# **LECTURE NOTE**

## ON

## **THEORY OF MACHINE (TH-1)**

### 4<sup>TH</sup> SEM. MECHANICAL (DIPLOMA COURSE)



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 $\odot$ CH.I SIMPLE MECHANISM 104-11.12.2019 Machine: - It is a device which receives energy in some available form & utilises it to do some participation type of work. TOM: - It is the branch of science which deals with rectative motion al various parts of a machine with considering their forces or vicevorsa. Kinematics - It is the branch of science which deals with relative motions of the various pants Dynamics - It deals with forces & their effects, of a machine. Kinefice - It deals with inpection of forces which arise from masses & motion of the machine parts. statics - It deals with forces & their effects when the body of rest. SIMPLE MECHANISM prinematic king/Element :--> If a part of a machine transmit motion to other part by a support is called kinematic link - The prinamentic leng should have following (i) The ling must be a reelistant one neight body. (ii) It should have reeladive motion. Types of Links :-(i) Rigid ling - This type of link have no deformation (ore) It is defined as a reigid membrane linked with a master node, to which slave nodes with a selected set of degree of freedom are attached (ii) Flexible Link - A flexible Link is a resistant Krinematic link that undergoes partial deformation when treansmitting motion. (iii) Fraid link: - A fraid link which is -Ircansmitting motion through hydracellic f Precematic

61. 5. 1 Dt - 20.12.1 Decision - An Streceture It is a reiging body which have no deformation but it can dostribute loag. e all a so de se Differente between machine & structure (i) Machine have relative motion buch strencture don't have . (ii) Machine transfer. energy into work but streetchere don't have (iii) The eing of a machine may transmet a streacture transmit force only. 1 4 4 7 1 1 krnematic pain The two links on element of a machine achen in contact with each other they forem a pain. LOCK Types of constrained motion " 1. Completely constrained motion +If a square member will insert a square hole then et's only have one direction to move it's called completely

a. Incompletely constrained motion

rIf a cylindrical member will insekt inside a cylindrical hole then it's only have two drinestion to move it's called incompletely constrained motion.

- + Two direction and (i) Rotational (ii) Longitudinal.

3, success fully constrained motion P=Lored

->If we insert a shaft inside a bearing housing to restate inside it & to obstruct the vertical motion we give a copward ead so that shaft only have to restate could successfully constrained motion.

classification of kinematic pair 1. According to type of relative motion between the elements.

(a) sliding pain is stiding to each other is caused sliding pain.

Exir Priston oglinder annangement.

(b) Turning paint:-If the pain will turn to each other is called turning pain. Exi-Mutic bold,

9 (c) Rolling path If the pair will reall to each other is called realizing pain. Ex: Rolling mill, Rollon. ietc. (d) screw pain If the pain will revolve through the screw is called screaw pain. Ex: - Lead screen of a lathe machine Lothnood Acme is 29". (e) spherical pair When the two exements of the pairs are connected in such a way that one element terrs about the other fixed element . I Et Ball & sucket fornt, Brike mirkor, etc. 3. According to type of contact between the elements. (a) Lower pair If the two elements have scentace on area contact is cauled lower paire; Existanding on a floor, Rolling poir. treasing pair , screen pair, etc. (b) Higher pain If the two elements have point or Line contact is called higher pair. Et: Grean Anancmet power, Belt drive, Com 4 follower : etc. 3. According to the type of closence. (a) self closure/self closure pain when the two elements of a pair are connected together mechanically in of teelative motion occure, Er- Lowen pair.

(b) fonce closud pain

when the two elements of the pair and not connect mechanically but and kept in contact by the action of external force the pair is said to be force closed pair.

EX: - Com of follower .

Krinematic pair chain (i) when the kinematic paires are coupled in such a way that the last linn is joint to the first link to trainsmith definite motion i.e. completely or successful constructioned motion is called krhematic

(ii) If each link is assumed to form a two pair when two adjacent link then we can express it by a equation.

L= ap-4 -> Relation bet" L = NO. of Link p -> NO. of Kinetic pain. T = 3x1 -2 -> Relation bet" joint & Link

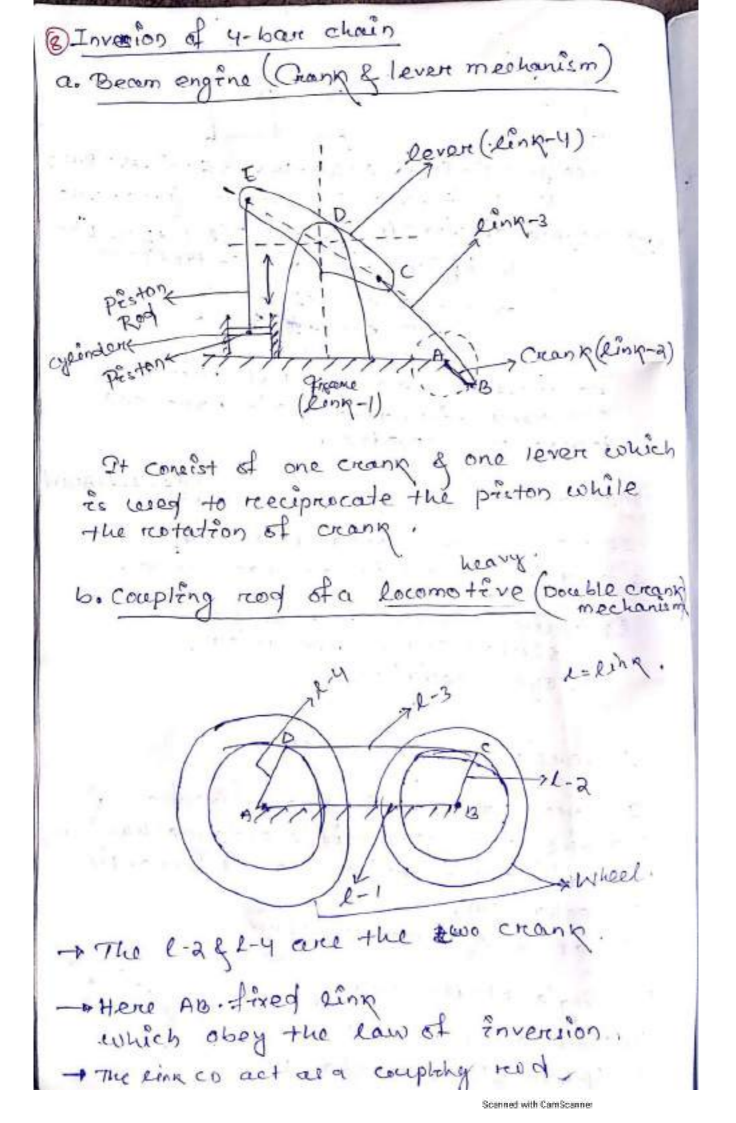
J-> No. of joint

Both equation 299 and applicable for prinematic cherin.

C (150 - 1 pink-3 link-2 1=7 P=3 5=3 port all the value in eggin Being-f 1=2p-4=> 3>2 L.H.S > R.H.S

. 6 Now put an the value in eqn-2 2=36-5 => 3 = = = x3 - 2 =>3=2.5 => L. H-S > R.H.S Conclusion If LIH-S JR.H.S, H's called locked chain. Case -I L=Y P=4-Tink-3 J=4. Rink-2 @ link=4 Apply eqn-EIJ=> L=2P-4=> 4=4=> [L.H-S=R.H.S] 1) (2)=> J= 3 2-2=> 4=4=> L-H-S=R.H-S \$ It is also called completely constrained motion. Concrusion Here L.H.S = R.H.S, SO that this kninemodic chering have one degree of freedom. Caep-III 1=5 E P=5 5 5=5 A EMELI Apply 297-(1)=> L=2P-Y=>5=6=> L.H-S < R.H.S 1) 11 (2) -> 5=3 (-2=> 5=5.5=> L.H.S < R.H.S Conclusion Here L. H.S Z R. H.S , so that this kinomatic chain is called unconstrained chain.

