

DEPARTMENT OF CIVIL ENGINEERING

LECTURE NOTE

ON

STRUCTURAL DESIGN-II (Th.2)

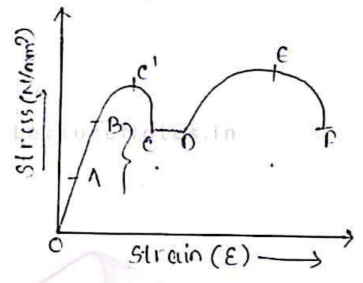
SEM-5TH

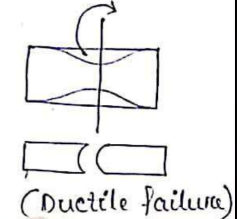
Prepared by

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Internal forces are exial force, where force, hending





A: Proportional limit

B : Elastic limit

c'= Upper gield point

c = Lower gield pount

to ultimate load.

F = Breaking Stress corresponding to breaking load.

OAB : Elastic region.

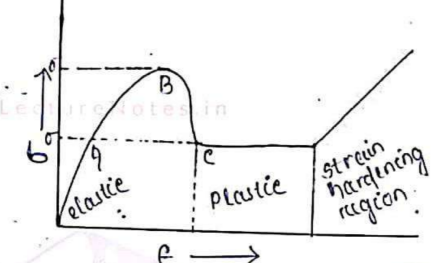
eD: Plastic yielding rugion.

EF = (strain softening rugion.

DE : Strain handening rugion

Strain increases foot with stress till altimate

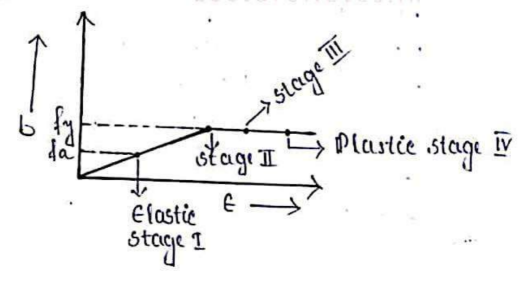
The yield nange can be studied more conveniently by enlarging the strain scale considerably.

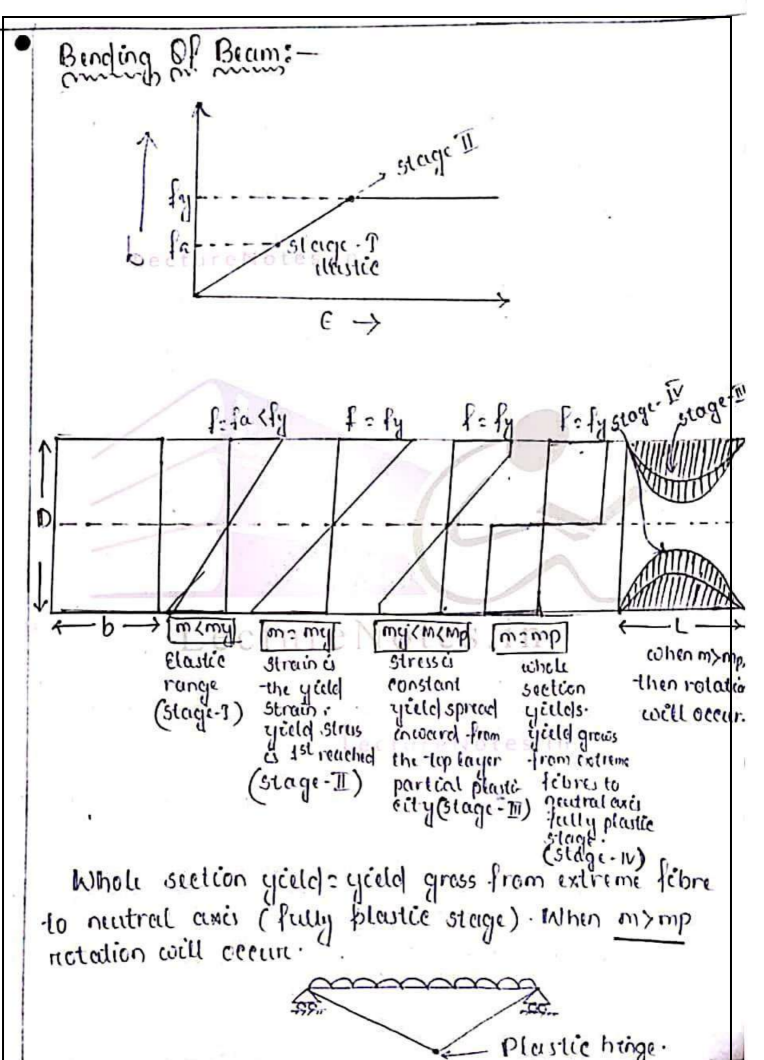


· As—the fig. shows—the plastic range is sufficiently large and it sums recusonable to extent it without limit that is to ignore—the effect of strain hardening.

To be unlimited at the constant yield Gtress of on by.

· So the idealised elastoplastic strus-strain





Potroduction:

of applied of forces.

The design of steel structure involves

DEunstional design

Functional Design:

The planning of the structure for specific purposes such as ventilations, lighting, authorice vini (etc)

Structural Design:

It consists of propertioning various elements of the building in the most economical manners so that the loads acting on it and transferred safely to the ground without using execs material.

axial force benefing on torsion on the combination of all loads. Axial force is either tension or compression Nembers subjected to tensite force by a tension members.

auce compression members.

Ex: - Columns or strut

Members subjected to bending cure

flexural members.

EA:- Beam.

Advantage à Disadrantage of steel structure:

Advantage of steel structure over concrete structure

Steel numbers have high strength pen unit weight.

The high strength of steel results in smaller section should be used able to misût heavy loads à use of

fewer columns in building.

fail suddenly but gives visible evidence of failure by lange deflection.

· structural steel are lough i.e. they have both stringth and durability. They during fabrication and irrection steel member will not fracture easily and light

· Due to weight steel members: can be conveniently

handled & transported.

· Properly maintained steel structures have a long life.

The properties of steel doesn't change with time;

-this makes steel the most suitable material for a structure.

· Addition & alternation be made easily with steel structure.

· They can be irrected at a faster rate.

· Stell is altimette racycible material.

Disadvantages: -

· It is susciptable to corrosion therefore they required freezent painting & maintenance.

· For steel structure skilled labour is required.

. It has a high cost of construction as compared

· Maintenance cost is also high.

· Poor fire proofing ou at 1000°F i.e. 538°C 65% at 1600°F 15°% of strength rumain. The strength is decrease with increase in temperature.

· Electricity may be mequired during innection.

Note: -

also be used however the main body of present day structure consists of R.c.e or steel.

ex: of steel structure.

inercased now- a-days.

Ex:- Bridges over a tank.
Highrise buildings.
Industrial buildings.
Transmitter towers.

structural steel: -

·It is an alloy of iron & carbon. In a standard structural steel carbon contains in between 0.2 to 0.35./.

· Structured steel how been classified by the BIS (Beuro of Indian Standard) based on cultimate on yield strength.

Physical Properties:-

Physical properties largely depends on chemical composition, rolling thickness, heat treatment & stress theory.

1) Moduly Of Electicity (E):-

2> Shear modulus: - (CorG)

G = 0.769 × 102 N/mm2.

3) Poisson's Ratio: - (M)

M -> Elastic range - 0.3
Plastic range - 0.5

Lect N 2 N 56/b in

4) Coefficient of themed expansion (x):-

5> Hoct mens of steel (f):-

Chemical composition:

· Chemical composition of sum of the steels cure curbon, sulphur, manganese & silicon out these carbon has maximum influence on the physical & mechanical properties of steel.

aru called carbon steel & those having more than

2% courbon are called cost steel.

· With increase in earbon-the-linsile strength increase but the ductility falls & causing the steel to be more brittle.

If the carbon contain is reduced the steel will be soften a more ductile but also weather. However by allowing chronium nichel venedium (etc); the finsile strength can be increase while retaining the desired ductility.

Rolled Steel Section:-

In the design process one of the main object is to selection of the appropriate cross-section for the individual dual member of structure so it à more convencent le theose a standard cross-sectional shape in widely ava table rather to shoose a unit dimension their regiting a unique tabrication.

so different codergories of istandard sheepe of steel is turned by not rolling and cold rolling.

structural isted can be rolled into various

shapes & sikes.

Sections having larreger module of section in propertion to their cross-section are preferred.

Ke I/y

stal séctions are named according to-thain

cross-section shape.

Rolled steel sections which are rapidly available in marchet due to its fruguent dimard higher called regular steel section.

Some commonly used rolled section cure:-

1) Rolled Brams (1-section)

-> Junior Beams (TSUB)

=> Heavy weight Brams (ISIIB)

-> Modeum weight Beam (ISMB)

=> Light weight Beam (TSLB)

=> Nucle floinge Beam (ISINB)

a) Channel Section:-=> Tunior Channels (TSJC)

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Light channels (ISLC)
  Miclium weight channel (TSMC)
3) Angly Section: -
 Equal angle (ISA)

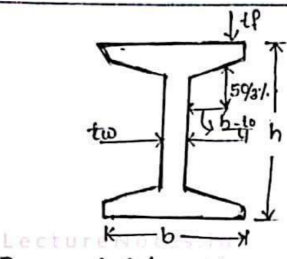
Unequal angle (ISA)

