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prole domoed to sure
  Rotation / circular motion
 Motion of a body along a circular path.
   =, centre & rotation remains constant
    => Displacement of particle in circular motion is measured in
terms of angular displacement o bases of angular velocity of a delations of of a del
  the no of revolutions the conit tanns,
                     Relation by linears angular velocity; V= 7 w
                                                                                                                 apquiar accelera; a=rat (11
                                                              211x3076615.
                             tangential acceleran al = 7 die mar soll=1
                                     normal accelera, an = rw2
                                                                                                                                                                                              Rectilinear motion
                                                                                                                                   Bogular motion Keelingon
                     equations of motion
                                                        \omega_{2} = \omega_{1} + \alpha t
v = 0 + \alpha t
v^{2} = \omega_{1}^{2} + 2 \omega_{0}
v^{2} = \omega_{2}^{2} + 2 \omega_{0}
v^{3} = \omega_{1}^{2} + 2 \omega_{0}
v^{2} = \omega_{2}^{2} + 2 \omega_{0}
v^{3} = \omega_{1}^{2} + 2 \omega_{0}
v^{2} = \omega_{2}^{2} + 2 \omega_{0}
v^{3} = \omega_{1}^{2} + 2 \omega_{0}
v^{2} = \omega_{2}^{2} + 2 \omega_{0}
v^{3} = \omega_{1}^{2} + 2 \omega_{0}
                                                                        = 150 nad
               The armature of an electric motor, has angular speed
               of 1800 rpm at the instant when the power is cut off.
                 If it comes to rest in 6 sec , calculate the angular
                     does the armature make during this period.
```

deceleran assuming it is constant. How many revolutions

New = 18001pm.
$$\omega_1 = 2\pi \times 30 \text{ rad/s}$$

$$t = 6 \cdot 5ec$$

$$\omega_2 = \omega_1 + \omega t$$

$$-0 = 2\pi \times 30 + \omega \times 6$$

x = -31.4 rad 152

```
A wheel accelerates from rest to a speed of 180 spm uniformly
       Angle turned, 0= w,t- 12xt2
                                                                    in 0.4 sec. It then rotates at that speed for 2 sec before
                      = 21X 30 X 6 - 1 X 31 4 X 6
                                                                    decelerating to rest in 0.3 sec Determine the total
                      = 565.77 70d = 566 77 0713 | nottpley
                                                                    revolutions made by the wheel.
                                         217
                 totan constant
                                                                               N= 180 7pm.
   A grinding wheel is affached to the shall of an electric
                                                                                               15-60
   rooter of rated speed of 1800 rpro when the power is
                                                                                              = 6 n radis
switched on the unit attains the nated speed in 5 sec,
  a when the power is switched of the unit comes to rest in
    gosec pssuring uniformly accelerated motion, determine
                                                                                 6 11 = 0.4 ℃
                                                                                                       0, = w, t + + 2 at2
    the no. of revolutions the unit turns.
      i) to attain the rated speed to so Porolosso
                                                                                                        = = 1 17.1204
      11) to come to rest religion propoil
                                                                                  \omega_3 = \omega_2 \quad (\alpha = 0)
                     ω1 2π x 1800 2π x 30 radls.
                                                                                   θ = ω2t = 3 6πx2 = 12π 7ad
                     The = 60 Tradis
         N= 1800 7pm
                                                                                                   0 = wat + 1 agt
        t= 5 sec.
                                                                    movel q zib rod = ρο - 61 = 1 - 62 s raals 2 = 6 π xo-3 - 1 x 62 s xo.3

relupos locarssol q 2 δ roll-pas sit same = 2.83 rad
                                accelera.
  000 100 W2 = W1 + &t
         60 11 20 + 50 Hoon religion
  PRS. CH. XX = 1211 rolst rad ls2.
                                                                     acceptant of the flywbeel aben 1=35
                                                                        Potal angular displacement, 0 = 0, + 02 + 03
 De Bogular displacement, 0 = wit + 1 at2
                                                                             at tels ochia
                                                                                                    = 377 + 728 + 283
               10 = + + w = B
                                   = + x 12 11 x 5
                                                                                                        = 44.28 794 = 44.28
  the motor has abgular spent
    to the grevolutions ato attain ? 150 muteans and religion on the nated speed
                                                                     a B wheel rotates for 5 sec with a const angular acceler
                                    of semes to rest in
    deceleran assuming it is constant thow many meralum
                                                                       & describes during that time lootad It then notates
                                                                        with constant angular relocity & during the next
             wg 20. act goices shore water of at sill each
    all or we x t = 9054 are
                                                                        5 sec decribes 80 rad find the Initial angular velocity
            w3 = w2 + at
                               mar = 601 x 90 + 1 x = 37 x 90
                                                                         & the angular acceleran.