Case - 11 1=6 J=7 =qn-(1)=> e=2p-4e>6=6=7[1.41.5=R.41.5 APPIN 11 (2)=> J=3 1-2=>7=7 =7 LH.S= BHS Sing Degree of freedom [(+/n) = 3(l-1)+25-4] 4 = higher part (point contact) => n = 3(x-1) = 25-4 = 3(6-1) = k x+) = 0 = 15-14=: Conclusion HERO LiHAS = R.H.S, SO Hhad this to is composing kinementic chain have one degrece of friendom Dt-7.1.2020 Mechanism If one king of a genematic chain is fixed we called it as mechanism. Ex- Duich return mechanism 2. slider crank mechanism. 3. cycle pedal Inversion of Mechanism If more than one king is fixed on a machine we got different mechanism at different motion called Inversion of mechanism Types of Kinamatic chain Arnows 1. Single slider crank g. Doceble 11 4-ban chain mechanism. Scanned with ComScanner



(9) c. Watt's Endicator mechanism (Double Reven .Pt. I Ling-1 Pretop +In this mechanism it consist of a liven which receiprocode the pretonisis that we can do some workp: (i.e. DEDECE Link) PACEEF CITO 2 Levoir. - y Lines are A, AC, CF & BFD / Mus. 07-14.1.20 Inversion of single striken changehal read Choishead Priston red-> Ling -a CRANK Leng-1 \$100 enk-4 ficame . Ling-1 -> Frame Link-2 -> Erank 2 tink-3 -> connecting rod Ling - 4 -> creat head. a. Perfection pumplor ) But prograp Cylindere Connectiony rough receant cut fleer xcylinder

0 + In this mechanism the inversion is obtain by firing - the cylinder (or) lingy. - In This case when the examp i.e. ling-a restates the connecting rod the einer oscillates between a prin privated to the fixed linky. And the preton attached to the preston red T.R. Link-1 (b) oscilketing cylinder engine :prestonrest cykinder eink. Link-3 connecting rood - In this meanonism the inversion is obtain by firing the cylinder (ling-4) of connecting - This mechanism is used to convert receiphocating motion into trotarcy motion. - In this case when the chang rotates the priston attached to priston red, reciprocates & the cylinder occilates about a prin privated to the fixed link. (c) Rotaky Internal Combletion Luging (on) ( Cynome, sengthe) ... Cycinder the - 4 dely red Piston Link-3 lingo fixed Crank

-In this mechanism the cocany (line-2) is fixed (1) - In this mechanism, when the connecting read notates, the priston reciprocentes incide the cylinders forenting. Leveri quick readeren (d) (rank of storted mechanism Line of-Connecting tode Ram TP2 ta + cutting stroke Sinden (Link+) ( - Return stronge Crank (Linpa) K B2 Β, +Fixed (link-3) (90°- F)= Slotted Lan + This mechanism is mostly used in shaping machine & allo ès restary I.c. engène. = In crank of statted lever quick return mechanism the tool in forward stroke cut The work prece of it bacqward strokie - + is come bacop to its oreignment position very quickly without machining. \* The time of culting strong the . Time of rectury strake (e) Whitworth quick notices mechanism slotted bar ~ Connecting Rod (Junk-5) cutting Return Ram Strong E T60 Exed ban sligen Driving Crank (Link-3)

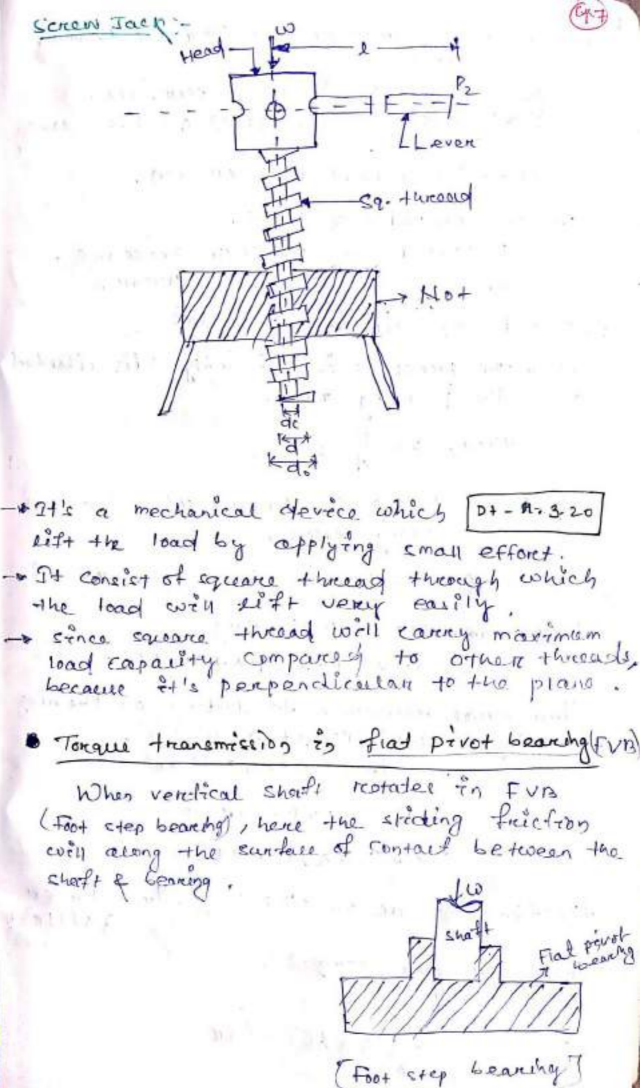
(13) AThis machine is used in clatting of - shaper machine. T.C.S  $\frac{T\cdot C\cdot S}{T\cdot R\cdot S} = \frac{q}{\beta} = \frac{q}{(3.60-q)}$ Invercetion of double stider Creank Mechanism 04-20-1-25 (a) Enoptical treammel. Bar -> It's a Enstranment used (cing-2) sirden to dreaw elipse deagream. + ( Lonk-3) - Thes instrument obtained by fixing statted plate. Slotted plat: CITCON (king-4) (Linn-1) (b) scotch yoke Mechanism: sirder 72 Ling-3) Crank - Thes machanism is weed ( unpatte to restarting motion to convert 1 receptionating motion. (ling-1)--r Either Kinp-1 (or Ling-3 must be; fixed. Treime ( Lonk-4) (1) Oldhiam · coupling - This coupling is cased where two should are parcellel to each other. -r If one shaft rotate at very high speed then the other coupler shaft is rotate at same speed ales,

(4) D1-22-1-00 CAMS gives reciprocating on oscillating motion to another element known al follower. circosification of followers :-1. According to the scentace in contact: forrowe (a) knite edge follower. Enstacting end of (6) Roller follower. Entacting end of follower istu (c) flad daced on myshroom follower. (d) spherical faces forower. -> followen Can 0.0 1(9) O (6) · (c) (d) 2. According to the motion of follower :-(a) Reciprocating on translating forower r(b) Oscillating or Rotarcy when can notates the follower win reciprocade accordingly then can rotates the follower will oscillate accordingly. 10

3. According to the path of motion of the follower (a) Radial follower In readice follower the motion is along an axis pairing through the arts centre of cam. (6) Offset follower when the motion of the follower is passing away from the centre of the cam. & forower 7 centres Iscan K offeet D+-24.1.20 Terms used in radial cam :-1. Base Cincle - Smallest Cincle that Can drawn to cam profile. 2. Treace point :- Reference point on follower to generade protch conve. 3. Pressure angle :- Angle between direction of follower motion & normal to pitch curve. 4. Pritch point !- Port on pritch curve having maximum pressure angle. 5. Pitch cincle :- Cincle drawn from the cincle of cam through pritch port. 6. Pitch couve: - Generated by trace point at the follower moves relative to the cam.

7. Prime cêrcle:-smallest circle that can be drown from the cam centre. 8. Lift on stroke: - Mapimum Rift of follower PTLB sheted from down side.

ERICTION force
force force
<u>Friction</u> - It is a resistance force on object encounter when moving over another scepject -
on object encounter when moving over another
scebject -
Ex: - Rolling, sinding, ett.
i de la construcción de la constru
Types of friction :-
J. Ctation Printing
It is the friction, experienced by a
body, when at rest.
0
2. Dynamic fruction:- 3+ is the fruction experienced by a
body when in motion. The dynamic fruction
to also called kinetic friction & is less than
the static friction. It is 3 types.
(a) straling freiction:-
. It is the friction experienced by a
body voten it stides over a another body.
(6) Rolling Freiction :-
It is the finicition experienced by a body
between the surface which has balls on reovers
Interposed between them.
(c) Privot Inscition "
due to the motion of restation as in case of foot step bearings.
due to the motion of restation as in case of
foot step bearings.
The friction may further be classified as:
1. Friertion between unsubricated surfaces,
9. Friction between rebricated surfaces.
a line is not in the second



det, W- + Load trearsmitted over the bearing scintrass R-> Radius of Genning carface. P>Intensity of preserve on the Genning Surfaco. Il >> Creppicient of friction. We will consider 2 coisel. 1. considering constorm proceedere. 3. 11 1. considering we forces pressure. When the pressure is chiformly distributed over the bearing area. then, P= # - W Consider a ring of readices it & thickness de of bearing area; Area of bearing surface = 2 TX K X din. load transmitted to the rung, SW=PXA=PX2ARCUA -0 Frictional reversionce to stiding on the ning acting targentially at resultus i', . The = PLX RN = PLX SW => Fre = MXPX2AROSE and a second state of the second =>Fr = 2x pup rida This strongie forque on the king, Th = Frexh = a x LL PREdi Total free tednal torgere. T = Tre = Jar Hpradre N 10 - 40 Scanned with ComScanner

