Friction

For smooth surface F
foriction force is
zero.

F

A, condition of impending F motion.

Applied force P

F & P upto limit Fmax

As the motion starts, there is
slight steduction in friction torco

Fmax to FR

FR -> kmetic friction.

Laws of Doy Friction or Coulomb Friction

Coulomb Foriction

$$F_8 = \mu_8 N$$
 & $F_R = \mu_R N$
 $\mu_8 \longrightarrow \text{coefficient of static friction}$
 $\mu_R \longrightarrow \text{Coefficient of kinetic friction}$
 $\mu_R \longrightarrow \text{Coefficient of kinetic friction}$
 $\mu_R \longrightarrow 20 - 25\%$ leas than μ_R

Angle of Friction

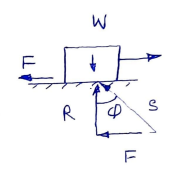
$$\tan Q = \frac{F}{R}$$

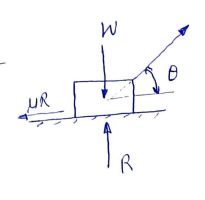
$$= \frac{\mu R}{R}$$

$$= \mu$$

$$F = P cool$$

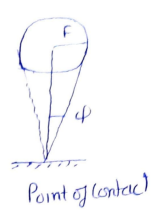
$$\mu R = P \cos \theta$$



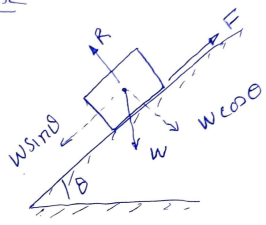


Cone of Fonction

of is Angle of foriction.



Anglo of Repose



$$W S IN \theta = F$$

$$W C C S \theta = R.$$

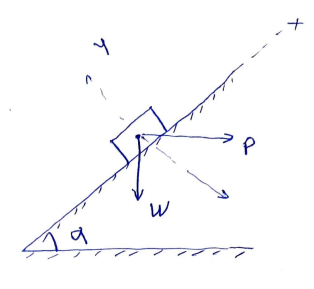
$$tan \theta = \frac{F}{R} = \frac{UR}{R} = N$$

$$= tan C \theta$$

$$\theta = Q.$$

Example

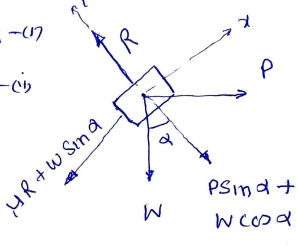
Resolving the forces along the blane & 1 to



WSING+HR=PCODd-co

WCODX + PSINA = R-Ci

Substituting Value of Rin (1)



FBD.

WSINd+ (4 (WCOOd+PSIND) = PCODd.

P(coa-HSina)= W(Sina+Hcoa)

$$P = W\left(\frac{Sm\alpha + tan\varphi con\alpha}{con\alpha - tancp Sina}\right)$$

(b) Giving down

(1) Block on inclined plans

(5)

- (11) Ladder
- (Im Wedges.

Example

Let x be

distance

climbed by

man when

slipping start,

(2)=>

$$R_B - \mu R_A = 0$$

(1) and (2) gives RA= 1009.6N RB= 201.9N

$$AH = \chi \cos 60^\circ = \chi/2$$

EMZ=0 taking moment about A

800XAH + 250X AD = RB, BC+ FBXAC

$$BC = ABCO36^{\circ} = 4.33$$
 $AC = 2.5$

 $F_B = HRB$ R_B 30° $30^{$

Wedge - Wedge is

Useful mk too small adjustment in position of body.

From FBD (1)

From (1) 2 (2)

$$N_2 = \frac{W}{1 - M_1 H_2}$$

$$N_1 = \frac{H_2 W}{1 - H_1 H_2}$$

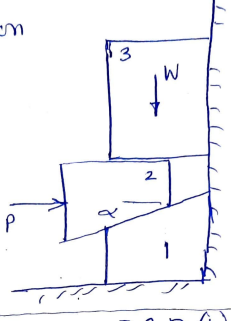
FOOMFBD (2)

P= H2N2+H3N3COOQ+N3SIND

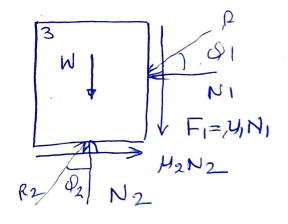


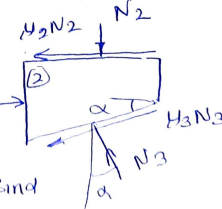
N32 P canbe

Calculated.