               0 = 6011 + 90%
                                   = 2700 T 700
               a = -2 7 rads2
                                  1850 revolutions
                                                                                 0 = w, t, + \ 2 x, t, 2
                                                                                100 = 5w, + 1 & x x 50
```

Monthas acceptables from set con to compagne to an V in a 4 sec. of then volates at that speed for a sec before 1 00 0 = w2 t 2 start 2 82 t 2 3 28 8 0 on test of part or 180 160 revolutions made by the about ... 80 = 5 W2 +0 wa = 1679als - OFIX TE = W OTG OFI = M 1. 0 = w + 5 × 21 - (1) = 6 H 70cl (S 16 = w, +50, 20 = w, + 2.50, - (11) 5,00 = 13 WHO = 13 ac = 47.17ad152 apr = -1.6 rad 1s2 16 = w, + 50, (0=0) , w= gw 2 6 5 5 x1.6 = 24 radis of The notation of a flywheel is defined by the equi, est2-2t+2, where wis in radistant is in sec.

efter one second from the start, the angular displacement was 4 rad Determine the angular displacement, angular velocity & angular acceleration of the flywheel when t=35. ω=8t2-2t+2 rr 8 = at t=15, 0=479 d 0 = 1 (8+2-2++2) dt. 4 = 1-1+2x1+C = 3 + 2++c a B wheel rotates for seec asit Eax 2 + Ess 1 Esponalar acceler g describes during that there looked bar and bardes admissing the next the constant angular velocity a during the next with constant angulor velocity & = 28 radls g the any wider accelera. $al = \frac{d\omega}{dt} = \frac{d}{dt} \left(3t^2 - 2t + 2 \right)$ = 6t-2 = 16790152

soft Kinetics of rotation is is not but the ses at another to

Paroing moment / torque, T = Pa

R = mass moment of

inertia

a = angular accerd

=> 21 is analogues Newtons ilaw

forque, ? = Fxr.

and body moving with sem charge on anopitude of power

work done in rotation

workdone = TO

KE due to rotation

Ke = 1/2 IW? I - mass moment of inertia

work-Energy equal for notations

- | TO = 1 Tω22 - 1 Tω,2.

SHM: Any motion which repeat after internal of time,

Elmi Peniad, tp = 2Th

free vibration: 21 à disturbing force is applied just to start the motion a is then removed from the system is said to undergo free vibration.

Of the disturbing force act al periodic

Force vibration: It the disturbing force act al periodic internals on the system. The system is said to undergo forced vibran.

Degree of freedom: It is the no of independent, co-ordinates require to define the configuror of system

$$F = k \propto$$

$$color = \sqrt{\frac{k}{m}}$$

$$f_n = \frac{1}{2\pi} \int_{-m}^{k}$$

Ke = Ki + K2 + K3 Spring in Series.

Ke = K, + K2 + K3 Parallel.

1 x 20151072 = 0:95m

Velocity, V= w J72 = = TX V 12 (0.95)2 = 0098 rols Accelero", a = 602 x = 112 x 0.95 = 9.80 | 52

11) 11 X = 7 cos wb = 1 x cos 72 = 0.31 w

$$V = \omega \sqrt{r^2 - x^2} = \pi \sqrt{r^2 - 0.3r^2} = 2.99 \text{ m/s}$$

$$Q = \omega^2 x = \pi^2 x 0.8r = 3.06 \text{ m/s}^2$$

A body moving with SHM has velocities of lorols & 4 mls a 2 & 4 m distance from the mean position. Find the amplitude & time period of the body

$$X = 2m$$
, $V = 10 m | s$
 $X = 4 m$, $V = 4m | s$
 $V = \omega \sqrt{\frac{7^2 + 4}{28^2 + 4}}$
 $V = \omega \sqrt{\frac{7^2$

7 = 4.28 m

$$40 = \omega \sqrt{7^{2} - 4}$$

$$10 = \omega \sqrt{4.28^{2} - 4}$$

$$= 3.78 \omega$$

$$\omega = 2.64 \text{ rad/s}$$

$$t_{p} = \frac{2\pi}{\omega} = \frac{2\pi}{4.264}$$

$$= 2.385$$

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- o a flywheel weighing soun & having radius of gyration in loses its speed from 400 pm in 120 sec. calculate
 - 1) The retarding torque acting on it.
 - ii) change in the KE during the above period.