47 = 
$$4 \pi \mu p \int \pi^{2} dn$$
  
=  $2 \pi \mu p \int \frac{\pi^{3}}{s} \int_{0}^{R}$   
=  $2 \pi \mu p \int \frac{R^{3}}{s} - \frac{D^{2}}{s}$   
 $x = \frac{2}{s} \pi \mu p \int \frac{R^{3}}{s} - \frac{D^{2}}{s}$   
 $y = \frac{2}{s} \pi \mu p \int \frac{R^{3}}{r} + \frac{D^{2}}{r}$   
Holds in the power lower of the risk toon.  
Then the power lower of the risk toon.  
Then the power lower of the risk toon.  
 $p = \tau \omega = \tau \times 2\pi h$   
 $p = \tau \omega = \tau \times 2\pi h$   
 $p = \tau \omega = \tau \times 2\pi h$   
 $p = \tau \omega = \tau \times 2\pi h$   
 $p = \tau \omega = \pi \times 2\pi h$   
 $p = \tau \omega = \pi \times 2\pi h$   
 $r = \pi \times 2\pi \pi n dn$   
 $r = \pi \times 2\pi \pi n dn$   
 $r = \int \pi \pi \pi dn = 2\pi c \int dn$   
 $r = \int \pi \pi c dn = 2\pi c \int dn$   
 $r = 2\pi c \ln dn$   
 $r = 2\pi \ln p n^{2} dn$   
 $r = 2\pi \ln n dn$   
 $r = 2\pi \ln p n^{2} dn$   
 $r = 2\pi \ln c dn$   
 $r = 2\pi \ln c \ln dn$ 

D+-12.3.26 6) & Torque -transmission in conical pivot bearing The conical privat bearing supporting - shaff KB a shorft canarying a loved hi ~ Contral bear def, Pn = Intensity of pressure normal to the Cone. n q = semi angle of the cone 11 = Gefficient of friction 28 -HARK between shaft & beging R= Radius of the shaft. Consider a small ring of readius the thickness dre. Let de is length of ring. de= drecosee q Area of the reing (A) = 2 Trende = 2 The dry cose of 1. Considering uniform pressure, W. Carlos Maraly (noremal load) = Proper. XArca. (noremal load) = Proximila = Pn X27 Midrecoceld vectical load tow = vectical component of one = 5Wn . sing = Ph XaTH. dr cococ a. sing = Pn X2Tr. dr W= Sth Xann.dn . =  $a \pi P_n \left[\frac{nR}{2}\right]_0^R = A \pi P_n \times \frac{R^3}{2} = \pi R^3 P_n$ => Pn = IN/TRA . Werknow that, Fr = LIGWIN = LIPN . 2TT. ducoseco = 2. Tel . Ph Cosee q. n. de trictional torque acting on the ring The - PLOWA - 2 TRUPA dr. Casee of TR = FEXR = 2TEL Ph · Corec J. R. dr XH Total frictional forque . Total friday T= J2T UPn cose c que de n : 7 = 3 x, U. W. R . Cosee q'

Area of the bearing (A) = 
$$\pi ri^{3}$$
.  
 $\cdot \gamma A = \pi (ri^{3} - ri^{2})$   
 $i \text{ Considering cultures pressure
 $P = \frac{W}{A} = \frac{W}{\pi (ri^{3} - ri^{3})}$   
Frictional torque,  $T_{R} = 2\pi f_{R} pir^{2} dr$ .  
 $Total - frictional torque,  $T_{R} = 2\pi f_{R} pir^{2} dr$ .  
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 $Total - frictional torque,  $T_{R} = \frac{1}{R} f_{R} d$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$ 

Pxv: we are (c)  
=7 Pxn = c 
$$\rightarrow P = \frac{c}{12}$$
  
Frictional torque on the ring  
 $T_n = \mu \times \delta w^{2n}$   
= 2x  $\mu cr dr$   
Total to revel  
 $m_{T_n} = \frac{1}{2} 2\pi \mu cr dr$   
 $m_{T_n} = \frac{1}{2} 2\pi \mu cr dr$   
 $= 2\pi \mu c \int r^n dr$   
 $= 2\pi \mu c \int r^n dr$   
 $= 2\pi \mu c (\frac{rr^3}{2} - \frac{r^3}{2})$   
 $= \sqrt{2}\pi \mu$ 

The proper alignment of the bearing meet be maintained of should be coated as closed to clutch as possible so that -1. The contact surface should develop friction force that may preheep of hold the load with recessionably low pressure. 2. The had due to fruction should be rapidly dissipatched. 3. surface should be backward by material stiff enough to ensure & reasonably good uniform distribution of pressure Single plate clutch (Disc) .. - NIt consist of clutch plate whose both sides are faced with friction material (Fercrode) It's mounted on a hub which is free to more arrangethe sphines of the driven short. - The pressure plate is mounted inside the clutch body which is bolted to the flywhiel. Both the pressure plate of flywheel notate with the engine creans shaft or the driving - shaft . - when we apply clutch pedal which is rimidicately free them gear box & only reatate with flywheel, if we apply 1st gene which is now engage with clutch plate. fready to restate similarly and, and q 4th gear also, Torque transmitted by single plate clutch. det, T = Torque stransmited by clactch P= Intensity of pressure with contact suched

(\*)  
a. Considering unidorem weat  
det 
$$P = Norenal intensity of pressure at a distance
re'treem axis of aluech.
Since  $P'$  varenies inversely with the distance in  
therefore,  $P.R = C \Rightarrow P = \frac{1}{R}$   
Normal fores acting on the ring  
 $SW = Parr.dn$   
 $\Rightarrow SW = Parr.dn$   
 $\Rightarrow W = farc.dn$   
 $H'' = M''$   
 $\Rightarrow W = arc(n, n_2)$   
 $\Rightarrow C = \frac{W}{2\pi(n-n_2)}$   
We know that frictional torque acting on the ring  
 $T_n = artic Pn^3.dn$   
 $= artic S_{R} x rhdn$   
 $= artic S_{R} x rhdn$   
 $= artic C n.dr$   
 $T = farth.c.n dn$   
 $T$$$

Multiple Diec clutch Charlesto 17 out side disc-1 - E spring Incide disc -Feather she Ft Drei Vy no to set full [Martiple Diec clutch] - when large torque is to be transmitted then the multiple disc clutch is used. -> The fine ide disc is reveally of steel & the outside + The Theide discs are fastened to the driven shaft Etheoretside disce is to the driving shaft. disc is break . - This clarches are ceed in motor cars, machine -lools etc. det nignz = NO, of disce on the dreivenge driven shaft. .. No of pairs of contact scentaces(n) = n, +n2 -1 & Total freetional torque acting on the fruition sanfaces on on the cleetch T=n. R. W.R

69 A machine erement. that constrains recalive Bearing. motion to only the desired motion of reduces friction between moving parets while carriying load. Classification of bearing (a) based on the direction of load + -1. Radial bearing 2. Threast bearing. (b) Based on the nature of contact 1. stiding contact bearing / Journal bearing (i) Hydrodynamic bearing (ii) Hydrostatic bearing. 2. Rolling contact bearing (ii) Roller bearing the formation of the second statistics statt lynn, men R ALL T DE V Hydroodynamic bearing :-It's a subricated journal bearing that uses fluid, signid on gas subricants to separate the moving surface completely without an external pressure supply. Hydres static bearing -. - It's also called externally pressionized lubrication In which the pressurered Rebuicant powered into cleanance of bearing & Journal hence it can support higher load even at stationary conditions with very low starting friction resulting very low dear & wear. - + They are very expensive. "Relling Contact bearing ! - It's also called anti-freection bearings. - The load, speed & operating viscocity of the lubricant affect the friction characteristics of colling bearing - Those bearing provides & betweet 0.001 & 0.002. + 24's generally 2types (a) ball bearing (6) Rollen bearing.

construction of bearing 4 1576 3 ou Adece Rolling element (Ball) \* Roller Contact bearing with it's pavele shown in figure + bay bearing is stypes 1. Deep grecove bearing 2. Frilling notch bearing. 3. Angular contact bearing . - Roller bearing is 4 types 1. cylindrical bearing a. Needle bearing 4. Sphenical 1) (3) Tapered general search and and Ball bearing 1. Deep groove bearing. -> It's a single now of deep groove ball bearing can combination of readical & threast load. -+ Load capacity is limited by the no. of balls. - Primarily designed to support radial loads, the threast capacity is about 70% of readial long capacity Angeelan contact ball bearing - The centre line of contact between the bailed the trace-way is at an angle to the plane perpendicular to the arts of rotation. - Weed for high readial & threast load application.

e marcha la la @ Rollen bearing - It have higher load capacity compared to ball bearing's, load is transmitted through king contact instead of point contact. - a Helical rollers are made by binning nectangulan material Ento coller Dies to inherent Contact angle frequestity they are capable Angulan Contact) of taking considerable misalignmond. Was bearing - and realiser with length much larger than diameter is known as needle relien of are used where radial space is limited. cause may be absent in needle roller bearing. - The needle roller bearing instead of roller we are attacked needle shape colling element only . - Needle Koller bearing is used for less load capacity compared to coller bearing. ... & Working of simple friectional breakes - To stop a moving vehicle on object we need to pressing with your foot to the brane but the foot world not genericate enough force to apply. all four brakes, that cony brakes are (a) Hydracelic (b) Pneumatics type - ~ In hydraulic brake we use floid / signed f. in presentic braves we use air as a prassing agent . - When you press on the brane pedal your foot never a leven that forces a priston into a long, nannow cylinder front filled with hypraulic firid.