FBDD







FBD (2)

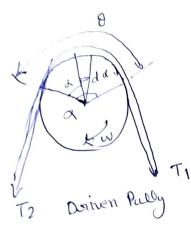
6.10 Bell & Rope Drive

forctional resistance between belte surface of sum.

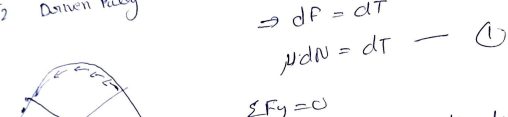
for rough surface -> tension in bell vary direcishout.

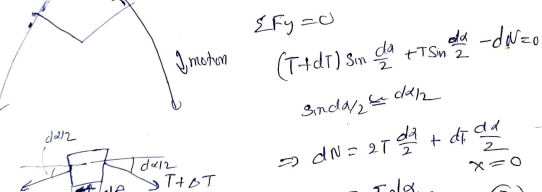
Fourtiernal occombonce - increases exponential maner.

Bell win in contact even angle 8.



For Equilibrium EFx=0 $(T+2T)\cos\frac{dq}{2}-T\cos\frac{dr}{2}-dF=0$ $d\alpha\to 0$ coda/2 $d\beta=0$ $d\beta=0$





$$\frac{d^{2}}{dx^{2}} = \frac{d^{2}}{dx^{2}} + dT \frac{d^{2}}{2}$$

$$= T dx. \qquad (2)$$

$$\frac{dT}{dx} = T dx.$$

$$\frac{dT}{dx} = T dx.$$

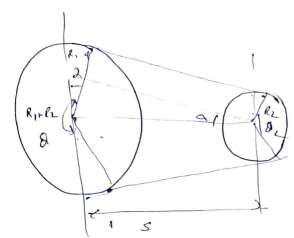
$$\frac{dT}{dx} = \int_{0}^{\infty} dx$$

$$\frac{dT}{dx} = \int_{0}^{\infty} dx$$

8 must be in radians

stew

Typod Belt Denive a when belt 2011 consold belt



Torque To (Ti-Tz) R

600

re stew

$$812 \pi + 2d = \pi + 2 \sin \frac{R_1 \cdot R_2}{5}$$

 $822 \pi - 2d = \pi - 2 \sin \frac{R_1 \cdot R_2}{5}$

Ex A system of two blocks

connected by a strip

which passes over pully

is shown in fy. 4=0.3

In block plano & bet & fulley

Determine min weight B. to beep the

891 lem in egm.

SU

T2= 4NA=0.3NA NA= 60 => T2= 18N

$$\frac{T}{T_2} = e^{i\theta} \qquad (0 = 90^{\circ})$$

$$= 0.3 \times 90 \times 11/120 = 1.6$$

$$T_1 = 1.6 T_2 = 28.8$$

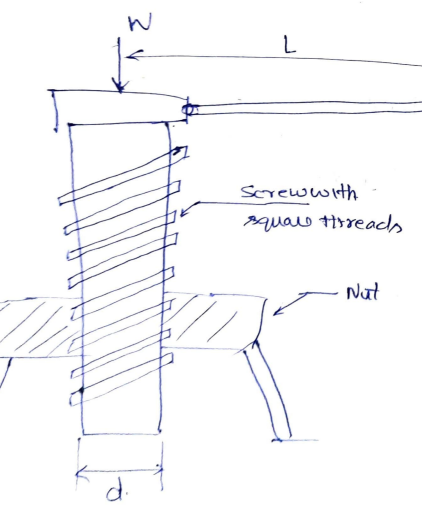
$$W_3 = T_2 = 28.8 \text{ And}$$

HWA NA
TL

W= GON

B

ScreW-Jack



d= mean diameter of thre srew d = Angle of srew or helix angle D= Angle of frictim.

$$\tan \alpha = \frac{p}{\pi d}$$

$$P = W \operatorname{den}(\alpha + \Phi) - O \uparrow$$

$$P = W \operatorname{den}(\alpha + \Phi) - O \uparrow$$

P1= W Jan(d+0) PXZ = P/x d = W tan (X+Q) x d $P = \frac{d}{2L} W \tan(d+0)$ or of w fan (d-0) Pideal = d w Jand.