Bulb angle (ISA)
u) T- section:-
       Junior T- section (ISTT)
        Light T- section (TSLT)
        Short Plange T- section (ISST)
        Heavy flange T- section (ISHT)
Normal T- section (ISNT)
 5) Rolled Steel ban: -
          Round bar (ISSR)
     Rolled Steel Tubular Section:
            Light weight tubular section
            Medium weight -lubular scelion
            Heavy weight tubular section.
   7) Rolle steel plate (IS)
   3) Round steel strips (155T)
    9) Rollio steel flats (75FI)
```

I- section:

It is designated as its overall depth & weight

15JB 150@69.7 N/m.



Usu Beams & Columns: -

TSLB. TSMB, TSWB & TSJB ever used as beam section & ISHB is used ou rolumn.

Channel Section:

It is designated by its overall depth & weight. Ex:- ISJC 100 @ 56.9 N/m: ItP

Usu:-

Are used as beams &

columns.

Fore heavy colums built up channels are used. The

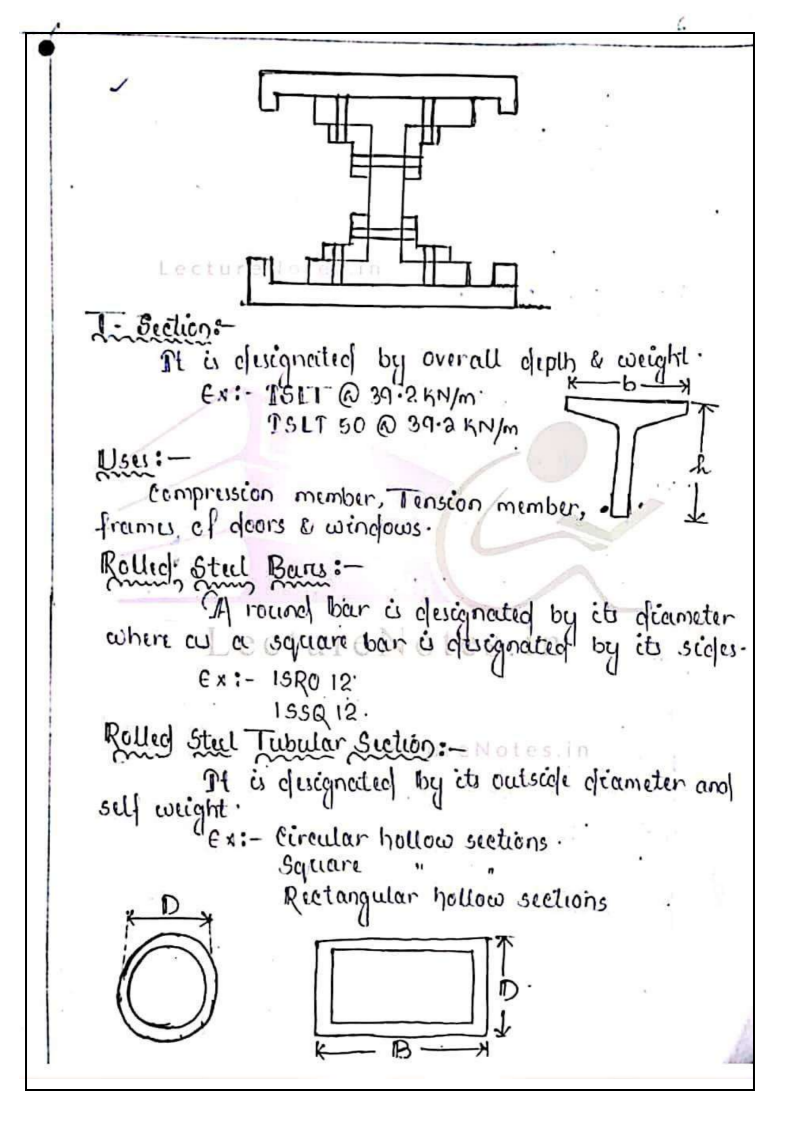
Angle section:-It is designetted by its length & thickness of lig.

Ex!- 154 90%60 x6mm

Bulb sections are special sections and are used in ohip buildings.

90

لايون :compression members ; lension members & component part of built up members.



1.
Usu:-
Compression member in roof trasses.
Rolled Steel plater :- "
Ti is designated by length, wielth & thickness.
ex:- ISPL 3000 x 900 x 10
K3000>000×
Lec ure Notes in 10
Rolled Steel Flods:-
There ever elesignated by width & thickness.
Ex: - 13FT 100 x 20 mm
K ≪ 4100mm ×
Their elesignation is same for strips.
II VOLU
ISLB & ISMB are the only I-section been rolled
Mil steinefare T-Beams & Channel has a slope on
the inside Page of Planne of 500000
-the inside Parce of Plange of 50/3%.
Cole
The force that act on a structure an earlied load
to herve a knowledge of various materials or man-man loads or combinations of loads acting on it.
to herve a Brownedge of various materials or man-mas
todals or componentions of roads acting on a.
Design Philosophy:
Design of steel structure consists of during
Design of steel structure consists of design of steel members & their connections.
rusist and transfer-the applied load to the ground
rusist and transfer-the applied load to the ground
floor.
561

7

The clasign process begins with selection of trial section and checking its safety.

This is where different approaches to design come in

the plate.

The design of structural steel elements are based on attenuent on initial yielding.

· Muendment of full yielding

· Tensile strength.

· Critical buckling

. Mcwm. deflection permitted

· Strus Concentration

· Paligue

· Brittle fracture

The design philosophy are used & listed below inorder of their evolution:

1) Morking Strus Method.

2) Ultimate Load Method.

3) Limit State Method S. in

Ultimate Tinsile Strength:-

It is the max stress that the material can with stand while being stretched or pulled before failure on breaking. Yield Strength:—

It is the strus at which the strus-strain curve for axial loading devicates the strain of 0.2% from the linear elastic line on the stress-strain curve become non-linear. Working oftress Method:

It is the elastic method of cluign.

on house of working stress & those will never exceed the

permissible stress according to code.

A permissible stress is defined on the ratio of yield stress according to factor of safety.

Pamissible Strus: <u>Yield</u> Struss

Limitations:

According to this method, failure load is factor of safety times working load; which is not true.

Factor load = Working load x FOS

Métually it is more because a material can reside

In structures just formation of pleutic hinge is not the collapse criteria. Since, it can resist load till some more hinges formed resulting into collapse mechanism.

. It gives uneconomical section.

. It cleas only with elastic behaviour of member

is estimated from the yield strength of the section.

M-drantages:-

The method is simple & recuenably reliable.

Ultimate Load Method: -

From the strus-strain curve it is observed that higher loads than elastic method can be applied in the structure.

of the curve his beyond the elastic limit.

. This strength is called deserved curve; & based upon -thủ etrength plastic duign is made.

This method is bound on failure conditions rather than

working loud condition.

· The "strength of the section is estimated from altimate

strength of the section.

· In plastic design method, the working loads are multi pliced by a lead factor get the collapse load and the members are designed on the bosts of collapse (strength.

· Since . The actual load should be less than the collapse load by a factor of safety, the members designed should

be salc.

Advantages: Redistribution of internal forces is accounted &

considered.

Diadvantage:-

It downot guarranty serviceability performances like deflection, instability, Erach width & fatigues (etc)

So to take care of design ruguiruments from stren. 9th & sereviceability criteria limit state method is developed .

Limit State Method:

The is similar to plastic design which consider most critical limit state of strength a survice ability.

The acceptable limit for the safety a conviceability nequirements before failure occurs is called himit state.

The section design should sectify service ability nequirements such as limitations of deflection a vibration a should not collapse under accidental loads.

Limit State of Strength: · For eneching the otrength & stability of structure the loads are multiplied by rulevant load factor (1) given in Ts 800: 2007, table no:-4. . The medified leads are called factor loads account for the uncertainities involved in estimating the magnitude of dead and live loads. . The duign strength of members or its connections are determined by dividing ultimede istrength corret. partial safety factor (m). For materials given in 25800. 2007 -table 5 Limit state of Serviceability: It is the limit state beyond which the service criteria such as deflection, vibration, repairable damage du to latique, corrosion, lire existance are no longer were . Load factor (rf) of one is used for all load to ehech service ability acquirements. Code for Loads: 15 875: part 1 (dead load) 15 875: part 2 or 4 (live load) 15 875: part 3 (wind load). TS 1893 (earthquake load) Michanical Properties Of steel: 1) Elasticity 2) Plasticity 3) Ductility 4) Brittleness. 5) I- arones. 6) Faligue. 7) Creep

Matteability:

Property of material due to which at ean rolled into thin shiet without thoughness.

a high otress before failure.

viii) slow deformedion

18) Viele stress ..

v) Ultimate stress

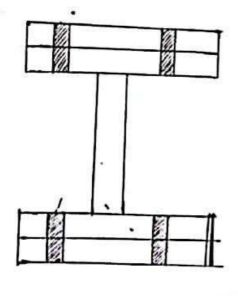
x1) Percentage Clongation.

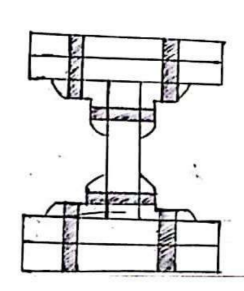
STRUCTURAL STEEL COONECT

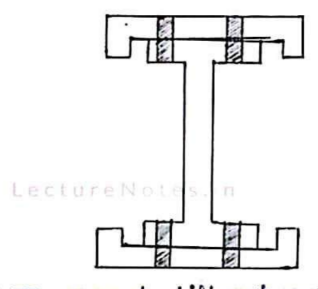
Verrious elements of a steel structure like tension, compression & flexured members are connected fasteners or connectors.

The need for designing connections are:
1) Different sections to form the required built up or composite section of a member.

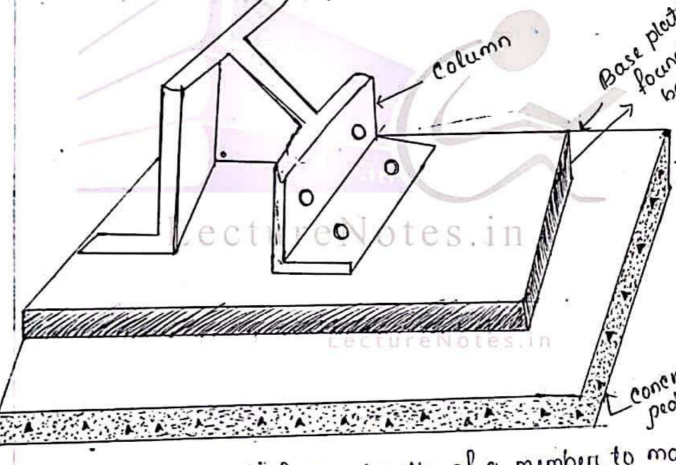
11) It connects plates, angles, channels I-







III) To connect different members at the ends.



up a required length.

gf the necessary connections are inachequate the result will be a poor structure inspite of the most efficiently designed members.

Therefore, design of connections is very important because the failure of joints is sudden and extrestrops various types of connections used in steel str dure are:-

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- 1) Rivet connection
- 2) Boll connection tes. in 3) Weld connection

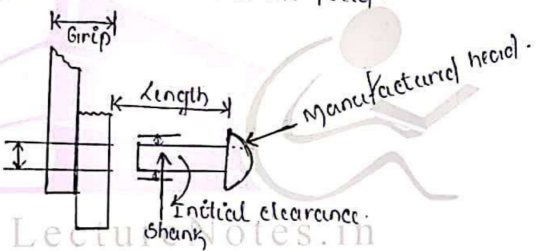
Rivet connection: When members of a structure are connected using nivets the joints so far is known as rivet joint and the process of jointing is known as riveting. Rivet is made up of a round ductile steel bar or body falled shank and a head at one end. Mote: Biner, the analysis & design of a riveted connections are same as that for ordinary bolts, the design e details may be done similar to botting. classification based on shape of nivet head: 1) Snap head nivel 2) Pen head rievet 3) Flat counter showing . 1 4) Round counter shank based on method & placing of nivels! Power driven shop rivet: - The reivets which are driver

by hydrocially in the shop under control condition. Hand driven shop rivet :- The nivets which are driven they hand in the shop.

field nivet: - The mivels which are driven et the place

of work.

Hot driven rivet: - Melhen the nivets are heated to red hot before driving they are known as hot driven rived. cold driven rivet: - These are ofriven at room temperature and high pressure is required to form the head which is not visible to use in the field.



d: nominal diemeter.

d = Grip diameter.

Girip length > 4x dicemeter of rivet?

Diadrantages:-

· It is cussociated with high level of noise pollution. It needs heating the rivet to red hot

· Inspection of connections required exclu

workers. · Leubour east is high.

Botted Connection: Of bott may be defined as a metal prin with a thread at one end. Va ishank threaded at the other end to receive a knot as shown in lig. Bolte head Lectureh shank Both are used for joining together pieces of metals by inserting them (balls) through hole in the metal & -light ening the knot cet the threaded ends. Aber:-Unfinished botts /bluck bolt Bolts - finished bolts/Turned bolt High strength fruition grip (+15FG) Unfinished bolt: It is mercle from mild steel rod with severare or hexagonal head. Nominal diameter are 12, 16, 20, 22, 24;30 Thei wer designetted as Mia, Mig, Mao, Maa. Mau, Mao & Mag. Is 1364 gives specification for such both

Yould strength is equal to 240 N/mm2 & cutimate (strength is 400N/mm2.

Usu:-Light estructures, temporeins connections. Finished botti:-

It is made from mild steel but force for hexagonal red & finished to a circular Chape.

Actual dimension is larger than the nominal

diameter 1.2 from to 1.3 mm.

nal diameter of bott.

Is 3640 covers the openification.

Uses:-

ected to dynamic loading.

HSEG:-

It is made from high strength steel roof & surface is finished.

wrenches and knots are provided by clamping devices

In this bolts (shearing load is resisted by frictional force beto the member & Chank & weathers PS 3747 covers the openification.

Nominal diameters are 16,20,24,30 8 36.

Classification of botts bessel an leach transfer:

1) Bearing type 2) Fruittion type

Bearing type: - The forec is transferred from member to membe

by bearing.
There are 2 types:-

1) Unfinished as finished.

The force is transferred by friction in between member & bott

Ex! HISFGI.

Con the beness of eleusification of resultant force transfer.

ecentric connection

- Centric connection

- Moment resisting

- Examples:

- cuitally loaded, tension & compression member.

- Breichet connection & state connection.

- P

Beam column connections in framed structure.

. On the besis of classification of types of foreis:

1) Shear connection:-

Mhen the load is transferred to shear.

Ex:- Lap joint & butt connection.

2) Tension connection:-

In this, load is transferred through the friction . Ex: - Hanger connection.

combined (shear & Tension Connection:-

· On the basis of force methanism:-

· Bett bear against the holes to transfer

the force. Here force is transferred through interlocking a bearing of botts.

* Frielion type :-

bet the plates elect to tensioning of the botts.

Notu:The rectio of net tensile area at threads to nominal plain whank area of both is 0.78 (according to cook IS 1367 part 1).

940 = 0.78 As

As per Is 800 net linsile area is the area at root of the threads.

It is called these area or proof area

for bolt holes.

The bolts of property class 4.6 & 8.8 eine generally

available.

Most common is black bolt of class 4.6.

The no before decimal indicates yrouth of the nominal cultimate tensile strength & the no after decimal indicates the ratio of yield stress to cultimate stress expressed as %.

4: YIOU x 1 xUS UTS = 400 N/mm2. 0.6 = Y5/U5 X100 YS = C. GXCIOU = 2.4 N/mm2 B = VIOC AN YUS UTS 1 3 800 N/mm2 . 0.8 = YS/US YS = 0.8 × 800 = 6.4 N/mm2.

Specification for spacing:

'P' (should not be less thein 2.5d P x 2.5d where , d = nominal dia of bott.

· p' is not more than 16t or 200 mm; whichever is

lus.

P > 16t agomm } tension

P > lat .

Le caoomm } compression.

t = thickness of inner plate.

In staggered pitch, pêtch may increased by 50% of value specified value above the provided gauge clistance i lus than 75%.

Income of butt joint

i) max pitch is to be restricted 4.5d

11) for a overes distance of 1.5-times the

width of plate from the butting surface.

III) The gauge length 'g should not be more than 100 telt or 200 min whichever is less.

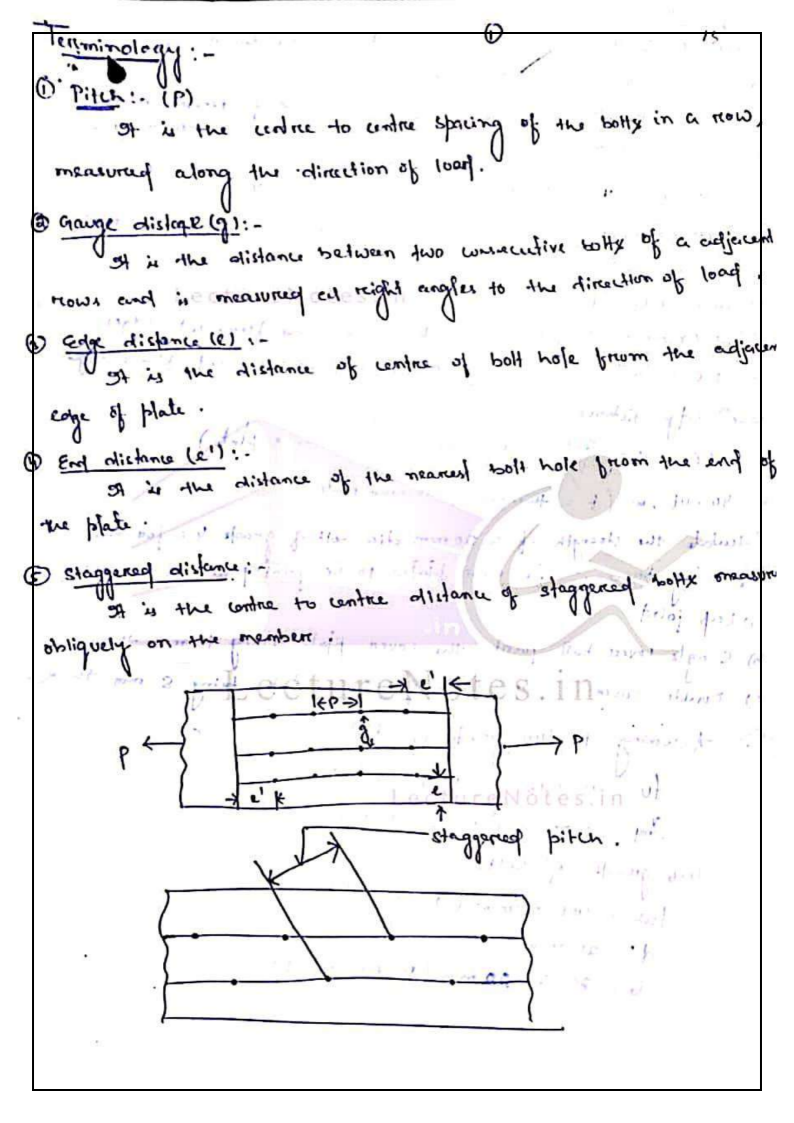
9 > 100 + Ut or 200 mm

IV) Min edge distance is, emin < 1.7x dies of both inecess of shear & hand plate cut edge. emin < 1.5 times x dia of hole incase of machin flange eut. v) emecx \$ 12t € nhere € = 1250/fil \$ 40+4+ where t:-thickness of thinner connected plate. Lecture Notes.in Plate in a joint made with a bearing of both may fai under tension Porce due to these 3 causes:-Dishearing of edges; 2) Crushing of plate. 3) Respective of plate. Shearing 0)))) Crushing Rupture The shearing & enuling failure are provided if the min edge evend distance as per Is 800 recommendation are provided Rupture failure: Tensile istrength of plate of joint against rupture . 0.9-10fc (P-32, 6.3.1). where, An : not effective anca of the plate at critical section.

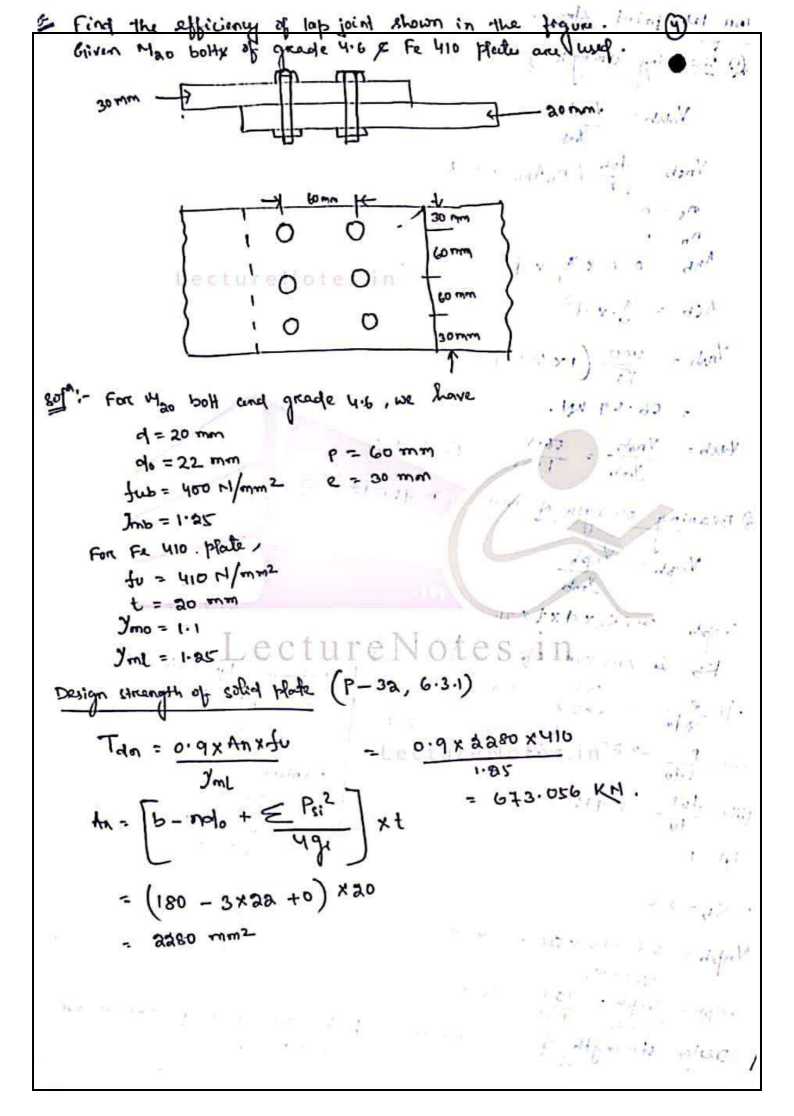
Fu: allimate stress of the plate. I'ml = FOS of failure at altimate stress. An = (b-orde) xt 10 : [b- ndo + 2 Psi2] t where, be width of plate n: no of bott hole. do: diemeter of hold hole. Design of strength of Bott: a) Bearing capacity of bott. capacity of bolt: Designing shearing strength of bolt Volsh = Volsh / Pomb (P-75, 10. 3.3) VASO = PCUD/13 (MAAD + MS ASD) where, fu = ultimate tensile (strength of a bolt. no = no of shear planes with threads intercept ing the Chear planes ns 2 mo of shear planes without threads intercepting the ishear plane; Asb: nominal plane shank area of the bolt; & Anh = net Chear area of the bott at threads. Reduction Factor for shearing, capacity, of Bott:of the joint is too long. 3) If the packing place wid.