$$N_1 = 4007pm$$
 $N_2 = 3007pm$
 $t = 1205$ $W = 50 \times 10^3 N$
 $k = 1 m$

$$\omega_1 = \frac{2\pi N}{60} = \frac{2\pi \times 400}{60} = 41.89 \text{ rad/s}.$$

$$\omega_2 = \frac{2\pi \times 300}{60} = 81.42 \text{ rad/s}.$$

1) Retarding torque,
$$\Gamma = R\alpha$$

$$= mk^2\alpha$$

$$= \frac{50 \times 10^3}{9.81} \times 1^2 \times \alpha$$

$$\omega_2 = \omega_1 + \omega t$$
 = $\frac{50 \times 10^3}{9.81} \times 1 \times 0.087$
 $31.42 = 41.891 \times 120$ = $\frac{4.8.43}{9.81}$ Nm

(i) change to
$$kE = initial kE - final kE$$

$$= \frac{1}{2} P \omega_1^2 - \frac{1P}{2} \omega_2^2$$

$$= \frac{1}{2} T (\omega_1^2 - \omega_2^2)$$

$$= \frac{1}{2} m k^2 (\omega_1^2 - \omega_2^2)$$

$$= \frac{1}{2} k \frac{50 k 10^3}{9 \cdot 81} \times 1 (41 \cdot 89^3 - 31 \cdot 42^2)$$

$$= 1956.05 kNm$$

o pright circular disc of weight 1500 in & 750 mm diameter is free to rotate about its geometrisc axis & is constantly accelerated from rest to 300 pm in 205. Determine the constant torque required to produce this accelerate.

$$W = 1500 \text{ N}$$
 $\omega_1 = 0$, $t = 20 \text{ S}$
 $\omega_2 = \frac{2\pi}{60} N = \frac{2\pi \times 300}{60} = 3141 \text{ m/s}$
 $T = P\alpha$
moment of inertia, $T = \frac{mr^2}{3}$

on shaff of radius of rotates with constant angular speed win beavenges for which the co-efficient of friction is untrough what angle o will it rotate after the arriving storque is removed.

frictional force =
$$MR_N = M\omega$$

$$C_1 = \omega$$

$$C_2 = 0$$

$$C_3 = 0$$

$$C_4 = C_4$$

$$C_4 = C_4$$

$$C_5 = C_4$$

$$C_7 = C_4$$

$$C_$$

$$\omega_{2}^{2} = \omega_{1}^{2} - 2 \times 8$$

$$0 = \omega^{2} - 2 \times 0$$

$$0 = \omega^{2}$$

The 75 kg crate is originally at rest on the smooth horizontal surface. It a touring force of 175 N, is alting a on angle of 30° is applied for 125, determine final velocity & cornel force which the surface exerts on the crate during 100 100 175 sip 3° 1000 75 K 9 30° parts of general Ny Ro x - direction atento pit solving (mv,) 2+ (impulse) = (mv2)x mv1 + E Poc Xt = (mv2)x to com ad (6 (NE) 0+ 175 cos 30 + × 12 = 75 V2 1/2 = 24.24mls Po Y-direc? BY 2 FINVE = FOXE (m, v,) y + (impulse 1-2) y = (m v2) y (mv,)y + Efyxt = (m /2)y 0+ N (12) - 75 x 9.81 x 12 + 175 SiD30 x 12 = 0 2) 10 man of weight 700N is standing on one end of a bood of weight 2200 N & 3m long. He then walks to the other end of the bow what is the corresponding displacement of the bow? (Neglect water resistance) Apply conservan of momentain in the initial momentum = Final momentum o = (my) tood (vm) = 0 0 = 700 x Vman + 2000 Vboat = 700 (dx)mon + 2200 (dx) boat = 700 doc man + 2200 doc boat = 700 f daman + 2200 f da bood

$$0 = 700 \left[x man \right]_{0}^{3+\infty} + 2200 \left[x bood \right]_{0}^{3}$$

$$0 = 700 \left[3+\infty \right] + 2200 \left[x bood \right]_{0}^{3}$$

$$x = -0.724 m \quad c backwards).$$

- B) B skg ball moving with o smls towards right collides bead on with another ball of mass skg, moving with a rmls towards left. Determine the velocities of the ball after impact & the corresponding % loss of kg when
 - 1) The impact is perfectly elastic e=1
 - 2) The impact is perfectly plastic e=0
 - 3) The impact is such that e=0.7.