As priston plunger into cylinder, the hydraulic fired out through a long & narrow pripe at the fired that push the freectional breake driven to end that push the freectional breake driven to stop the vehicle immidiately.

Hydraulic fluid root Maeter cylinden preston plungen Frictional breake Car wheat

- It this figure it's a hydraulic braking system in case of precentic braking system we used ain instead of hydraulic fileid, \* Working of Abresoreption type of dynamometer :-

the power output of the engine to which they are coupled.

- The power absorbed is cerually dissipated as heat by some means.

- In the absorption dynamometers, the entire energy or power produced by the engine is absorbed by the friction resistances of the brake fits transformed into heat, during the process of measurement.

CH-3 POWER, TRANSMISSION Types of drive Beit drive ! The amount of powers treans method depends upon forrowchy fastored, 1. velocity of belt 2. Tension cender. which the beltf smaller pulley 3. Arec of confact between belt & M 11. 4. condition under which bet is used. \* selection of best drive 1. speed of driving & driven shaft. 2. speed realuction readily: Secol 153 s. power to be transmitted. 4. Pentre distance between the shaft 5. Positive drive requirement. SHERY S. . S. MAN 6. shaft law out. CONTRACTORS (C 7. space available. 8. service condition. \* Types of beit dreve 1. Light beit drive :- Treansmit small power, speed upto 20 m/s. Ex:- Agricultural machine. 2. Medium belt druive :- speed to m/s to 22 m/c. Ex: - machine tool. 3. Heavy beit dreive - > 22 m/s. Exi- Heavy marchining Compression of Jeneralfores \* Types of beit 1. Flat beit :--> It is mostly used in factories & coorceshop. - where medium company of power VIII to be transmitted.

(18) n en prochage program de la les 2. V-belt !worepetiop where distance most be real. I MAR HISH 211124.0 3. Criculari-belt / Rope belt :-- It is mostly used in factories of workeshop only where greent amount of power is transmitted. - In this type of belt dristance between the shaft is more than & m. Rope. Print - Hop Hender newhole & printings - In If leage amount of power is transmitted, than a single beit may not be sufficient. - In vabets or circular belts not of greaters and used then requirely amount of power is provide. s had been produced as a I first Beneficial of Automatic stand and 101.55 01125 1-2015 Ext-Agricit Description ( Anishing C. Schlight Fight Children S A. 10 10 10 10 10 10 And marking tout. 4. balata 49130 FTUIS belt is similar to melber belt balata gein is used in the place of - This best are and finater proof. - + Balata belt shouds't be used temp. about 40°, because at this temp. the balata begins to subtain & become stacny.

- It's strangth is as higher than reachbon Types of first best drive !-THE SHIER D 1.0pen belt dreive oritier preve slack drive , M Ð) 101 Card 10 Tight side + The open belt dreive is lusied with in shaft arrangement is parcialled & restating in is the upper part of belt is called slack side & Lower part of the belt is called the same direction. tight side . enterter Bruch and a start of the second of start of start entretandes provides dense planet, sale of diginal acts 2. Creation twist beit dreive -L slack side COME STRUCT Dreven Tight side

-> The crease on twest best drive is used with shaft arranged in parallel & rotating in the opposite direction. 880 M (8 a wife or The Brents 3. quater tern beit drive preiver Guide pulley -> This best drive is also called night angle belt drive. - + This is used where the shart annanged in night angles with each other & dratating in one definite dérection. 4. Belt drive with idler pulleys idier puney

film is DREVER Diprieren pullery ZOLOX pulley \$11x317 \$ 7 D 198.42 Barr Dich - This best best drive with toller pulling is when an open best drive can't be used when small angle of contact on the smaller pearez . -> This type of attrive is provided to obtain higher velocity reations when the required 5. Compound best drive NO THE FLE Dreven Dreiven Druver 150311 preiven NO. 10 10 10 10 10 power treansmitted through more When neomber of preney is cared compound beit drive . more that y and I faidles the

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B; Cone pulley: -> Mozen charft -> Dreively chaft Cone punery 11-2 yr 35 35 A This type of preney is basically releg to reduction reation change the speed automobiles ... average to angel. 110018 + Dreaveng permany 7. Fast & loose pulley :-Losse pulley · Line shouft > Fast pullery machine shaft This drive is used when the driven & machine shaft is started on stopped whenever desired without intefering with the driving chaft. - The pressery which is cased to machino shouft fast pulloy. 0+-29-1-20 Velocity reation of belt drive It's the reation between driver & tonower on driven. det dirdz = Drameder of driven & driven. NI, N2 = speed of driver & driver. dength of Leit passes over driver in 1 minute = Td, N,

(23) similarly length of the belt poeres over drieves in invine = T d2N2 and of each since the length of the belt pacies over driver in Ininute is equal to length of the ball passed over the driver \$d, NI= \$d2N2  $\frac{N_2}{N_2} = \frac{d_1}{d_2}$ IF thickness of the belt is consider then verocity reation will be then verous <u>Ny</u> = d<u>i</u>tt <u>Ny</u> = d<u>i</u>tt it = this aness of the best VR of a compound beit drive Let di = Drameter of the pulley in 1 rpm. dzids dig & NZINS ING = Corresponding values We know that velocity reation of pulley 282.  $\frac{N_2}{N_1} = \frac{\alpha I_1}{\alpha a_2} - (1)$ similarly velocity reation of pulley: 394.  $\frac{NY}{N_3} = \frac{d_3}{d_4} \quad (ii)$ Multiplying ear-age (1) & (1) A viertie consideration with show, that if there are six puneys, then  $\frac{N_G}{N_1} = \frac{d_1}{N_1} \times \frac{d_2}{N_1}$  is the shaft speed of last driven Provider of dixdig xdg speed of last driven = Product of diameters of driver speed of finited Products of diameders of drives of driven

D+-31.1.20 size of belt (24) IF the frictional grip of the belt with decrease during some time of rotation around the prelley it creats less tension so that she prelley so that stop occurs Let, s, x = slip between driver & the best say = simp between belt & the driven driveries v = TdiNI - TdiNI x Si V.  $= \sqrt{V = \frac{\pi d_1 H_1}{60} (1 - S_1 \gamma_1)} \frac{(1 - S_1 \gamma_1)}{(1 - S_1 \gamma_1)} \frac{(1 - S_1 \gamma_1)}{(1$ velocity of the best passing over the driven  $v_a = v - [v \times s_a z_i] - (ii)$ =>  $\frac{\pi d_2 N_2}{60} = \begin{bmatrix} verocety & f \\ dreiven stip \end{bmatrix} = \begin{bmatrix} verocety & f \\ dreiven & dreiven \\ after stip \end{bmatrix} = \begin{bmatrix} verocety & f \\ dreiven & dt + 0 \\ X S_2 & Stip \end{bmatrix}$ substituting the value of 'v' in eqn (i) =>  $V_2 = \frac{\pi d_1 N_1}{60} (1-S_1 X_1) - \frac{\pi d_1 N_1}{60} (1-S_2 X_1) \times S_2^{2}$ => Td2N2 = [TdiNi (1-51%) (1-52%) 國新國和 => N2 = di (1-5112-52)  $=7\frac{N_{2}}{N_{1}} = \frac{d_{1}}{d_{2}}\left(1 - \frac{S_{1} + S_{2}}{100}\right)$  $=7\frac{N_{2}}{N_{2}} = \frac{d_{1}}{d_{2}}\left(1 - \frac{S_{1}}{100}\right)$ at a g OF the choices of the belt is consider then we can write =  $7 \frac{N_2}{N_1} = \frac{q_1 + t}{q_2 + t} \left(1 - \frac{s}{100}\right)$ Scanned with ComScanner