```
Bearing, Capacity, of Bott:
                                    ( p-75,10.3.4)
               Vaph: Vaph
                17mb: FOS of bolt maderial
                Vaph: 2.5 Khrdat x /cc
         Kb is a factor depends on e 3do, 2 - 0.25, fub/fu
          e = end dérience.
          p : pêtch distance.
          do= dice of bolt hole. (P-73, T-19)
           feib: ultimate strength of bott. 6
fur cultimate strength of plate (1-14, T-1)
 Specification Of Bolt:
    Nominal size of bott -12,14,16,20,22,24,30,36.
     Dia of hole - 13,15, 18,22, 24,26,32,38.
     Outer dia of weather - 30, 37, 44,56,60.
 Gradation of Bolt:
      Girade CC Lly(N/mm2) CS Pub (N/mm2)
                                           400
                         240
        4.6
                         320
                                           420
                         300 ture Notes 500
                                           520
 Efficiency of Joint (n):-
 It is the rection of strength of joint clesignning strength of place.
           It is always expressed in%.

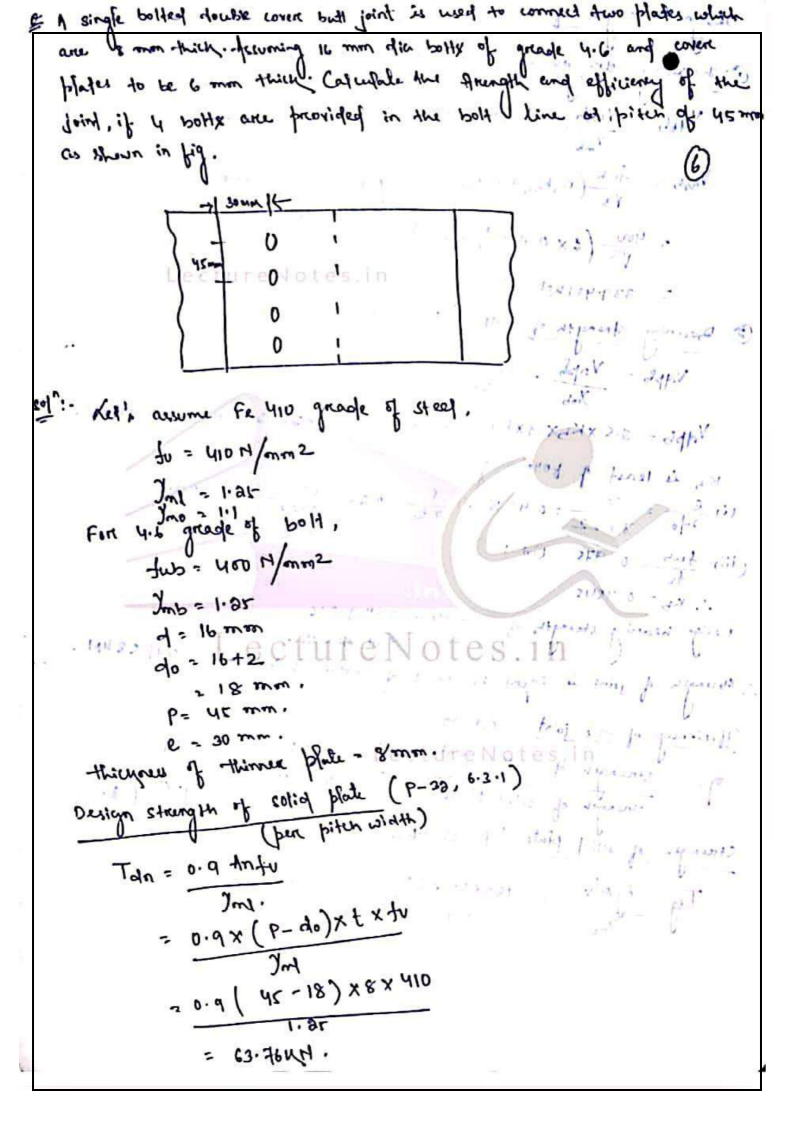
or strength of joint x100.
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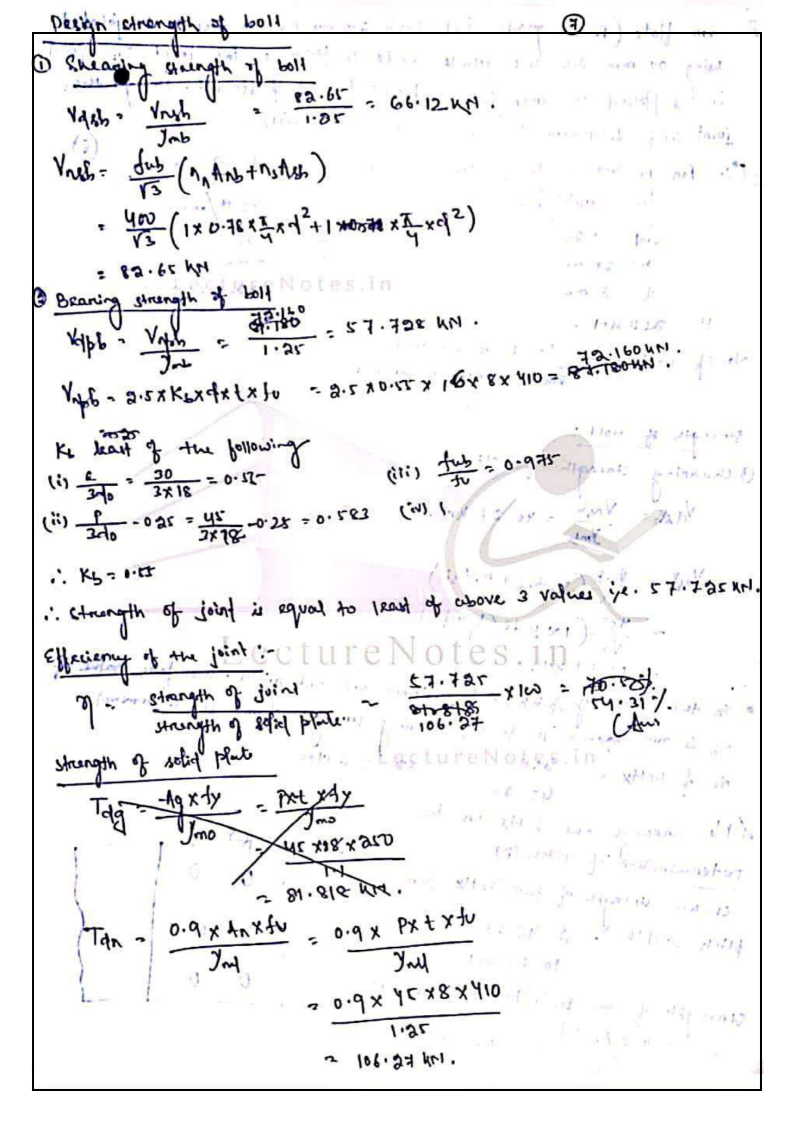