P.T. 0

/ 11

8.32

The efficiency of a screw-jack is 55%, when a load of 1500N is lifted by an effort applied at the end of a handle of longth, 50 cm Determine the effort applied of the pitch of the srew thread is I cm.

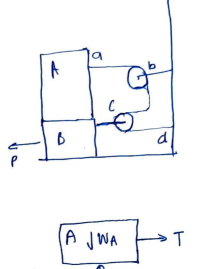
And $N = \frac{55}{100} = 0.55$ UR = $\frac{27 \times 0.5}{0.01}$ = 314.16

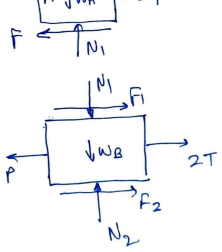
WA = \(\frac{b}{M} = \frac{12500}{12500} \)

M = MA = 1500/P = 7 P = R-68 N.

6.3 too Two blocks A and B of mans Gokgand 90 kg respectively are placed on honzortal plane. Both are connected to string abod as shown infy. The Coefficient for friction to all contacting plane is 0.3. Delermine the Value of the largest force P that can be applied without moving the bolocks ALB.

Sofn Black N. $N_1 = W_1 = 80 \times 1.81 = 588.6$ $T = F_1 = 0.3 N_1 = 176.6 N$ Black B. $N_1 + W_1 = N_2$ $588.6 + 90 \times 9.81 = N_2$ $N_2 = 1471.5 N$ $F_2 = 0.3 N_2 = 441.45 N$ $2T = 2 \times 176.6 = 353.2 N$ $2T = 2 \times 176.6 = 353.2 N$ 2T = 176.6 + 441.45 + 358.2 27.25 N y 37.25 N y





P6.14 Had what is the least value P required to Cause the motion impend in the arrangement shown below, Assume the coefficient of forction on all contact surface as 0.2 weight of block A and B are 840 N and 560 N respetively

Soln Block B FBD

Block A

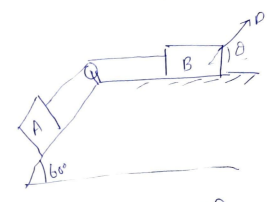
840 SIN 600 + MN2 = Tap - A)

Puttic valued T. in (4) from (3)

T+ 112 + -0.2 PSIND = PLAD

$$P(colo + \frac{Sin \Phi}{\cos \varphi} Sin \Phi) = 923.44$$

$$\rho = \frac{923 \cdot \cos \varphi}{\cos (\theta - \varphi)}$$



$$P\left((n\theta + \frac{\sin \varphi}{\cos \varphi})\right) = \frac{1}{\cos \varphi} \left(\frac{1}{\cos \varphi}\right)$$

$$P = \frac{923 \cdot \cos \varphi}{\cos (\theta - \varphi)} = \frac{1}{\cos (\theta - \varphi)}$$

$$P(x) = \frac{1}{\cos (\theta - \varphi)} = \frac{1}{\cos (\theta - \varphi)} = \frac{1}{\cos (\theta - \varphi)} = \frac{1}{\cos (\theta - \varphi)}$$

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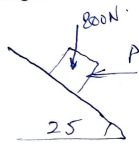
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8.21BEER

A support block is acted upon by two-forces as shown. Knowing that the coefficient of touction between the block and inclined plane are Us=0.35 and Uk=0.25 defermine the force P required (a) to start the block moving up. the incano. (b) to keep it moving up (c) to prevent It from selding down.

Solution.



(9)

$$R = 98 - 25$$
 $R = 98 - 25$
 $R = 44.29$

P=(800N) Jan 44.29 = 780N

$$(b) \qquad |800\rangle \qquad |800\rangle$$

P = 600 tan39.04 649 N'

$$a = \frac{4}{1800}$$
 $a = \frac{4}{1800}$
 $a =$

BOON Jan J.7J 80 N.