9. An engine rearning at 150 report drieves a sine shaft by asing a best the engine 25 pulley is 750 mm diameter & the pulley on the shaft being 450mm 14 good tameter pulley on the sine shart dreives a 150 mm dianuter puney kepp to a dynamo chartt. Find speed of a dynamo shoutt. quests on is mealt near 13 (ii) Theor is a strip of 27. at each drive. Given data N1= 150 MPM 10.50 - 10.51 13 900 d1=750 MM 0/2 =450 mm Ny dz = goomm 04=150 MM Ny = ? (speed of dynamo) N2  $\frac{Ny}{N_1} = \frac{d_1}{d_2} \times \frac{d_3}{d_4} .$ d, xd3 xN1, 150 × 900 × 150 450×150 (1)=> Ny d2 xdy = 1500 KUPM their is a city of 2r. at each dreine  $\frac{NY}{N_{1}} = \frac{d_{1}}{d_{2}} \times \frac{d_{3}}{d_{4}} (1 - S_{1} \times .) (1 - S_{2} \times .)$ => Ny = . d. xd3 xN1. x(1-514)(1-524) al2 xdy = 1500 x 000 (0,98 × 0,98) = 1440, 6 Mpm Scanned with ComScanner

60 creep of a belt - When the best packet, from the slacy stde to the tight stide a contain politic. of the best extend & contracts again when the best paoses from tight side to slapp side, due to this changes of 1-enoth their is a relative motion beth the best & pulley surface. This restative motion is called creep. & The total effect of creeps readings shightly the speed of driven pulley & the driver.  $\frac{N_2}{N_1} = \frac{d_1}{d_2} \times \frac{E + \sqrt{\sigma_2}}{E + \sqrt{\sigma_1}}$ 5, 452 = stress in the belt on tight side & slack cide E = Younge Modulees. \$9. The power is transmitted from the pully In drameter running at 200 reports a pulley Arasmindiameder log means of belt. Find the speed lost by the driven pulley des a rescult of creep. St the street on tright slack side is 1.4 mpa. 80.5 mpa. the young's modules of the material TI LOO MPOL. soin - Greven data. d1=1 m, N1=200 mpm, d2= 2.25 m, 51= 1.4 mpa:=1.41×106 N/m2, 52= 0.5 mpa=0-521061 E = 1 50 Mpa = - 100 × 106 N/ma. for conthest creep 1 att  $\frac{N_2}{N_1} = \frac{d_1}{d_2}$ => N2 = d1N1 = 1×200 = 88.8 rupm

with creep we know that a7  $\frac{N_2}{N_1} = \frac{d_1}{d_2} \times \frac{E + \sqrt{c_2}}{E + \sqrt{c_1}}$ =>N2= d1 XNIX E+JS = 88.8 × (100×106)+ 10.5×106 = 88.79 mpm So speed lost by driven pulley due to meep 88.88 - 88.79 = 0.01 HOM. fort and erenal D+-3.2.20 the plant of the second of an open beet drive GI. det, reigna= Radius of langen & smaller pulley q = Dristance between the centre of two L= Length of the open belt drive. det the best leaves the larger pulley at E& GI& Smaller pulley FEH. Through 02 idrows 02m which is parallel to Lee MO201 = gradian we know that length of open belt drive L=Anc GJE+FE+FKH+HG =>L=2 (ARE JE + AREFR + EF) - @

From geomethy of fig. we find that  

$$sin q = \frac{p}{h} = \frac{0}{0,02} = \frac{0}{0,02} = \frac{1}{0,02} = \frac{1}{1,02}$$
  
 $sin q = \frac{p}{h} = \frac{0}{0,02} = \frac{1}{0,02} = \frac{1}{1,02}$   
 $sin q = \frac{1}{h} = \frac{1}{0,02} = \frac{1}{0,02} = \frac{1}{1,02}$   
 $so, that we can put sin q = q = \frac{1}{1,02}$   
Area IE value =  $\pi r_1(\frac{\pi}{4} + \alpha) = \pi q (qo^2 + \alpha) - (i)$   
Area IE value =  $\pi r_1(\frac{\pi}{4} + \alpha) = \pi (qo^2 - \alpha) - (ii)$   
Area IE =  $M02$ :  
According to the induit geant M0102  
 $M02 = \sqrt{(2,02)^2 - (0,10)^2}$  [ $\frac{1}{2} + \frac{h^2}{2} = p^2 + 6^2$ ]  
 $\Rightarrow M02 = \sqrt{\chi^2 - (\pi_1 - \pi_2)^2}$   
 $= M02 = \sqrt{\chi^2 - (\pi_1 - \pi_2)^2}$   
Expanding this equation by binomical the<sup>M</sup>.  
 $EF = M02 = \pi \sqrt{1 - (\frac{\pi_1 - \pi_2}{2})^2}$   
 $= n \left[1 - \frac{1}{2} (\frac{(\pi_1 - \pi_2)^2}{2})^2 + \dots - \frac{1}{2} - \frac{1}{2$ 

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-1321 = 7 (rei+rez) + 2 × (rei-rez) × (rei-rez) + 2n - (rei-rez) =  $\pi (r_1 + r_2) + \frac{\lambda (r_1 - r_2)^2}{n} + \lambda m - \frac{(r_1 - r_2)^2}{n}$  $= \lambda \left[ L = \pi \left( rt_1 + rt_2 \right) + 2m + \left( \frac{rt_1 - rt_2}{n} \right)^2 \right] (2n + lenne of purey rodii).$ (on) the Ta (d, +d) + 2n + (d, -d) (In terms of pusey dia.) PH-5. a.au Length of the cross belt drive -=== (AML SETEFFANCFR) -(i) Try 1 H-1.57 From geometry of fig.  $\sin x = \frac{0.M}{0.02}$ A MO102 =  $\frac{0.E + EM}{0.02} = \frac{1.E + EM}{2} = \frac{1}{2}$ for sing value is, very amail, so that we can put sing = a = raths ARC JE = KI(1 + x) - (ii) Arce FR= ra(=+x)-(iii) EF= Mlog to pythogoreau theorean. Accoreding to pythogoreau theorean. Moz = (0,02) + - (0,M) : h^2=p2,162 Moz = (0,02) + - (0,M) : h^2=p2,162 - 16=Jh2-p2 = Jn 2 - (11 + 12)2 Expanding the eqn\_(1v) by binomial them.  $EF = MO_2 = n \int 1 - \left(\frac{rt_1 + rt_2}{n}\right)^2$  $= n \left[ 1 - \frac{1}{2} \left( \frac{\pi_1 + \pi_2}{2} \right)^2 + . \right]$ (re, +rs2 =) EFEMO, = 21 -

(30) putting as the value of egn- (ii), (iii) of (v) +. we get =>L = 2 (ARCJE + EF + ANCFR) =2  $\left[ \frac{\pi}{2} + \alpha \right] + \alpha - \left( \frac{(\tau_1 + \pi_2)^2}{2m} + \frac{\pi}{2} + \alpha \right)$ =2  $\left[\pi_{1} \times \frac{\pi}{2} + \pi_{1} \cdot \alpha + \eta - \frac{(\pi_{1} + \pi_{2})^{2}}{2 \eta} + \pi_{2} \times \frac{\pi}{2} + \pi_{2} \cdot \alpha\right]$  $= 2 \left[ \frac{\pi}{2} (n_1 + n_2) + o(n_1 + n_2) + n_1 - (n_1 + n_2)^2 \right]$ =  $\pi (\pi_1 + \pi_2) + 2 \frac{\pi}{2} (\pi_1 + \pi_2) + 2m - (\frac{\pi}{2} + \frac{\pi}{2})^{\frac{N}{2}}$ Now cubstituting the volue of q in this above eqn. we get.  $= L = \pi (n_1 + n_2) + 2 \chi (\frac{n_1 + n_2}{2}) \chi (n_1 + n_2) + 2 \pi - (\frac{n_1 + n_2}{2})^2$ = 7 (m1+m2) + 2(11+m2) + 2m - (m1+m2)<sup>2</sup>  $\cdot \rightarrow \left[ L = \chi \left( \pi_1 + \pi_2 \right) + \left( \frac{\pi_1 + \pi_2}{2} \right)^2 + 2m \right] V$ 0 = 2 = = (d, +d2) + (d, +d2) + 2m fort Type 13 YOU all Carl Prove of France power transmitted by belt :det Tig Tz are the teneions on in tight side & sloeg side reepectively. " " right are the readices of driven & driven puney respectively. vevelocity of the welt in mls. The effective turning force and the the circumference of the driven pulley is (T1-T2)

Workdone/see = [W= WX(TI-TZ) NXM. P= W.D = V.X (T1-T2) Watt 0+-7.2.20 denvion for first belt de Retid of dreiving T2 >RW. Sven aly F= LIRN -757 REF R OF THE RN 69 det Ti & Ta= Tension for TFOT tight side & siden side O= Angle of contat in hadii 2 1. Tension T in the belt at P a. Tension (T+57) in the belt at 3. Normal Rosetion (RN) => RNI= THE VSI 4.F= URN (Prictional force) Resolving an the forcess hore: contaling RN = (T+6T) sin 50 +7 sin 00 -17 since d'o is very small, therefore putting · Sin 50 = 52 in eqn - 1 =>  $R_N = (T+GT) \frac{GG}{2} + T_X \frac{GG}{3} = T_X \frac{GG}{3} + 6T_X \frac{GG}{3} + T_X \frac{$ => RN= TOO - (2) Neglecting the value SORT