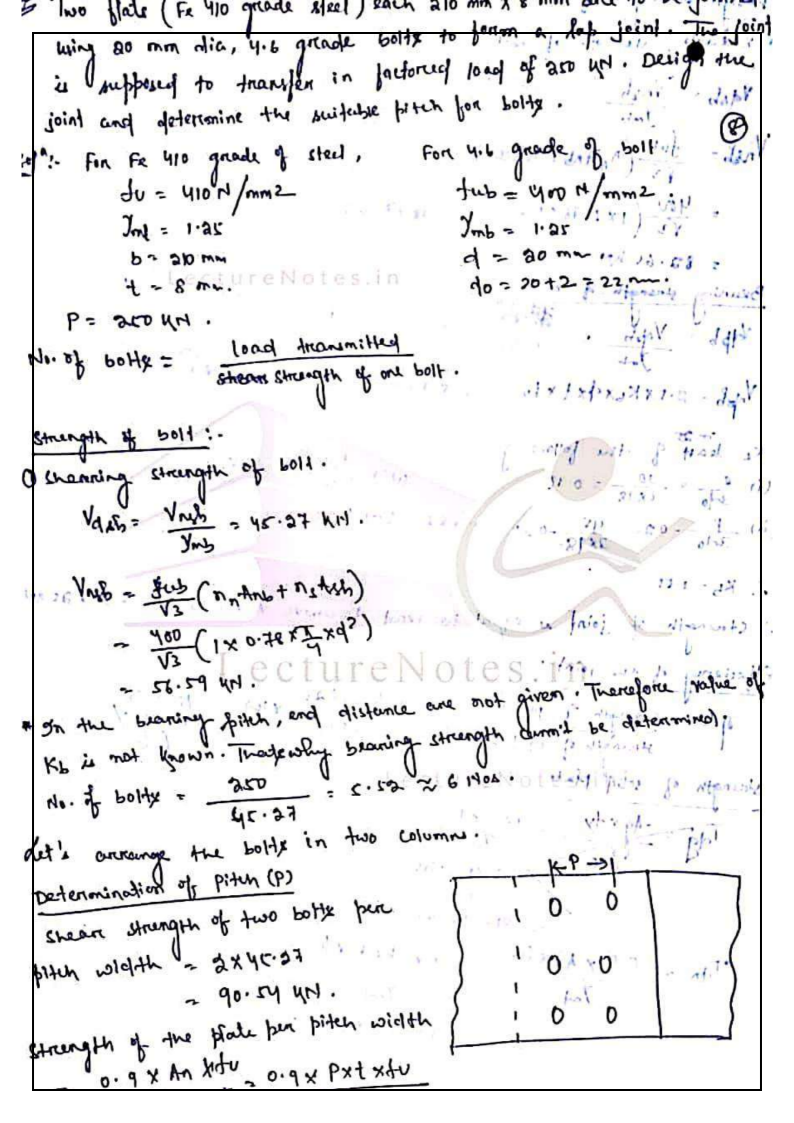
```
() shaving strangth of boll (P-75, 10.3.3)
   Volus = Vrsh
    Vnib = Jub (nnthb + nstab)
   44P = 0.48 X X X C/5 = 5/2 H/wwg-
   46P = Tr 4 45=
   Vont = 400 (1x 241 + 0)
      = 56.59 W.
  Hab = Youb = 1.25 = 45.264 KM.
( Bearing strength of both (P-75, 10.2.4)
     Nother = Nobe
  Nato = 3.2KPXdxfxfn
   Ky is smaller of the following tes.
 (1) e 33 =0.5- 11
 (ii) P -0.25 3 3×22 -0.25 = 0.507
                                     Minimum pitch
(iii) fub = 0.775
.. Kb = 0. 5
 NUPR = 3.5 x 0.5 x 20 x 12 x 410
 Vapa = Vnbh = 123 = 98.4 W.
.. Design strength of the solt is equal to the least of the above two values ise. 45.264 4H (this).
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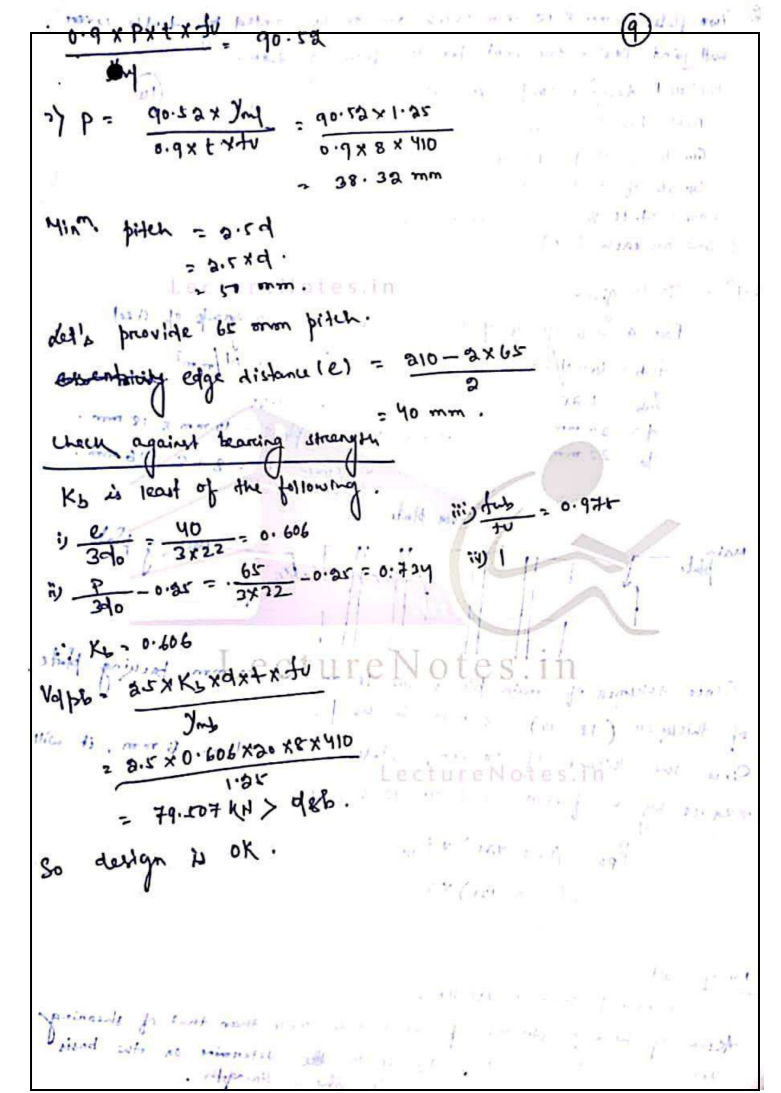


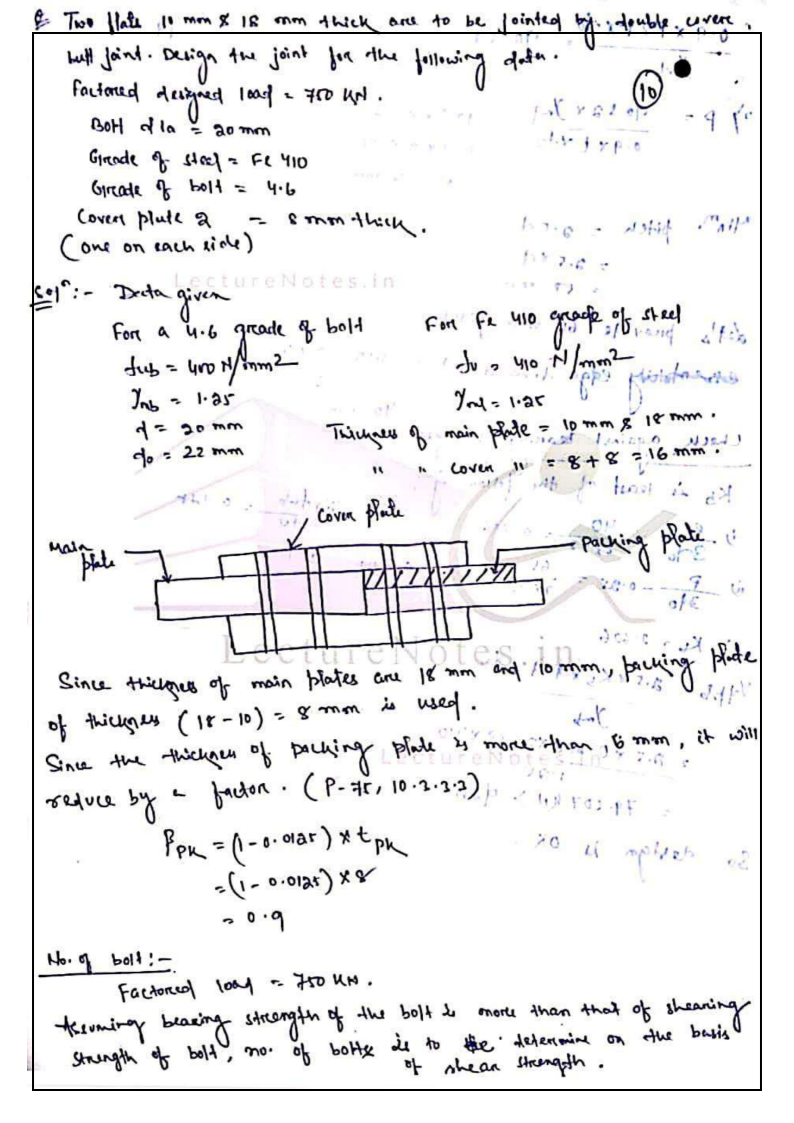
(1) Shearing strength of both (1-75, 10.3.3) 1 Vall = Vall = 271.58 KM (mn for 6 boths) Varis - dub (notors + notos) = 400 (6× 0.78× 7 × 202) (: 6×1 - 6 Bearing strength of boll (P-75, 10.3.4) NAPP = NAPP = 18.8.342 = 140.030 MI. NAPP = 4.2 XKPX dxfx fo = 3.2 x0.4242 x 30 x 30 x A10 = 1 ee. 342 MM. Kb is least of bollowing (i) e = 30 = 0.4545(ii) P -0.85 = 60 -0.25 = 0.65 (111) fub = 0. 975 (iv) 1 Design bearing strength of 6 boths = 6×149.076 strungth of joint is equel to least of above 3 values je. 271. CKWI. Officiency of the loint: - (0-20) strength of colid Plate = 715.44 = 0.34 Strength of wolid plate (P-32)(6.2) Tag = +9xy = 100x20x250 = 785.45

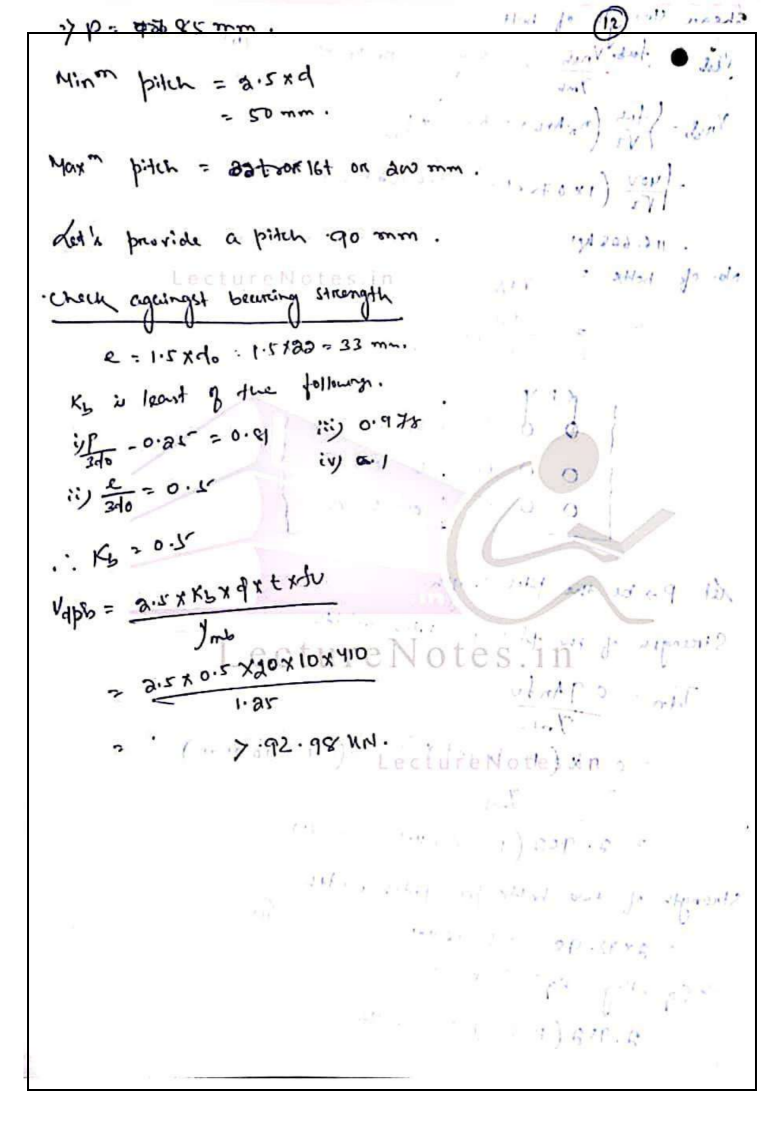


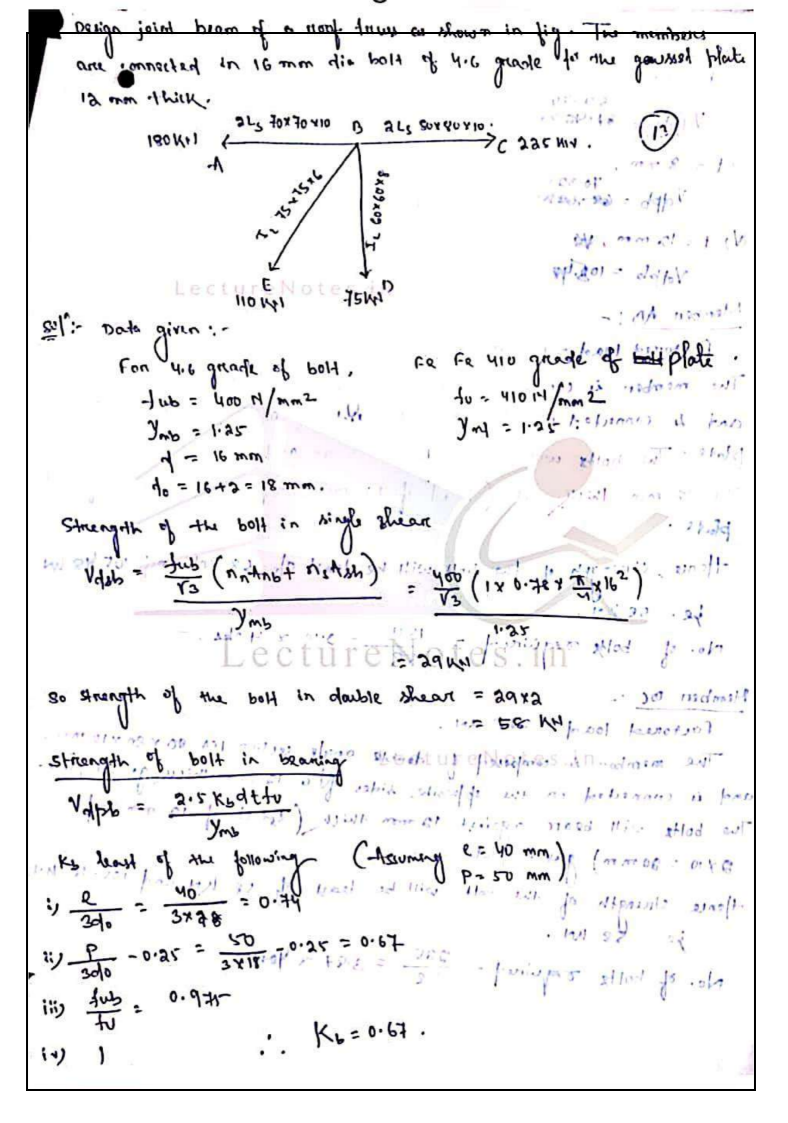












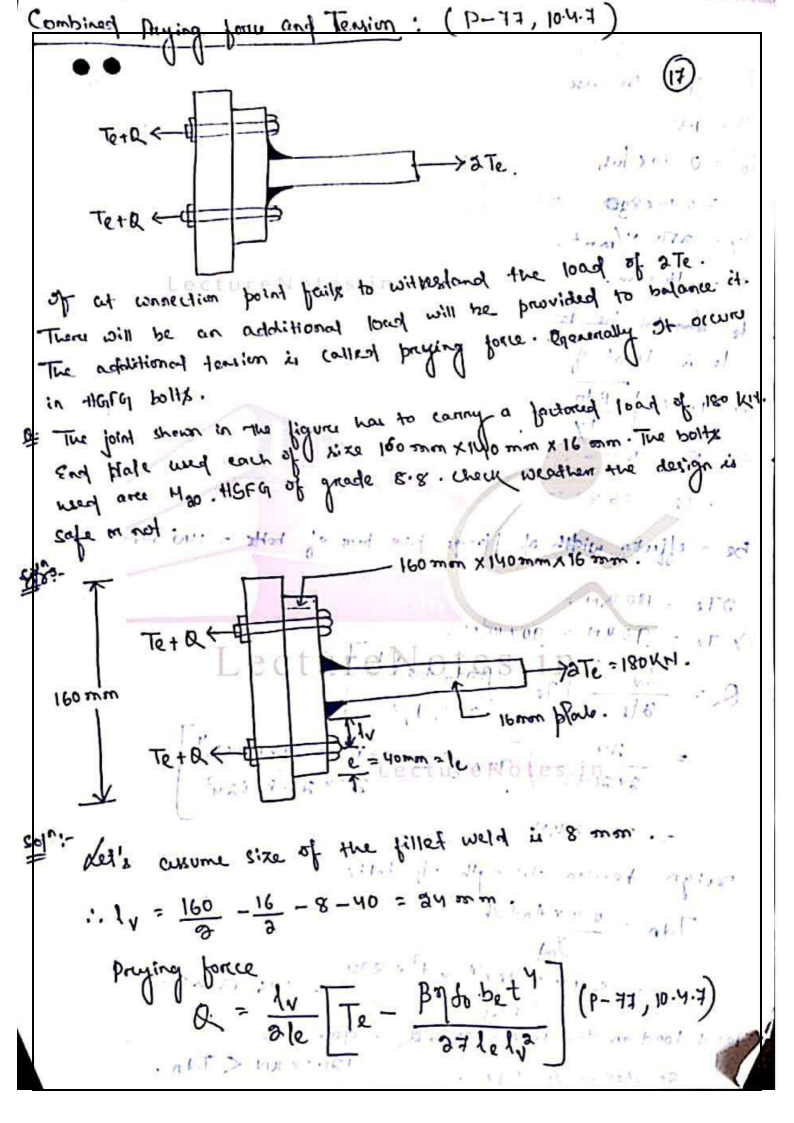
rabb = exnerin. (iii) t = 10 mm, rubb = concertor. M) t = 12 mm, #6 Valph = 108.90 Ke' Notes in Member AD! -Fretured load - 180 KM. The member is composed of double angle section ISA 70 x 70 X 10 mm and is connected on the opposite order of a 12 mon thing gardet plate. The botty will be in double shear and will bear against the 12 mm thick is. (least of 12 mm and 2×10 = 20 mm) quest mosts elicia is their the street of pfuts . Hence, strength of the bolt, will be least of 188 KM and 105. 48 KM Le. SELM. No. of bolts organized = 180 = 3.10 % 4 Nbs. EXPE = noeth stouch as Hed in Factored load = 225 KM. The member a composed of double angle section ISA 80 x 80 x 10 mm. and is connected on the opposite sides of a 12 mm thick guster plate. The bolts will beare against 12 mm thick (teast of 12 mm and 1 Honce strength of the bolt will be least of SE KH and 105.48 No. of bolk required = 225 = 3.87 x yours.

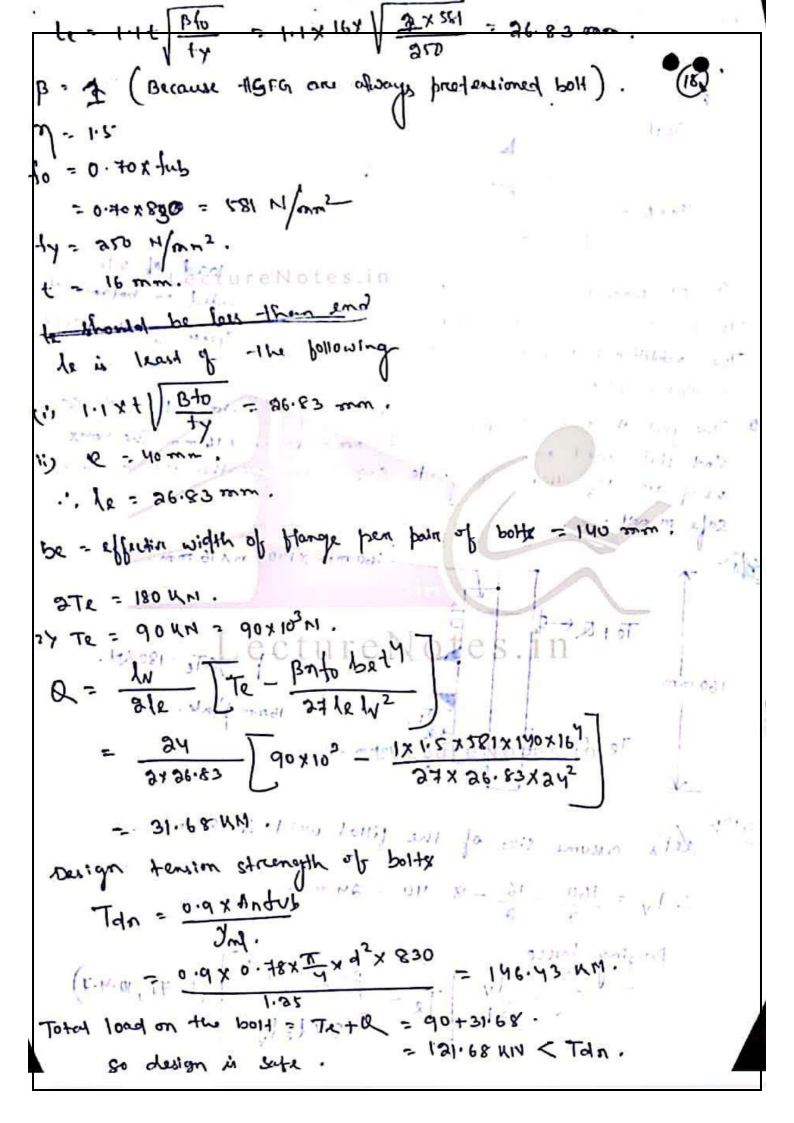
· 100 - 17

(4/2) . PINHILDE = 8000

don't dot feel

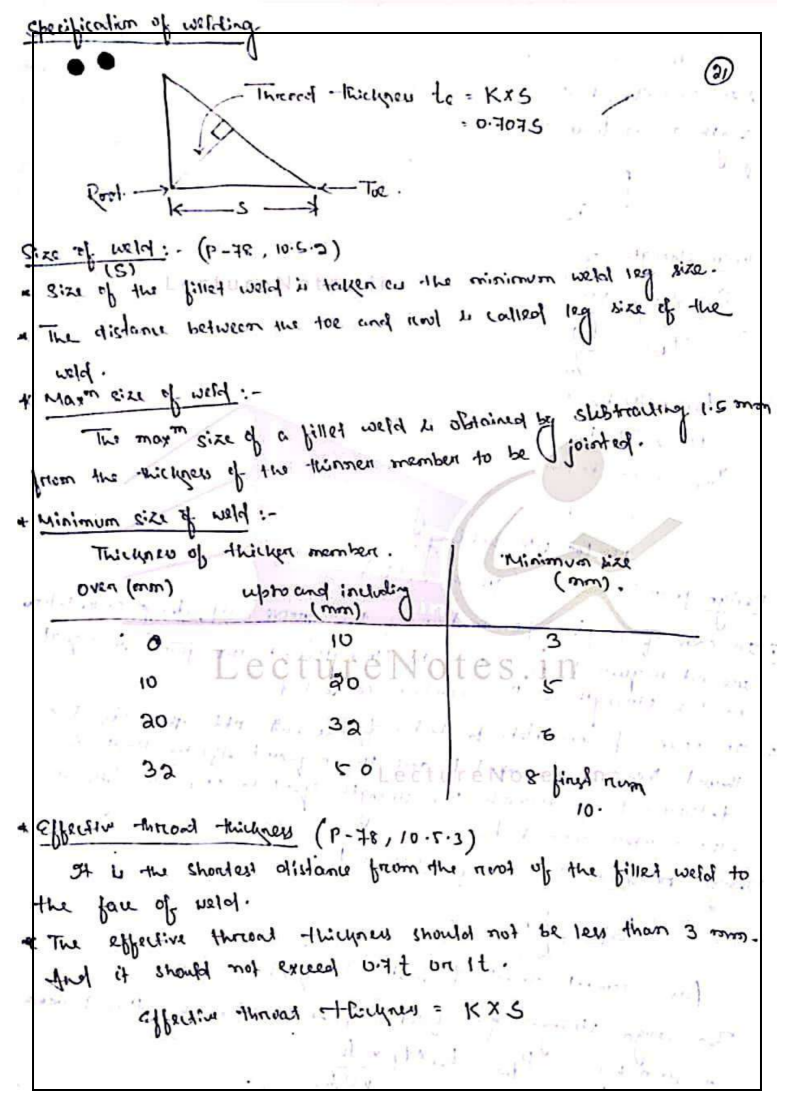
Deda giran: tou 8. a durage of post July = 800 N/mm2 Agraning of = 16 mm. 1. 10 do = 18 mm. For the FG bolt (P-76, 10.4) Vrest Vost F. Uf. X. Jex Kh x Fo. My = coefficiens of frection = 0.3 Te = (fin double cover but joint) = & 1 (charance hole) . Es pro 17 19 of least se land of 197 Kes and ca. = 0.76 x Tx x d2 x 0.70 x tub 21.8: - PE - 1/101 10.0h may a 184 18 while with will be depresent my = 1.10 (of slip resistance & designed at service load) transant halet enofficial of toristion o.3. c) of elip resistance dasigned at certive load, bowon tesign shear capacity 1/11 = 10 1.1 = NJ. 81KH. slip resistance designed of ultimate local, - 2 C3.68 = 42.14 KIH . (

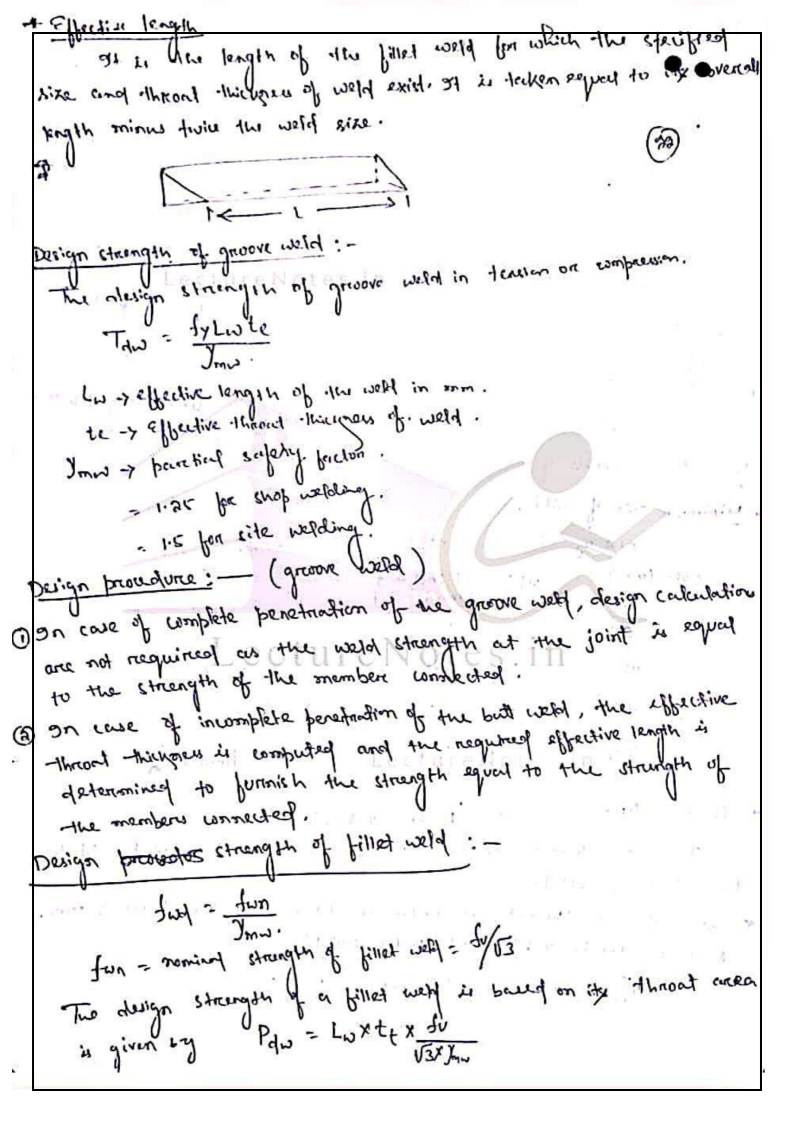




Welded Connection: -When two strictured members are jointed by moon of word, the connection is eated welded connection which develops metalungical bond between them. a The members to be commented and brought clower and the metal is melter by means of electric anch on by one-actalin frame along with the welf not, which adds metters to the joint. tolvantiques of welded joint: -1) welded design offen the opportunity to achieve a more efficient we of materials. Welding is the only process, that produces a one piece construction. 3) The speed of fabrication helps compress production schedules. @ welding saves weight and consequently cuts cost. D No electricions one there for holes; thus the grow secution is effective in conveying roads. 1 welded joints are better for impart loads and vibration. Assumption in the unalysis of welded jointy: -1) The welds connecting the various parts are homogeneous isotropic and plastic elements. Cture Notes. 1) The parts connected by the weld are rigid and their deformat are therefore neglected 1) Only stresses due to extensed loads ane was dered. Effects of residual stresses, etress concentration and shape of the welds are reglected. Types of welded joint 1 Bull weld on groove weld @ Fillet weld " I plug weld. 3 डाज्न ज्यान