0.5mls (0.7mls

1) Using conservand momentum

mava + mava = mava + mava

3 x 0 . 5 + 5 x 0 . 7 = 3 Vp + 5 VB

-2 = 3 V + 5 VB (- (1)

using co-efficient of restitution equ

From (1) & (2) =) Vo = -imls = imls

VB = 0.2 mls.

Do loss of ke.

2) impact is perfectly plastic in e=0

using conservar of momentum.

ke of the system before impact

Ke = 1 m Vp2 + 1 m VB2

$$V_{\theta t} = V_{\theta t}' = 2m | s \uparrow V_{\theta t} = V_{\theta t}' = | m | s \downarrow V_{\theta t}' = | m | s \downarrow V_{\theta t}' = | \sqrt{(v_{\theta 0}')^2 + (v_{\theta t}')^2} = \sqrt{(189)^2 + 2^2} = 2 \cdot 11m | s$$

$$\Theta_{\theta}' = 4a\bar{o}' \left(\frac{V_{\theta t}'}{V_{\theta 0}} \right) = 4a\bar{o}' \left(\frac{2}{1.83} \right) = 47.54^{\circ}$$

$$V_{\theta}' = 2.71m | s \qquad \Theta_{\theta}' = 47.54^{\circ}$$

A sphere of mass sky is released from rest It swings as a pendulum & strikes; a block Bol mass 25 kg resting on a borizontal surface. Determine how far the block until move after impact. Pake u=0.3 b/w the block B& borizontal surface & e=0.75.

$$P_{1} + \sum \mathcal{M}_{1-2} = T_{2} - U_{1}$$

$$P_{1} = 0 \quad \text{Since it starts from}$$

$$\text{rest.}$$

$$T_{2} = \frac{1}{2} \text{mV}^{2} = \frac{1}{2} \times 3 \text{ V}^{2}$$

$$\mathcal{M}_{1-2} = \text{only weight force is acting}$$

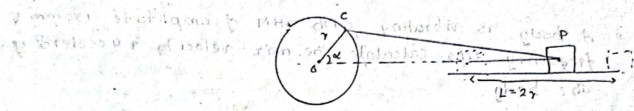
$$= \text{mgh} = 3 \times 9 \cdot 81 \times 1.5 = 44 \cdot 145 \text{ J}$$

(1) =)
$$0 + 44.145 = \frac{1}{2}3v^{2}$$

 $V = \frac{5.42m}{5}$
 $m_{\theta} V_{\theta} + m_{\theta} V_{\theta} = m_{\theta} V_{\theta}^{1} + m_{\theta} V_{\theta}$
 $3 \times 5.425 + 2.5 \times 0 = 3V_{\theta}^{1} + 2.5 V_{\theta}^{1}$
 $3 V_{\theta}^{1} + 2.5 V_{\theta}^{1} = 16.275$ (2)

$$P_1 = \frac{1}{2} m V^2 = \frac{1}{2} \times 2.5 \times 5.1782 = 33.515$$

The piston of a ic engine moves with SHM. The crack rotates at 4207pm a the stacke length is 40cm. Find the velocity & accelerand the piston when it is at a distance of 10 cm from the mean position



on elice on elected

Speed of crank = 420 7pm

Stroke length L= 2x craok radius

$$\chi = 10 \text{ cm} = 0.1 \text{ m}$$

$$\alpha = \omega^2 x = 48.98^2 \times 0.1 = 198.420 / s^2$$

a particle moving with SHM has an amplitude of 4.5 m & period of oscillation is 3.5 sec. find the time required by the particle to pass a points which are at andistance of 3.5mg 1.5m from the centre & on the same side of mean position.

Amplitude,
$$r = 4.5 \text{ m}$$
 $tp = 8.5 \text{ s}$
 $\omega = \frac{2\pi}{t_p} = \frac{2\pi}{3.5} = 1.8 \text{ rad/s}$

Let X, & x2 be the distance of the 1st & 20d point from mean position

$$x = \gamma \cos \omega t$$

 $x_1 = \gamma \cos \omega t$,
 $3.5 = 4.5 \cos C \cdot 8 \times t_1 \times \frac{180}{\pi}$)
 $t_1 = 0.385$
 $x_2 = \gamma \cos \omega t_2$
 $t_3 = 0.685$

time sequired to pass the 2 points
$$t = t_2 - t_1$$

$$= 0.68 - 0.38$$

$$= 0.35$$

9. A body is vibrating with SHM of amplitude 150mm & frequency 3cps. calculate the max. velocity & accelera of the body.

$$\gamma = 150 \text{ mm} = 0.15 \text{ m}$$
 $f = 3 \text{ Gps}$
 $\omega = 2\pi f = 2\pi \times 3 = 6\pi \text{ rad/s}$
 $V_{\text{max}} = \gamma \omega = 0.15 \times 6\pi = 2.83 \text{ m/s}$
 $A_{\text{max}} = \omega^2 \gamma = (6\pi)^2 \times 0.15 = 53.3 \text{ m/s}^2$

of a son weight is bung on the end of a belical spring & is set vibrating vertically. The weight makes 4 oscillations per sec Determine the stiffness of the spring.