3 Now Resolving all the forcees verifically ·LIRN = (T+ST) XLOS & P-TCOS & ~ i(3) since of the very small is cos = \$1 th eqn\_0 => LLRN = (T+5T) = - + = 5T 27 00 + 000 - 7 00. => RN= ST - @ [INeglect chy OTX 56 Equating the value of RN from ear - 2 &y >> 700 = 81 x=> ST = SOXU Intigrating the both side T. to T, & o too  $= \gamma_5 \int \frac{\sigma T}{T} = \int dt \, \sigma \theta$ => (loge T ]T = los [I]0 => LogeTi - logeT2 = M(0-0)  $\Rightarrow \underbrace{log_e(\frac{T_1}{T_2}) = elo}_{T_2} \xrightarrow{V.V.T}_{T_2} = e^{elo}_{V.V.T}$ Q. Find the powers treansmitted by a belt ... running over a puttery of 600 mm dia. at 200 fepm. The conefficient of Friction bed the best & puney 0.25, the angle of lap is 160° & maximum dension the felt is 2500NU. sor? Given datas D=600 mm = 0.6m N=200 repm Je = 0.25 0=160° = 2,79 mudii. 7, = Triax = 2500 N

3 x x 0.6x 200 = 6.28 Mg TI = e MO 2500 e 0.25x 2.49 - 1244.57 CO P = V (71-TL) = 6.28 (2500 -1244.57) = 7884.1 00 = 7.9 kw. Bronce ; Fonce Centri terro Forces Centrei Lugal tension Centripetal \* Cince the best contineously rean over the puney therefore some contraitingal tonce is caused. Where effect is to increase the tension on both the tright side & stack the tension on both the tright side & stack side. The tension caused by the contraiting force is called contraitingal tension. + At lower belt speed fie. less than to me the centrifugal forces is very small. de te det m= mais of the belt fe ( per unit length in kg .... V= Linear velocity of the de bett in m/s. T F 47 3 101 1 It = Radicis of the pulley over which . the belt kins in meters, and Te = centrifugal tension acting taggenting · ait pg'q' in newton(N). We know that length of the best pa = ride = m. n. do. and mass of belt pa to = (m, k dB) Th = m. dB . vaper PQ

107-11.2.20 34) 12012 The centre fugal Tension Te is acting tangention at P& & keeps the best equilibrium. Executing the forces horizontally Te sin (de) + Te sin (de) = fe = mdo va since sin de tes very small so we write sin de = de => Tc de + Tc de = m deva => &xTcdo = m do va => TC = mva/ Marimum tension in the belt Let J = Maxemen shear street in N/mma b= Wridth of the belt in mm to Thickness of the belt in mm > Maximum tension (TEMaximum streed X tot area of belt => [T = Ti + Tc] ( when centrei fugal dension is give The Ti ( when their is no Ti ) Marriman power Areansmission condition P= 3 XTC The shaft retating at 200 rpm drive another a shaft at 300 rpm & treansmith 6 RW through a beit. The beit is too mm here wided to mm thick distance between the shaft is ym. smaller premoy is 0.5 m in diameter. Calculate the strees in the belt the the beith 1: open, drive 2, crines- belt dou've H=0.3. The late to 1

2019. Given data.  

$$P = 6 \text{ KW} = 6 \text{ KW} = 6 \text{ KW} = 6 \text{ KW} = 0 \text{ KPM} = 0 \text{ KPM}$$

6 Initial tension the the belt det, To = Initial tension of the best TATE Tension in the belt on fight sided Elacksido q = Coefficient of increase in bert ·lenth per force , To = T1+T2 (Neglectrong' centre fugal dension) => To = t1+T2 + 2Tc (Considering tc) \* V belt 2003 F. B. S. B. B. S. Dt-12 2.20 -> The v-belt are made of fabric and cordy. moulded in nucleon and covered with fabric and recebber. These beits are moulded to a trapezoidal shape and are made endless, Fabric and rubber cover Febric ->Cond 12.044 8 +Reubber and the state of the state of Cross-section of V-belt Advantages . (1) The v-best drive gives compactness due to small distance between the centrul of pulleys. (2) The drive is positive, because the stip between the best and the pulley groove is negligible. (3) since the v-beits are made englies and there is no joint trouble, there fore the drive is snow (4) It provides longer life 13 to 5 years.

(5) It can be easily installed and removed. (6) The operation of the best of pulley is quite. (7) The belts have ability to cushion the shock when machines are storted. The high velocity ratio (maximum to) may be obtained. demitation (4) V-beit drive can't be used when centre distance between the pulley is very high. (2) These are not so durable as flat belts. (3) construction of v-belt pulley is very (4) The best drive is greatly influenced with temp. change improper best dension of mis -matching of best length. (5) Centrifugal dension prevent the welt v-belts as speed of below smilec & above som/see. \* Crowning of pulley -> This is a process of locking the pulley with belt so that the belt will turn around th a track without slip. + Chain drive

- In orden to avoid stipping we used chain drive where it consist of chain & sprocket, so that chain is locked inside the teeth of sprocket.
- St gives positive drive of proper velocity natio.
- -+Ito is cered in automobiles(cycle, bike, can etc).

denormal and so a second

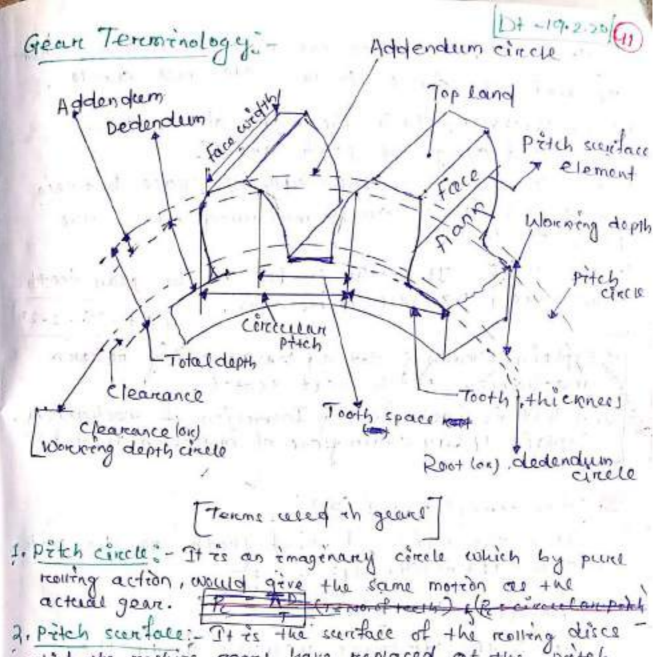
(My Allors Queeting this)  
(My Charles belt for Cross well drive  
for Cross belt drive.  

$$\sin q = \frac{r_1 + r_0}{4t} = \frac{d_1 + d_2}{4t}$$
.  
 $\sin q = \frac{r_1 + r_0}{4t} = \frac{d_1 + d_2}{4t}$ .  
 $= \frac{0.15 + 0.15}{2x4} = 0.156$   
 $= 2x = 5in^{-1}(0.156) = g. 97^{2} = q^{2}$ .  
 $\Rightarrow the side of contact (0) = 180^{+} + 2q$   
 $= 180^{+}(xq^{2}) = 198^{\circ} - 198^{\circ} -$ 

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prisadvantages :-39 - It's costiller than B.D. + It's very complex to make. -> It needs more sprin. - It require more maintenance than 13.D. \* Gear drive : -pIf more than one no. of gears are attached together to transmit power from driver gear to driven gean with perstect velocity realtion we could it as gean drive. A. Spier gear -90 , (In hobbing animaly m/c) A. Henrican " - 45" ; (In bobbing animaly m/c) g. Heltical " - 45" 3. Bevel " - 60 4. Harching boie-e gear. (comuching of 242 geory) 5. Woren genn. -Advantages of gear drive - a It transmit exact velocity reatio. - It may be used to transmit large power - It has high efficiency. - It has reliable service. Drisadvantages of gear drive - The manufacture of geour require special tool fequipment. - The ermon the coutting teeth may cause vébraition & noise during operation. Classification of tooth whead :- 101-18-2120 (A) Accoreding to position of arts of chalt . (i) parallel sheift :- (spur gear) (ii) Interchetting shart+ - (worrem & worrem geoure) (iii) Non-parallel non-interesting shaft -( skew gear)

(B) According to panipheral velocity of gear (i) Low velocity :- lepto 3 m/s ... (ii) Medium " :- ug(2-15) m/s [escape vicin inter a carter (iii) High 11 - >15 Ms (c) According to type of gear or the same to (1) External geour (ii) Interenal " (iii) reach & prendo " (a) single helical (b) Daeble helical (c) Bevel gean gean Jean identificant passil 102 at I STORAGE PRIME 9111- - - 13 1.6293-012.11 Hitman and a frame - (a) External gearing No. Secol (b) Internal gearing Rack Scenned with CamScanner



- which the meeting gears have replaced at the pritch
- 3. Addendeen ?- It is the readial distance of a tooth from the pitch circle to the top of the topth.
- 4. Dedondum: It is the readice distance of a tooth from the pitch circle to the bottom of the tooth.
- the top of the teeth and is concentric, with the pitch circle.
- The bottom of the teeth. It is also called root circle.
- Fi Cleanance :- It is the radial distance from the top of the tooth to the bottom of the tooth in a meshing geore A circle passing two ligh the meshing geore is known as cleanance circle.