1 Bull weld: -Buill weld is also known as greate weld depending upon the shape of the gresove made for welding. But weld and clauding single but well & double bull weld. Sirofe bull weld. Throad -Double but weld.

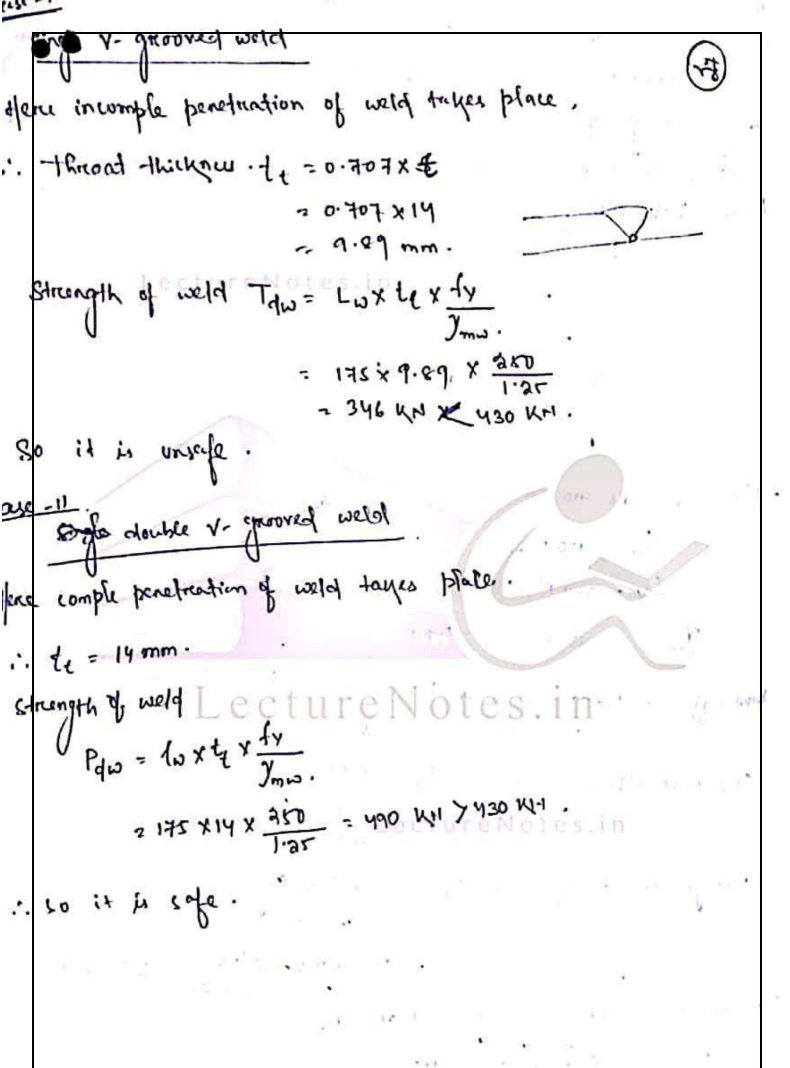




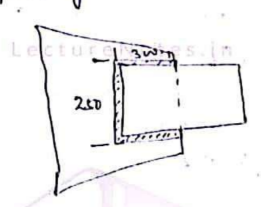
minimum effective length of four times the size of the weld
with a minimum of yourn, except bon plate girden.
The clean spacing between an information filled weld should ad exceed 12t for leaven and should in
extered 12 f lar a compression and 161 for yoursen and separation in
no care he more -than 200 mm.
The longitudinal intermittent fillet weld should be of a length not less than the width of the member on else transverse wells
less than the worlded.
should also be provided.
generies due to individual fonces: -
-Sa on 9 = tyxlw
Le sale lated monomy stress. It -> effective officer
of or shear stress lu > effecting length of well.
P > fonce transmitted
Dutt weld: - Could be reinforced on both the side of when the butt weld is reinforced on both the side of the med is increased to the med by increased to the med the section through the weld is increased to
the was place, the section through the weld is increasing to
such an extent that it is unlikely for femore asons.
the weld, and the fraction innovatively for feiture to occur in the weld, and the fractions mornally occurs some distance away.
The same of the sa
a draw the same of extra contract the same of the same
a diese the experience of the control of the contro

seed filled mal The plane of the fracture in a morrand fraffile convex 198 fillet weld is along the diagonal from the noot of the filled (25) Detworking weld ... welded join! Ve BoHed and siveted joints.) welded joints are reanomical wilded structures are more rigid as compared on bold siveded joint. On bolled and siverted joints, were place, considing engles edc deflect along with the member during loud transfer and make - The joint more blexible. Due to fusion of two metal bieness. jointed, a continuous structure is obtained, which gives a better anchitectured appearance than botted 9 Alterations can be done with less expences in case of welding as The process of waking is quickers in comparison to bothing (1) The provers of webling is silent, whereas in the case of riveting a lot of moise is U produced. In welding less safety precontions are required for the public in the vicinity, whereas a hot rived many tous and injure the @ As efter plates, both and rivers etc. are not used, me defails and drawing of welded str. are easier and less time consuming

of the efficiency of wetland joint is more than that of a botten or norted joint on fact, a proper welded joint once have 100 /acticity 10 Mombers to be jointed may distort due to the heaf during the welding process, whereas there is no such possibility in botted and uneyed joins. 1) The possibility of a brille fracture is more in the case of welsted / joints as compared to polled and siveled joints. The inspection of welded joints is difficult and expensive, wherears bolled/sixeted joints can be inspected simply by teapping the joint with a hammer . 1) - A more exilled person is resquired to make a welded joint is compensed to a bulted/ reiveted joint. Two plates of 16 mm and 14 mm thickness are to be joined by a groove weld as shown in fig. The Joint is subjected to a factoried tensile force of 430 MM. Due to some reason the effective length of the weld that could be provided was 175 mon only. Check the i) eingle v grave weld is provided safety of the joint it ii) Double V " Assume the plate will be shop welded. Coli: Duta given. de d'a cusume Fe 410 grade of steel. by = 200 H/mm2. to Depart of the second leigth of weld = lw = 175 mm. For whop weld I'm = 1.21-



