mass M
- + camping coefficient v
- + force constant k
- -) potential energy 1 km²
- -) kinetic energy 1 MV2 -> 1 LI2
- + Besonance frequency U0 = 1 C

- or charge q
- -) current i = day
- -) inductance L
- -> Resistance R
- -> Besiprocal of capacitane
- potential energy energy stored in capaciti 1 CV2.
- → 1/2× 1/1C

ONE DIMENSIONAL WAVE EQUATION;

work forction is the direction,  $\psi(x,t) = f(x-vt) - 0$ 

-ve direction, 4(x,t) = f(x+vt) -(2)

= 4 (xx) = f(x±v+)

Differential equation

differential eqn (1) with respect to x, twice.

Y (x+) = f(x-v+)

du = f'(x-vt)

324 = F"(x-vt) -- (3).

differentiat ean (1) with respect to t, twice

8002 = C8" (NO-802)

24 = f'(x-v+)x-v

<del>2</del><sup>2</sup>φ = ν<sup>2</sup> f"(χ-ν+), (4)

 $3(4) = \frac{\partial^2 \psi}{\partial t^2} = V^2 \frac{\partial^2 \psi}{\partial x^2}$ 

32 - 1 224 3x2 V2 3t2

This differential equation of a one dimen.

sional wave.

Generally solution of a wave is

(x,t) = A SID K(x-Ut)

K -> propagation constant

DEFINITION OF WAVELENGTH AND PERIOD: -

4(2,t) = A SIDK (21-Vt).

replace 2 with 2+2x

4(x,t) = A SINK (x+2x - vt)

· A SIN [KX+2x - VEK]

= A SIN [K(x=Vt)+2x]

= Asin [K(x-VE)]

Sin(0+27) = sin0.

with it's space periodicity  $\frac{2\pi}{K}$ , ie the wave has the same value of displacement at  $\pi$  and  $\frac{\pi}{K}$ .

Again replace t with  $\frac{\pi}{K}$ .

$$\Psi(\chi, t+2\pi)$$
 = A Sin  $K(\chi-V(t+2\pi))$   
= A Sin  $[K\chi-KVt+2\pi]$   
= A Sin  $[K(\chi-Vt)]+2\pi$   
\* A Sin  $[K(\chi-Vt)]$   
\*  $\Psi(\chi,t)$ .

GECI

time periodicity of which is presented a periodic wave with

has the same value of displacement is known as period of wave.

# DIFFERENTIAL EQUATION OF THREE DIMENSIONAL WAVE AND TH'S SOLUTION

$$\frac{\partial^2 \psi}{\partial \chi^2} + \frac{\partial^2 \psi}{\partial y^2} + \frac{\partial^2 \psi}{\partial z^2} = \frac{1}{V^2} \frac{\partial^2 \psi}{\partial t^2} \left[ v^2 = \frac{\partial^2 \psi}{\partial x^2} + \frac{\partial^2 \psi}{\partial y^2} + \frac{\partial^2 \psi}{\partial z^2} \right]$$

$$\nabla^2 \psi = \frac{1}{V^2} \frac{\partial^2 \psi}{\partial t^2}$$

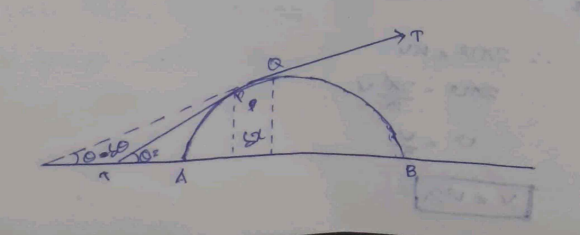
. '. solution is

where k is propagation

r is direction ver

for waves travelling in the the a direction the above solution can be written as in terms of an or cosine functions.

TRANSVERSE VIBRATIONS OF A STRETCHED STRING



consider a small element pa or length by, The

angent at Pand a make 20 and 200-60).

The daunward component of tension at p = Tsino;

· · p = rsino

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[ when o is small, sino = tano]

-> P=Ttano -- (1)

 $= T \frac{dy}{dx} - C$ 

rano = slope

The rate of change of slope with respect to the length of the element.

$$P = \frac{d}{dx} \left( \frac{dy}{dx} \right) = \frac{d^2y}{dx^2}$$

.. change in slope for a distance bx is

-) slope at the point a,

the upward companent of transion at a is ;

.. the resultanta downward tension F = ,

$$= T \frac{d^2y}{dx^2} \delta x \qquad (A)$$

voss of the element = mbx

The force acting on the element = mass  $\times$  accelerate  $f = m s \times \times \frac{dy}{dt}$  — (5)

This is similar to one dimensional wave equotion

$$\frac{d^2\psi}{dt^2} = V^2 \frac{d^2\psi}{dx^2} - (\phi)$$

(6) and (7) 
$$\longrightarrow$$
  $V^2 = \frac{1}{10}$ 

$$V = \sqrt{\frac{1}{10}}$$

V - velocity of propagation of wave.

of the string.

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one segment.

LAWS OF TRANSVERSE VIBRATIONS

1. LAW OF LENGTH :-

thuersely proportional to the resonating length of the string.

## 2. LAW OF TENSION

The fundamental frequency of viloration is directly proportional to the square root of the tension of string.

### 3. LAW OF MASS.

the fundamental frequency of vibration is toversely proportional to the square root of the mass per length of string.

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