42 5. Morening depth :- at is the readical distance from the addendeur circle to the cleanance circle .-9. Touch - thickness - It is the width of the touth measured along. the pitch cincle. 10. Tooth space := It. is the width of space between the two adjacent teeth measured along the pritch circale. 11. Face wriding :- It. is the width it the gean tooth measured parallel to its aris. D+-26.2.20) J. Explain Crang & slotted leaver quick return mechanism with neat sketch. 22. What is mechanism & Inversion of mechanism. Explain 4 bar chain fore of inversion of 4-bar - chaon. 12. Drametrial pritch (Pd) -It is the reading <u>at no. of</u> deeth to the pritch circle diameter.  $[B_1 = \frac{T}{D}] = \frac{T}{Pc}$ at non the s 13. Circular teeth; (Pc) :-It is the distance measured on the cincern ference of the pitch cincle from the port of one tooth to the conceptonding on the next tooth 1.01  $P_c = \frac{\pi P}{T}$  (T= NO. of teepty) 14. NTO due LO(m) [-It is the reation of Pe diameters to the no. of teeth m= P the proof when he are Georg Maderial - The material used for gear manufacturing depend upon strain service conditions like wer norice etc. -> The gear may be manufactured from meter on non-metalic maderial depends cepon our pumpose of work .

- phosporeos breake is widey used for warm gear in order to reduce wear. ~ Cast inon is wridely ceased for maneurfacture of year due to good wearing proporty, excelent machinabelity & completated shape of cousting method. - Non metallic geard are cered to prevent the norise , Ex: Dood, realban , etc. 7 - > Steel is used for bit to increase the high strain & tooth hardness. D1-28,2120 Grean train -Some times two more than two gears are engaged to transmit power to give persfect vecocity reation is called gear train. Types at Gear Triain preiver O 1. Sample gean train roriven/@ /Jaiowen det NI = speed of goan 1 71 = Teeth of 11 11 N2&T2= speedy teeth in and of gear -2. 4111 111 -Speed natio => NI = T2 N2 = T1 Purticain value =>  $\frac{N_2}{N_1} = \frac{T_1}{T_2} = \frac{1}{\text{seed Ratio}}$ If we calculate the geow speed reading for three geans, will, be Coopsind genus 20) Qũ Driven -+Driven MAL CONTRA starting 500

44 For gran 282, NI = T2 -For geour 2, & 3, M2 = T3 ----By neutriplying ear-Of@ we get  $\frac{N_1}{N_2} \times \frac{N_2}{N_3} = \frac{T_2}{T_1} \times \frac{T_3}{T_2}$  $= \frac{N_1}{N_2} = \frac{T_3}{T_1}$ Speed reation = <u>speed</u> of driver Teeth of driver CONTRACTOR DATA treignment ; ton \$ No. of gear. Calculate speed not to (compound gen) . + working principle of single genn train drive. Compound gear train - When the be are more than one gear on a shouft it is called composed gear train. Revented Gear Treas D1-3.3.20 By compound gear

L'EDVELA Res 20121 4/1 when the axes of the first gear (i.e. first driven & the last geon (i.e. driven on follower) are co-oxfal, then the geore train is known as reverted gear train. - We see that gean 1 (the first driver) drives the grean a live. -firest driven on fonower) in the opposite diffrection. Since the gear 283 are mounted on the same shaft, therefore they forma compound gean of the gean 3 with notate in the same Arrestion as that of year 2. - The gear, 3 which is now the second driver) drives the gear y (i.e. the last driven orifollower) in the same direction as that of year 1. This we see that fin a revented gear train the motion of the first gear & the last gear is like. Epfeydric Gean Train - In an eproyetic geour train, the axes of the shafts, over which the gears are mounted, may move releative to a fixed axes. A simple epicyetic geur train as ce goar t & thearm c have a common arrs at 0, about which they can notate. The gear A & has its curis on the and at 02, about which the gean B can notate. If the area is fixed , the gear train is stimple & gean & can chrive geour B 0-01 - -020 on vice verda i but if gean 1 is fixed & the arm is notate about the claris of A', then gean B, is forced to read a upond arcound general is called epicyetic gear train. [ -> It is useful for transmitting high velocity ratios. geour of the accomobiles, horists, prevery block, wrist watches etch ,

SH-4 GOVERNORS & FLYWHEEL a a a a a a Function of Governor : . It's a device which regulate the mean speed of an engine, when there are variations in the load the til load of an engine increases it speed decreases therefore it's necessary to increase the supply of working filled. governors ; Classification of Governon Centri fugal Inertra governone governor Pendeleem loaged type Watt Spreng )ead governor Weight Controlles Proeli Pointen 10.000000000 + Hartnell Heering > Wilson hardnell > Prepering governoit Markens Vertt - > Watt governore belongs to centreifugal governon & based on balancing of contractugal force on the restating balls by an equal & opposite readial force called controlling force. -> It consist of two bans of ereal most which attacked to arm called at fly balle, the balls revolve with spindle which is driven by the engine bevel gears.

- The upper end of the cercms are privated to the spindle, so that the balls may rease up on tall down as they revolve about vertical axis. - The sleave revolve with, the spindle but can slide up & down . As the spindle speed increases the Sleeve rise up & viceversa TAKOT tight Curdical) fee wag(w) - rc\_\_ Sleeve E Aren sleeve What government Porten governon. Porter governor ? - It's worked same as walt governor bull it's stide modefication of watt's governon roith central, load attached to the sleeve. -> The load moves cept. down - the central spindle .. The additional deconvoured force increased the speed of revolution required to enable the bay reise to any priodetermined level. Proell governon "--> Same as wast , porten working principle but modification is it has fixed ball at BEC to the extension of the links OF & EQ. - The arm FP & GIQ are privated at p&Q respectively are shown in figure. ARM G alle lingth Central SIRCUR

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Hardney governon Crank collar Rollank ASIREVE Spradle -> It's a spring loaded governon. It consist of two ball creans lever privated at the pointe o, at the Frame . - The frame attached to governore spendle & there fore rotates with it. Each lever connies a ball at the end of the vertical arm & a roller at the end of horizontal arm. - A hellical spring in compression provides equal deconward force on the two realler through a collar on the sleeve, - The spreng force may be adjusted by screewing a nut up of down on the sleeve. \* Sensitiveness of Glaverenor - ~ Generally the greater lift of the sleeve conneceponding to a given functional change in speed, the greater is the sensitiveness of gavernon - It's the reation of difference between the maximum & minimum equilibrium speed to the mean equilibrium Speed. det, NI = Minimum equilibrium speed No= Maximum 11 N= Mean 12 N= NITN2  $\sigma_1^{\text{L}} = \frac{N_2 - N_1}{N} = \frac{q(N_2 - N_1)}{N_1 + N_2}$ Sensitévener

a (W2-W1) (In terms of Angellan speed

Cett

W, +WO

A Stabelety of Governon -> A governon said to be stable when for every speed within the working range there is a definite configuration i.e. there is only one reading és rotation et the governon balls at when the governor is in equilibrium. - For stable governor if equilibrium speed. increases the readines of governor balls must also increase. \* Isochronous Governores :- " A governor said to be Isochronois when equilibriu speed is constant (i.e. range of speed = 0) for radii of rotation of ball. -X Heenting :--> 21 means if the speed of the engine fluctuates contineously above & below the mean speed. - + Hunting is caused by a too sensitive governor which changes the fuel supply by a large amount when small change in the speed of restation takes place . Example: - When load on engine increased speed decreases if the governor is very sensitive the governon sleeve immediately falls to it's lowest position & this result opening of control value wride which will supply excess fuel to engine. A Function of fly wheel It's a device used in machines serves as a resorivoir which stores energy during the period when the supply of energy is more than requirement & release during the period when the requirement of energy is more than scepply . \*Fructuation of energy turning moment diagram for one complete cycle of operation. - The difference between the maximum & minimum energy is called "maximum fluctuation of energy?