A tie member in a trum girder in 200 mm x 14 mm in size. It is welded to a 10 mm twen guest plate by a filled weld. . overlap of the member is 300 mm and the weld size is 6 ones. Detendant the design strength of -the joint, if the welding is done on shown in try what is the increase in strength of the joint, if welding is done all arough - trooms the prefairing.



For Fr 410 grade of JU = 410 H 20mg. th = 840 4/2005.

Janu for shop weld = 1. ar.

bes effective length of weld Ly = 2×30+ 20.

Effective throat trickness to = KXS

Strength of weld, Paw = Lwx 21 x to

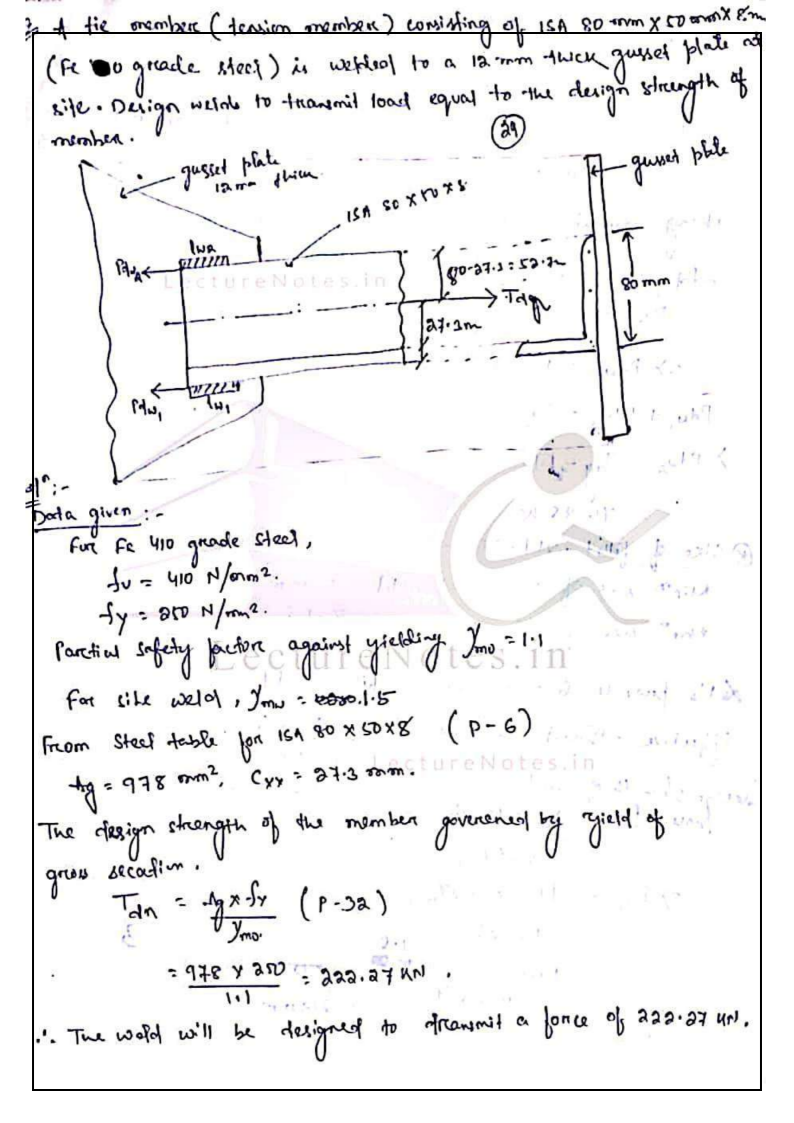
2 850 1x 4.34 X 410

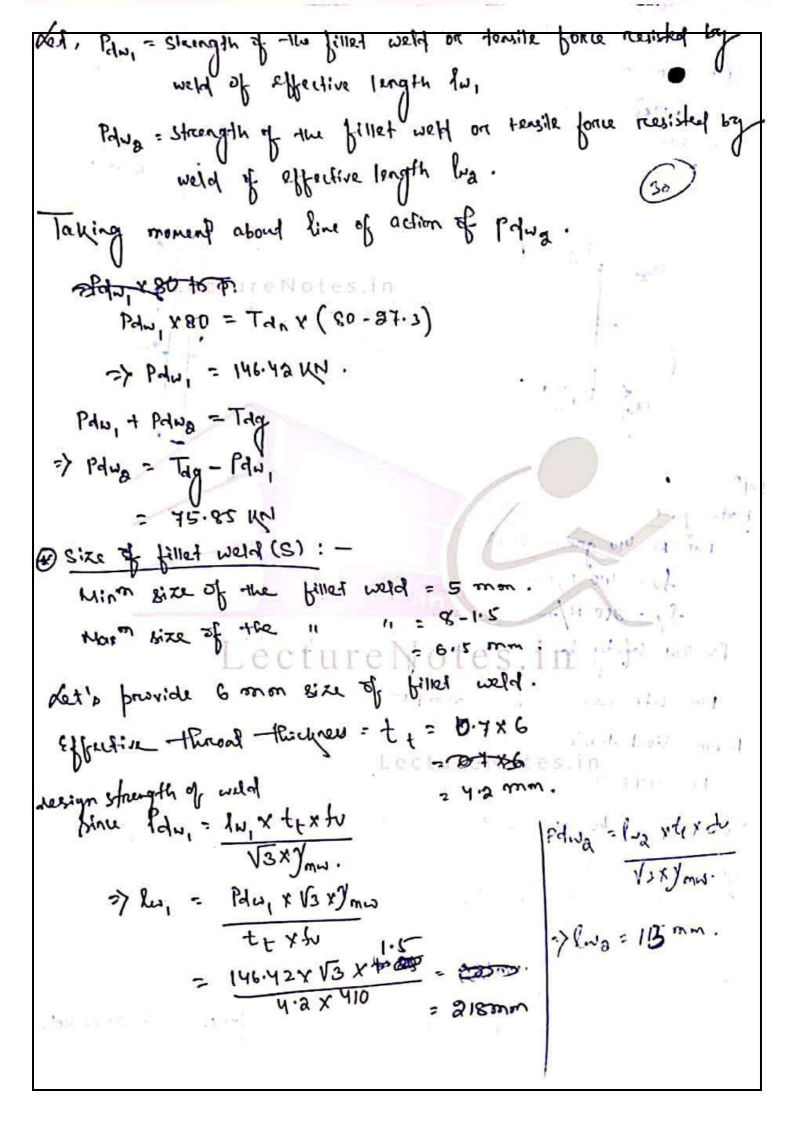
when the welding is down all arrow.

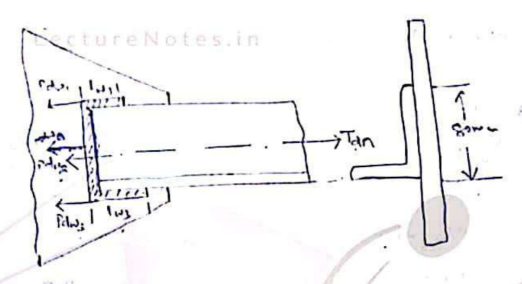
[m = 2 (310 + 210) = 1100 mm.

Pdw, = \$500-1100 x 4.24 x 410 = 883 NN.

. . guereax in the strength of the joint = 863-682 = gol KM







fu = 410 MPa.

for site weld, Jan = 1.5

Total weld length = Pw, +80+Qw3 Otes. in

Tengile strength of weld

- 222.27 KI.

$$Palw_{a} = \frac{Lw_{a}x \cdot t_{t}x \cdot f_{v}}{V_{3}x y_{mw}}$$

= $\frac{80 \times 4 \cdot 2 \times 410}{V_{3}x^{1.5}} = 53 \text{ Mpl.}$

Taking moment about bottom fiber.

. E. Fox x by + Pdws x yo = Tdn x 37.3.

> Pdw = Baaxa7.3 - 53x 40.

= 49.34 KM.

Pdw, + Pdug + Pdwz = Tdn.

>> PHW3 = 119.912 KM.

Pdw, = luby V3xymu.

=> lw, = Pohu, x/2x ymw

- 49.34 x 402/3 x1.5

4.2×410

~ 74. 42 mm

. as mLecture Notes.in

rdwg = lug x t t x du.

7 luz = 180.91 m.

- 181 mm

of the BLC 300 @ 324.7 N/m (Fe 410 greade of etect) is to carry a factored tensile force of 900 KM. The channel section is to. be welded at the site. to a guest plate 12 mm thick. Design a filled weld, if the overly is limited to 310 mm.

sof: - For Fe 410 grade of steet.

for site weld, I ma = 1.T.

For ISLC 300 @ 324.7 1/m. (P-14)

non yell

tall. dg = 4211 mm², tf = 11.6 mm.

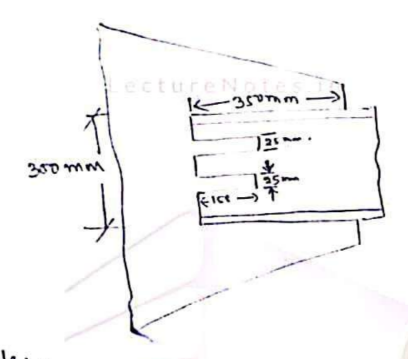
Min sixe of filled weld: 5 mm (12 mm thick plate). red's provide size of filled weld = 5 mm. ti = 0.7 XC Lecture Notes.in Strength of weld pen whill length Pan = 1 wx 11 x -10 1× 3.5×410 = 552.33 N/mm. Kength of well required Lw : -- 1629.46 × 1630 mm. Because of the restriction of 310 mm overlap length of weld that can be provided in word way = 3 x 320 + 300 = 1000 serse < 10 30 serm. Hence, Let us provide Mol welds. . with of stot should be less than 3t on at mm, which even is greater. 3×6.7 = 20.1 mm or 25 mm.

i. del's so provide two slots and let the length of slots be li

1630 : 2 x 310 + 3w + 4x L,

少れ = 157·5 2 158 mm.

Provide 158mm x 25 mm Hody, two in so.s.



1/c to 15 816:1969

width on die of the stot weld should be less than 3 times the thickness on as mon which even is greaten.

Times the thickness on as mon which even is few than 1.5 times.

Stoly should be recorded with radius not less than 1.5 times.

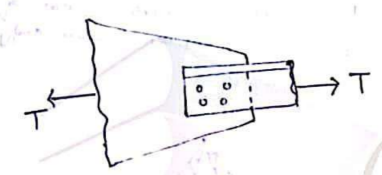
The thickness on 12 mm which even is before greater.

of tension members: (P-32, section-6) /

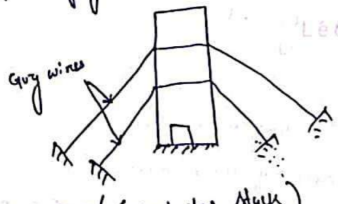
lension member:

of structural member subjected to two bulling forces applied at its ends ix called a tension member.

a Tension members are also known as fix members.

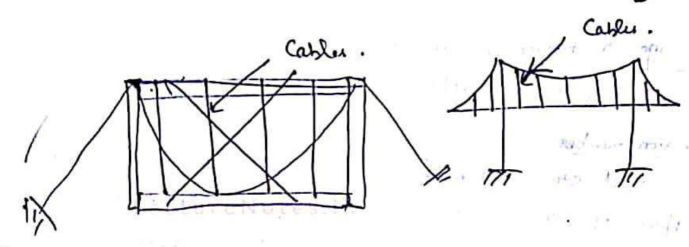


Wine rober are exclusively used for hoisting purposes and as guy wines in steel stacks and towers.



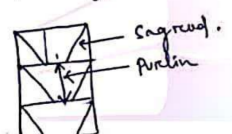
(Guzed Head Hall)

Cables used as floor surpenders in suspension bridges are made from individual streamds wound together in refe



(2) Baru and Rods: -

There are to often used as terrior members in bracing eyetem as say rooks to support purlins between trusses. and to supposet girls in industrial buildings.





Plates and flat bares are often used as tension members in transmission towers, foot bridges etc.

+ Net sectional area

The net sectional area of a tension member

= cyrous sectional area of the member.

e sectional area of the no. of hores.

Types of bailunes: -

(1) GIROSC section yielding :-

Considerable deformation of the member in longitudinal direction may take blace before its fractures, making the structure unserviceable.

1) Net section Ruphune: -

The religione of the member when the met crows section of the member reaches the ultimate stress.

(3) Block Shear fuilvee: -

A segment of block of moderical as end of members. shears out due to the posible use of high bearing Strength of the steel and high strength botter resulting in somples connection length.