$$W = 80N$$

$$M = \frac{80}{9}$$

$$F = 4 \text{ cps.}$$

$$f_0 = \frac{1}{2\pi} \int_{-\frac{1}{2}}^{\frac{1}{2}} \frac{k}{m}$$

$$= 4 \times \frac{80}{9} \times 16 \times \pi^2$$

$$= 5151 \text{ NI m}$$

e 21 a belical spring having a stiffness of 90 N cm is available what weight should be bug on it so that will oscillate with a periodic time of 1 sec.

$$k = 90 \text{ N/cm} = 90 \times 10^2 \text{ N/m}$$
 $tp = 1 \text{ Sec}$
 $fo = \frac{1}{2\pi} = 1 \text{ Cps}$
 $fo = \frac{1}{2\pi} \int \frac{k}{m}$
 $m = \frac{k}{(2\pi)^2 fo^2} = \frac{90 \times 10^2}{4 \times \pi^2 \times 1^2}$
 $= 227.97 \text{ kg}$

A weight of son suspended from a spring vibrales vertically with an amplitude of & cm & a frequency of I oscillation/sec Find a) the stiffness of the spring b) the max. tension included in the spring. c) Max. velocity of weight. X = 8 cm = 0.08 m F= 1 cps . ord in work (a) $F_0 = \frac{1}{2\pi} \int \frac{K}{m}$ $K = fo^2 \times 4\pi^2 \times m = 1 \times 4 \times \pi^2 \times \frac{50}{9.81} = 201.22 \text{ N/m}$ (b) max. leosion in the string = kx = 201-22 X 0.08 a gring of stylking 2 third wis contriber a banker of freed to es max. velocity, v= wx macom all region = (2T) Track the Dix (fire) = = 2T X I X 0.08 a p body of mass soky is suspended by 2 springs of stiffness 4 KN lm & 6KN lm cas shown in fig. The body is pulled sommodown from its equilibrium position athen released. Calculate. a) frequency of oscillation. b) max. Velocity 6KNIM \$ c) max. accelera. 4kulm } 50K9 (C) Fig A. (A) Ke = 1 + 1 = 10 + 4 = 10 Ke = 2.4 KN/m = 2.4x103 N/m $f = \frac{1}{2\pi} \sqrt{\frac{k}{m}} = \frac{1}{2\pi} \sqrt{\frac{24 \times 10^3}{50}} = 1.10 \text{ cps}.$ ω = 211 = 6.9 a rad s.

Vmax = WX = 6.93 x 0.05 = 0.35 mls

 $Q_{mqx} = \omega^2 x = (6.93)^2 \times 0.05 = 2.4 \text{ m/s}^2$

ЬJ

()

a)
$$f = \frac{1}{2\pi} \int \frac{K}{100} = \frac{1}{2\pi} \int \frac{10 \times 10^{3}}{50} = \frac{2.25 \text{ Cps}}{50}$$

b) Vmax = wx = 211 x 2 25 x 0. 05 = 0 . Timls.

country to more to boundary 12 to the Trapies

c) $a_{max} = \omega^2 x = (2\pi x \partial ds)^2 x 0.05 = 10 \text{ m/s}^2$ Fig c

Ke = 10 KN lm.

- a) F = 2.25 CPS
- b) Vma = 0.71 mls , Tx Px1 = m , TP , of
- c) ama = lomols = points with a acread
- a mass m. If the system vibrates with frequency 3Hz, determine the mass m

 K, K

stiffness of spring a polycoils when this spring is cut into a balves, the stiffness of each balf is doubles.

Ki = K2 = 2xG = 12kNlm · Since the spring are in parallel,

the equivalent stiffness, ke = ki + k2 = 24kNlm = 24x103Nlm

mlusorate miney &

$$f = \frac{1}{2\pi} \int \frac{K}{m} = \frac{1}{2\pi} \int \frac{24 \times 10^3}{m}$$

$$q = \frac{1}{2\pi} \ln^2 \frac{24 \times 10^3}{m}$$

$$m = \frac{24 \times 10^3}{4 \pi^2 \times 9} = 67.62 \text{ kg}$$

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