1 67 + In diagram the Variation of energy above quelow the mean registing torque line are called fluctuation of energy The areas Bbc / Cco) DdE etc represents fluctuation of energy Medforati 6 Tmax E Thear 9 180° TC 270' 5 360° a 900 Orang angle of fractication of energy -(EE) Coeffectent It's defined as the reation of the maximum fuerwarding of energy to worendone per cycle. G = Maximum fluctuation of energy Workdone per cycle. \* Workpedone / cycle = Triean XO € > Angle twened in readicus in one revolution 0=27 (In case of steam engine fasticope Ic engine) 0=4A (Incase of 4-stronge 2.0. engrine). \* Mean torque (Tmean) = PX 60 = P/we ... of Workpolone / cycle = PX60 n=No. of working strokes/Minute n=N (for a-stroke) h= N (for LI-Strake) " Coefficient of freetudtion of speed :-The difference between the maximum & minimum speeds during a cycle is Called the maximum tructuation of speed. The reated of the maximum fluctuation of speed to the mean speed is called the coefficiend of fluctuation of speed.

det, Nig N2 = Maximen & Minimem speeds in K.p.m. during the cycle. N=Mean speed in rep.m = NI+N2 coefficient of ficiertuaition of speed(Cs).  $C_{s} = \frac{N_{1} - N_{2}}{N} = \frac{2(N_{1} - N_{2})}{N_{1} + N_{2}}$  $\underline{Q}_{1}^{m} C_{s} = \frac{cu_{1} - cu_{2}}{cu} = \frac{2(u_{1} - cu_{2})}{cu_{1} + cu_{2}} (\exists n + erems of angellan) speed$  $\underline{Or} \ C_3 = \frac{V_1 - V_2}{V} = \frac{\lambda(V_1 - V_2)}{V_1 + V_2} (\text{In derms of treas speed})$ Flywheel Governon. (i) Figureal is used to prevent (1) Governon is used to maintain -fluctuation of energy & doesn't maintain a constant speed. constant speed whenever there are changes in load. (ii) Generally flywheel is a heavy part of the machine. (ii) Governore is a lighter in weight than figureel. (III) It's a kotating component. (iii) It's a non-rotating component, (iv) Energy generated due to M'There is no such propertional Is equation in a governor. figurel is directly propertional to the square of it's angular speed. (V) Under all. freeteerting (v) While storing energy load condition mean speed is regulated. notational speed increases & during scepply speed (Vi) Moment of inertia is very small. (Vi) The moment of inertia of flyenheel is very large. (vii) It. controls fuel supply, (vii) It doesn't control fuel scepply ,

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CH-5 BALANCING OF MACHINE (6) Balancing:-It's the process of connecting on eliminating either partially or completely. The effects due to resultant Inerctia fonce & couple acting on machine parets . Gratic bailancing: -> It's statically balanced if the centre of mass Lie on the axis of notation. -> statically balanced, the resultant of all the dynamic forces (centrifugal forces acting on the system during notation must be zero. System during restation must be zero. Dynamic bacancing - Resultant couples due to all the dynamic forces acting on the system during rotation. about any plane must be rearco Balancing of restating maises --r In any restating system, having one of more notating masses of the contre of mass of the system doesn't lie on the axis of restation, the system is unbalanced. -> Unbalanced in notating system meinly due to (a) Errores & tolerance in manufacturing & assembly. (b) Non-homogeneous material. (c) Unsymmetrical shape of the rectore due to ficietional requirement. -> If the centre of mass of rotating machine doesn't lie on the art's of rotation, the mentia force by F, = muele m= Mass of mlc we= Angueon speed of m/c e = Ecentricity the distance from the centre of mass to the axis of restation.

and the second

90 rt. 111/11 01 me miki 41**1**256 122112 mite N. S. BARR - > If a shaft cannies a no of conbalanced masses such that the centre of mall of the system is said to be statically balanced. mire, + m2re2+ m2re3+merec=0 Emit + marce = 0 for horeozontal calculation => Emiceso force Cose = 0 For Ventical Calculation > Emesine + merce sind =0  $lan \theta e = -\frac{-\epsilon m r \epsilon_{1AB}}{-\epsilon m r cb \epsilon_{B}}$ renciple of receptionating parets :-New-State 1 mauloso marinEI my >B millincoso primary force fn micentioso พายองระคอ 6.02 Force required to accelerate mass, F=millin coso + milling coso primary acceleration and acceleration Ratio of length of COR to readius of crank

The force on the sides of the cylinder waws (FN) & the vertical component Fou are equal & opposite & thus forem a shaping couple of magnitude the Xn & FBV X2 . - Be from the diagream we can found that the effect of receptocating parts is to produce a sharing force & shapping couple. Since the S.C & S.F. Vary èn magnitude & direction during the engène cycle, therefore they cause very clean vibration. - Thus the main purpose of balancing reciprocating masses is to retiminate the sharping force & couple - In most of the cases we can eciminate by reduce by the adding appropriate massel but in other words we can say the reciprocating mass are only partially balanced. \* Causes of unbalance: - + Bent on bowed between supporting bearing. - + Unevenly distribution of solid on liquid inside Icoder . - Leose parets on teolor. - Eccentrically manufactured diameter on the reter. - Misalignment of the drive train to reator axis. - Loose delevance between assembled parts an reator. - Void on careties within the reator. - Mésalignment of bearing force shaft to bow. A Effect of unkalancing. - « Creat breakdown Encide m/c rotating member. - + Creat noise on vilkation. - Efficiency of m/c go down.

-r Liste et m/c componente alco decreaces.

balancino Mamec State factors -Worch load assigned at Natience Anloin load és assigned at compêle tême. deceto overhead Breater Overchend the overhead presease distribution. Involveg Resounce ->Mone ees medictiability fficult 40 predict predict. Easy Stabelety More Les Complexe ty > Mone

VIBRATION OF MACHINE PARTS CH-6 Vibration :-- When a elastic bodies such as spring, beams shaft are displaced from the equilibrium position by the application of external force & then released, they execute to & free motion called as vibration. -> This is the reason that when a body is displaced the internal forces in the form of elastic or Strain energy are present in the body when the energy release it come back to its original position. Terms creed in vibration 1. Amplitude -- It's the maximum displacement of a body from its mean position . + The amplitude is always equal to the radius of cincle ip Juste 17 Ampirtude 37 27 di Period at vibration on Time period -> It's time interval after which the motion is

- repeated itself. The periode of vibration is resually expressed in seconds.
- 3. Cycle :-
- It's the motion completed during one time period.
- 4. Frequency - + It's the no. of cycles described in one second. + In s.I conits of Heretz (Hz) = 1 cycle/second

\* classification of velocation -Vebration Damped Fonces Free 25 Natural Vebration vébration vibration -> Longitudinal vibration. > Treansverse viebration. + Torceional vebration. A. Free on National Vebration :-- When no external force acts on the body, after giving it an initial displacement, then the body is said to be under the of Natural vibration. - The frequency related to free vibration called Natural Frequency" d. forced vibration :-- when the body vibrates under the influence of external force then the body is said to be under forced vibration. - The external force applied to the body is periodic disturbing force created by unbalance a the vibration have same frequency as applied. fonce . 3. Damped Kebration . - When there is a reduction in amplitude over every cycle of vibration, the motion is said to be damped viebration. - This is due to the fact that a ceretain amount of energy possessed by Vibrating system is accounts dissipated in overcoming frictional

Ha orgenteedincel Vibration :-To underetand this consider a weightless spring ou shaft whose one end is fixed & other end carrying heavy disc show in figure. when the particles of this shaft shart on disc moves parallel to the axis of shaft shown in figure, then the vibration is called longitudinal AL vibration. > In this case the shaft is elongated & shortened alternately [long-fudinal] & thus the teneile & compressive stress are induced alternately in shaft, - In the given figure, B' is the mean position ARC Rie on the extreme position. & Torceional Vibration -- When the particles of the short on disc move in a cincle about the axes of shaft as shown in figure, then the vibration is called torsional vibration. - 10 D vebration. - In this case the shaft is twisted B & contwisted alternately & the doresional Sch shear striesses are induced in the shaft. - If the simil of proportionality is not exceeded in The stypes of vibration then the restoring force in longitudinal & transverse vibrations on the restoring couple in torsional which is exercted on the disc by the shaft is directly proportional to mean position or Displacement of disc from equilibricem.

616) يهتم المساطقة الم المحاج المتها \* Causes of Vebration :misaignment Angular misalignment & combined perallel-angular misalignment. - > Unbalancing which may be static on Coupled. - Resonance formation means when restation frequency correcte with resonance frequency of the machine resonance occurs resonace marge marjor impact on m/c -> dosse parts arrangement Enside MIC. - Bearing damage may be Enner jouter; cage of rolling element. - Damaged or woren out grains teath. \* Remedies of vibration :--dimit the time spent by workers on a vibrating surface. - Mechanically reduce the vibrating source of surface to reduce exposure. - Ensure that equipment is well maintained to avoid excessive vibration. - Install vibration damping seats. -markine create abnormal sound ,