stenderness Ratio()

The stendenness readio of a tension member is the vatio of its unsufported length L to its least radius of gyration R.

Design of tension member: The design strength of a tension member is the lower of the following (a) Design strength alue to yielding of grow section. (Tag). (b) Raphrice Macadh of critical section (Tan). (e) The block shear (Tob) (a) Design wheenthe the to exceeding of grow section Tag = 19 dy (P-32, 6.2) (b) Ruphree strength of critical section (i) for Hotes Tan - 609 May 0 (p-32, 56.3.11) (") for threeded rods Tan 2 0.9 Andu (P-33, 6.3.2) An . red ourganced area and the threeded section. (iii) single angles: Tan = 0.9 Anctu + BAgody B= 1.4-0.076(10/t)(+y/40)(bs/Lc)

ortherwise

Tan will be karf be of (ili).

Design strength due to block shear

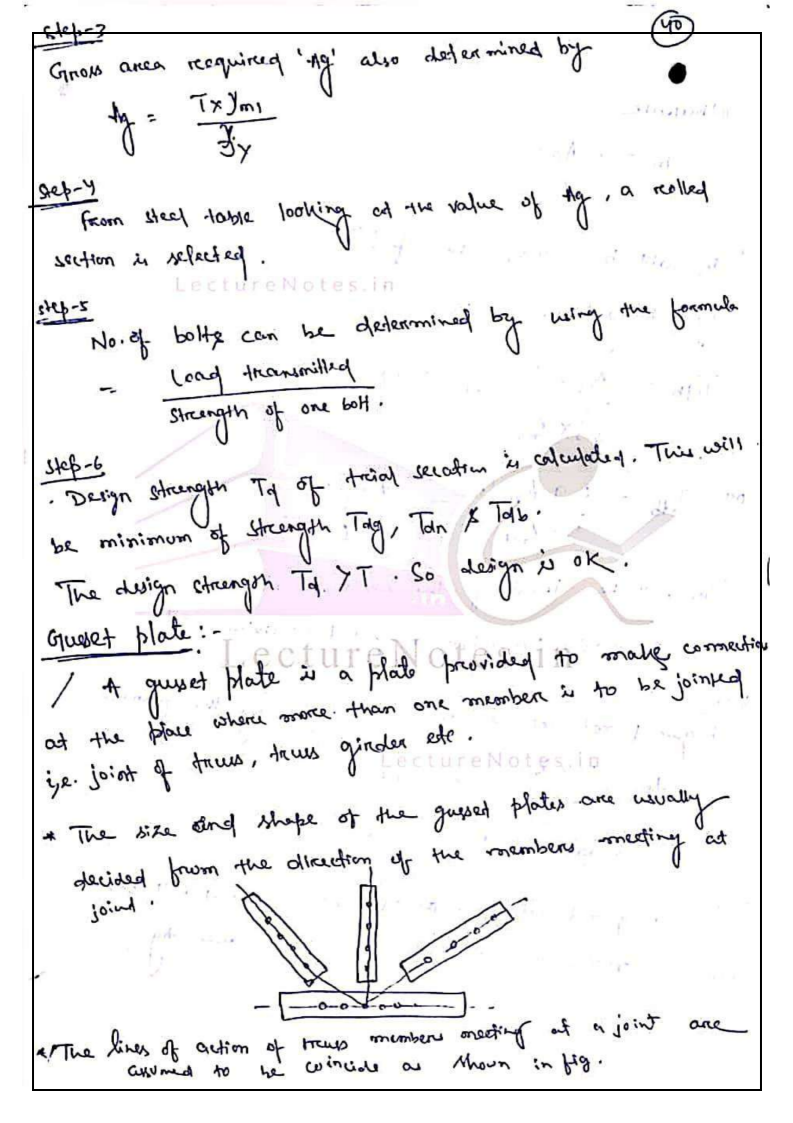
Design of tension member subjected to axial load

Required ones area is desermined by wing the formula.

In = Tix I'm for plate we Notes in p 400

=> factored tensile load.

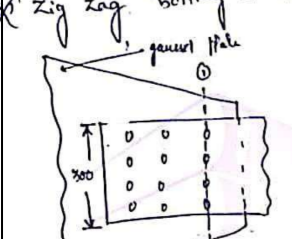
step-a Required net area ois obtained in step-1 will increased 21% -40% to compute the grow area mag

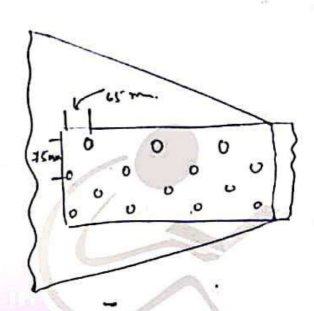


4

A 300 IST 8 mm of grade fe 410 is used as a tension member in a lattice grader. It is connected to a 12 mm thick queet plate by 18 mm dia both of grade 4.6. Calculate effective net area it.

(a) chain bolting is done as shown in fig.



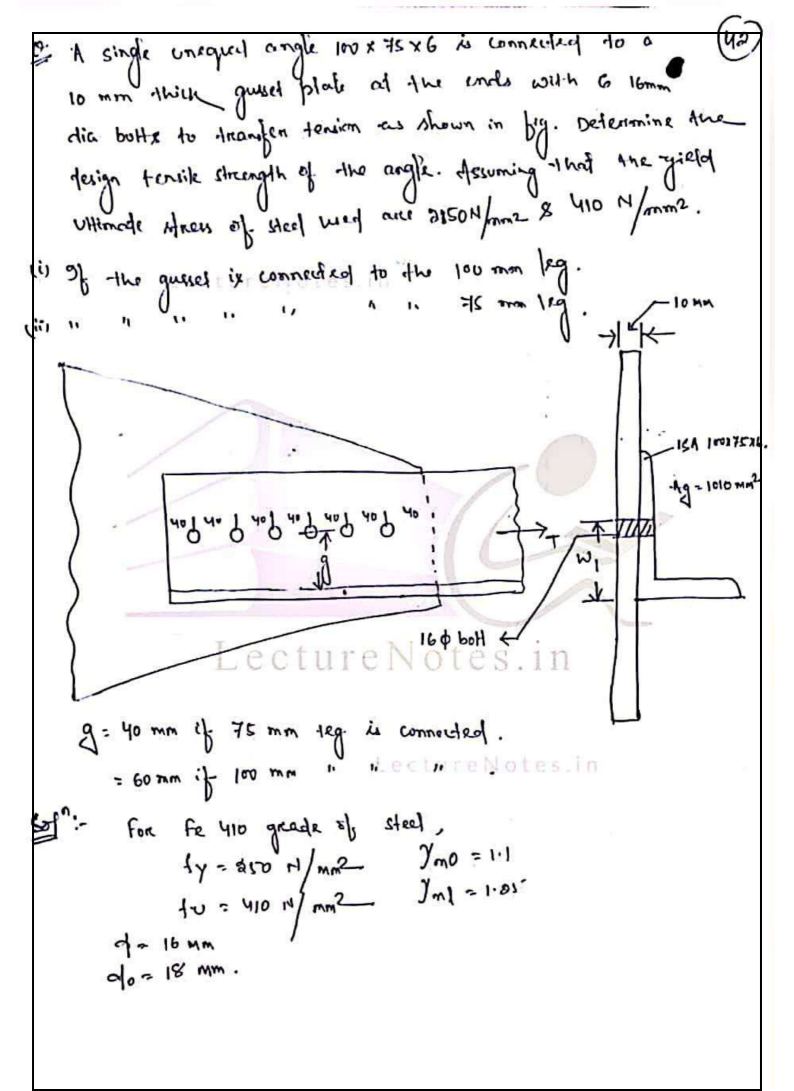


SH":- For Fe. 410 opende of steel,

1/2 = 410 HP2.Ctu4 = 18 mmtes.in

(a) on chain bolting, the critical exection will be 1-1

= 1760 mm2 = (300 - 4x20)x8



(i) Design strongth due to yielding of gross area. (P-3a, 6.2)

(ii) Design changth due to auptone of witical section (P-33, 6.3.3)

the = net areas of commercial leg.

tgo - gress area of the orderlanding leg = (75 - 6) x 6 = 432 mm 20 tes. in

w = outsland leng width = 75 mm

bs = 40 shear log width (P-33, big 6).

w₁ = 60 mm (as 100 mm leg is consided).

THE WILL LEAST of the choice 243.85 \$ 198.77.

Design strength of the member will be least of the following Tag, Tan & Tan a Tan

: design strength of the member is 198.75 hor.

Disign a bridge truly diagram subjected to a factored load of 300 km. The tension member is connected to a guesset plate 16 mon thick with one line of 20 mm dia both of greade 8.8.

Deda given:
-tseconing Fe 410 grade of steel,

Ju = 410 r/mm²
Jy = 250 r/mm²
7m0 = 1.1

7m1 = 1.25

For 8.8 grade of bold,

Jub = 830 H/mm2

H= 20 mm

d= 20 mm

Tenile load T = 300 KM.

Required net area of the angle section

 $\frac{-4h}{-50.9 \times 40} = \frac{-7 \times 3mL}{-50.9 \times 10^{3} \times 1.25} = 1016.26 \text{ mm}^{2} = 1016.26 \text{ mm}^{2}$

Required grows area $Ag = \frac{T \times y_{m0}}{5y}$

= 300 × 10 × 1.1 = 1380 mm2

From steel table,

Well's provide ISA 100 x 75 x 8 mm as tension member.

Ag Provided = 1336 mm2

No. of bothe: is shearing strength of bolt in single shear. 3/48 = - Jus (nn Ano+ nother) Lectur Inbotes in = 830 x 1 x 0.78 x Tx 202 13×1.85 = 93. 94 KM. (i) Braing strength of bolt. Vapo = a.sx Kxx dxtxfu In 7.5x1x20x8x 410, 131.2 My. 1. strength of bolt = 93.94 km.

No. of boltx = 300 = 3.19

No. of boltx = 43.94 ~ 4 res. Lecture Notes.in

del's provide 4, so mm dia bold with eggs distance Go ma and minimum fitch to mon in one line as shown in by DEDGE SAS Check for design tensile strength 1 Design stranger due to zielding (P-32, 6.2) Tay = - tax-14 = 1336 x 250 = 303 KM >T. So it is ok. 6) Derign etangth ofm to support. (P-32, 6.23) Tan = 0.9 Anctu + Phyody Anc = net area of connected leg = (100-32-8) x8 = 592 mm2. tyo = grows area of oudstanding by . S. I - (75 - 8) x8 - 568 mm2. B = 1.4 - 0.076 x (w) x (ty) x (bs)= 1.09 w= outstand leagueigth = 75 mm. f = 8 mm. by = whear trought lag width. - W+W1-t= 75+40-8= 107 mm. 1 = 40 mm. Le = distance beg = end both = 3x 50

= 31+ KM > 300 KM.

Cince Tops is less than T, the members will

fall in block shear.

(50)

The section can be made safe by increasing the distance of the bold line from the tol and that by increasing the bitch as shown in by.

Taba = 301.79 .KN

Compression Member (P- 34, section - 7)

I compression member is a straight and subjected to two equal and opposite compressive focus applied at its ende.

Ex: column, part, where etc.

* Iffective length: - (P-95,7.2)

affective length of a compression member is the preduct of effective length factor 'k' and the actual length 'L'

Machematically,

1 = KXL

* The value of K depends upon the readistioned and reladive translational condition at the end of the member.

for K values (P-45 FT) des. in

Stenderness radio: - (1) (8-36, Tox(0))0

Stendenness readio of a column is defined as the readio of

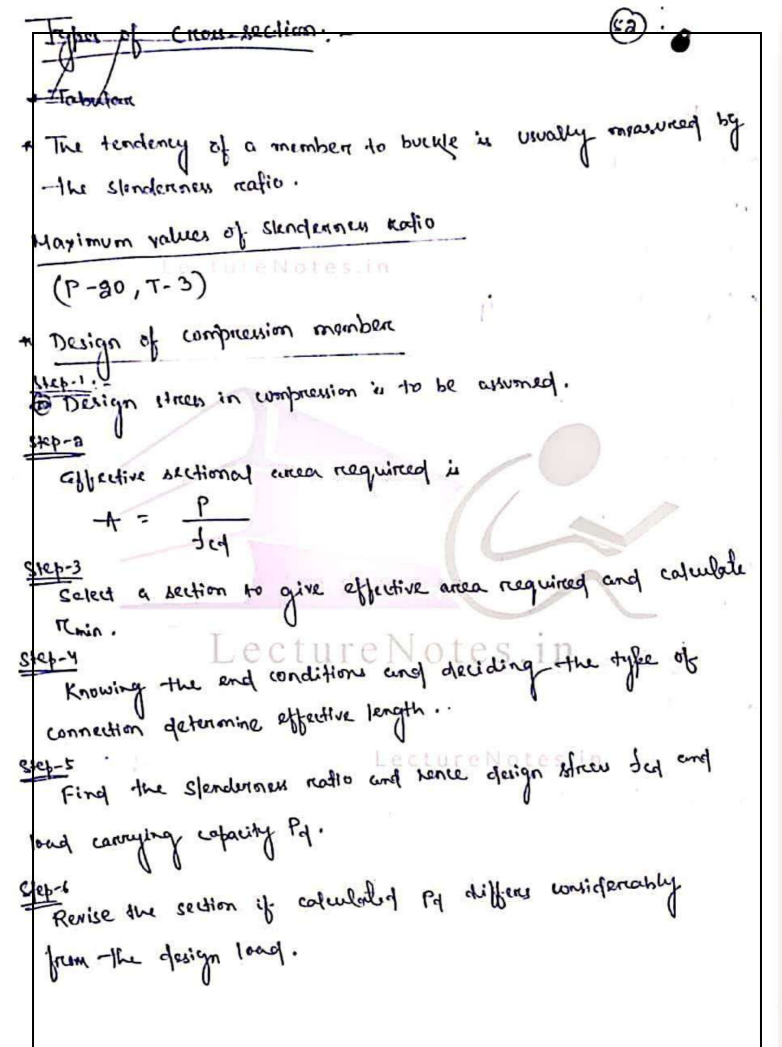
effective length to connesponding readins of gyradian of the

secodion.

L7 citual length of compression mamber.

(> effective length.

n > radius of gyration.



Design of arially loaded compression Member: -

Assumption

having no enconcedures into

(i) The modulus of elasticity is assumed to be comp. in a built up column.

Step-1

A skndenness rection is assumed w. v. 1. to height of column.

step-a

for the cusumed value of the stendenness readio in step-1,
the design compressive threes for thest value is determined from appropriate curve and buckling class.

18p-3

The cross sectional area required to contry the jacionaed local all

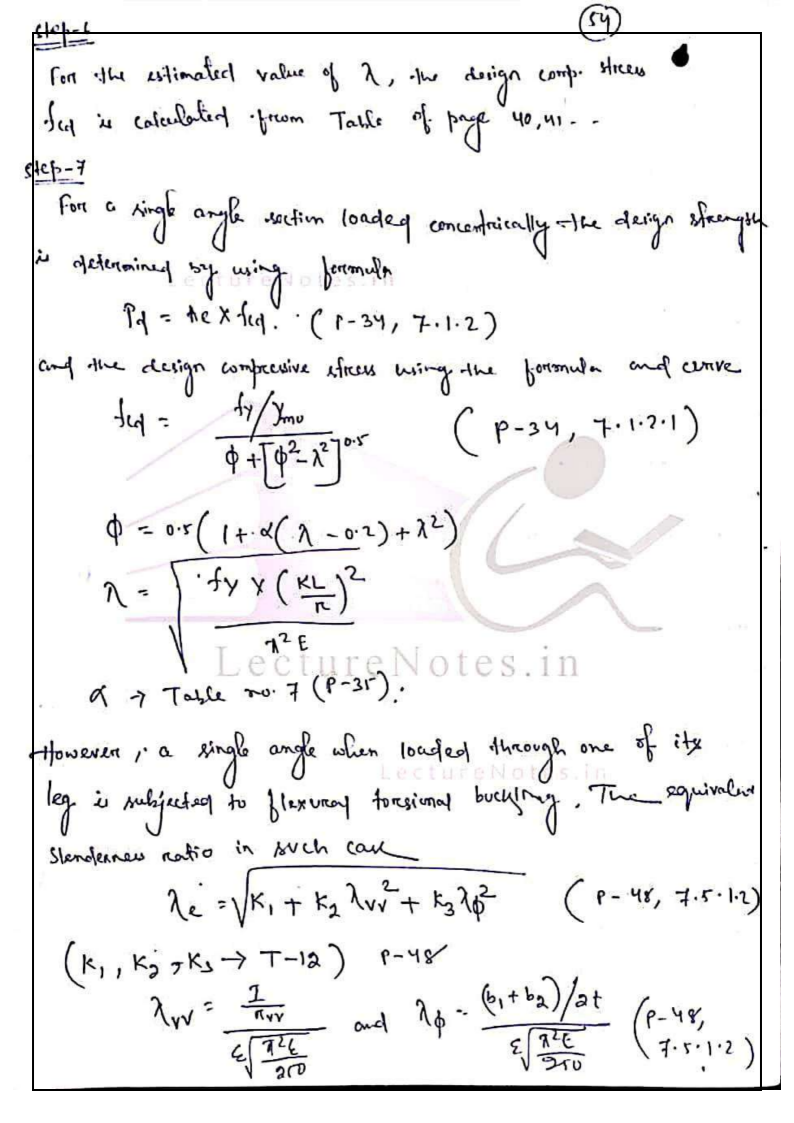
ureNotes.in

-Ag = P

Composition Street.

the section that provides the estimated required area is selected from steel book.

The effective knoth of the column is columbiated on the basis of end condition.



ctch-8

The design strength of the member is computed by formula Py = Mexical.

Calculate the design compressive load for a struct 350 @ 710.2 H/m, 3.5 on high. The column is restrained in direction and position and both the ends. It is to be assumed Use steel of grade for 410.

fu = 410 H/mm2

Jry = 250 r1/mm2

From steel table ISHB 350 @ 710.2 M/m. (P-14)

&= 300 mm. e ctililie mm otres. 111

bf = 2:50 mm. 17 = 146.5 mm

A - 9221 mm2 17 = 52.2 mm

1 = 350 = 1.4 > 1.2 (P-44, T-10)

ts 6578 = 11.6 mm < 40 mm.

Buckling about anis x-x and buckling wave class is a.

Buckling "

II **	(5.4)
Designa compressive stress from table 9 (a) and
bucking about z-z axis	
$\lambda_{x} = \frac{KL}{KL} = \frac{0.65 \times 3.5 \times 10^{3}}{146.5}$	
Lecture Notes.in	- 17 - 17 m - 1
From table 9 (a) (P-40)	* 4
1 1cd (for :14 = 200)	
10 -> 227	1 11 508
30 -> 32°	
c(12 720) 204 (12.12) =	
= 886.448 H/	nm ²
: Pd = Aex Fedeture Notes	.in
- 9221 × 226.448	
- MACYS NN	ites.in
Design compressive stress from table 9 (b))) and buchling
arout y-y aris	C. C.

Freom table 9(b). (P-42)

- sed (43.6) = 206 - 206 - 40 x (43.5 - 40)

= 301.8 H/WWS

.. Pd = Aex ded - 9221. x 201.8

= 1860.79 NN (Acu).

.. The design compressive strength of the column in 1860.7941

Otherwise

(i) About X-X axis. and class (1).
Pd = 4x(4cq)x. (P-34,7.1.2.1)

\$ 3cd = 47/2mo φx + (φx - λx)

0 /2 = / fy (KL)2/12E

= (3x0 x (0.61 x 3.5 x 103) 2

and role: - when 2 < 0.2, then the magnitude of 2 to

$$\frac{dz}{dz} = 0.7 \left[1 + \alpha \left(\frac{\lambda_z - 0.2}{\lambda_z - 0.2} \right) + \frac{2}{\lambda_z} \right]$$

$$\frac{dz}{dz} = 0.7 \left[1 + 0.81 \left(0.8 - 0.9 \right) + 0.8^2 \right]$$

$$\frac{dz}{dz} = 0.7 \left[1 + 0.81 \left(0.8 - 0.9 \right) + 0.8^2 \right]$$

$$\frac{dz}{dz} = 0.7 \left[1 + 0.81 \left(0.8 - 0.9 \right) + 0.8^2 \right]$$

$$\frac{dz}{dz} = 0.7 \left[1 + 0.81 \left(0.8 - 0.9 \right) + 0.8^2 \right]$$

$$\frac{dz}{dz} = 0.7 \left[1 + 0.81 \left(0.8 - 0.9 \right) + 0.8^2 \right]$$

$$\frac{dz}{dz} = \frac{207 \left[1.1 \right]}{0.24 + \left(0.89^2 - 0.2^2 \right)^{0.7}} = \frac{207 \cdot 87 \cdot 87 \cdot 87}{1863 \cdot 67 \cdot 87}$$

$$\frac{dz}{dz} = \frac{47}{47} \left(\frac{2}{8} \right) + \frac{2}{3} \left(\frac{2}{3} \right) + \frac{2}{3} \left(\frac{2}{$$

Design a single angle discontinuous street to conny a factored axial compressive load of 65 kgl. The length of Strug is 3m bet intercrection. It is connected to 12 mm thick queens plate by so mm dia 4.6 grade botty. Use steep of grade fe 410 are Notes.in

For Fe 410,

-Ju = 410 N/mm2, Sy = 200 1/mm2.

. 2m = 1.25, 2m0 = 1.1

For bolt of excade 4.6.

-fub = yer +1/mm2.

do = 22 mm

Let's assume stendenness readio 2 = 120 and class (c).

form table of cercture Notes. in

fcol = 83.7 M/ma2

Arcea required, A = fed ecture Notes 83.7 = 777 Bum2.

From Steel feeble, let's provide ISA 70×70×6 mm.

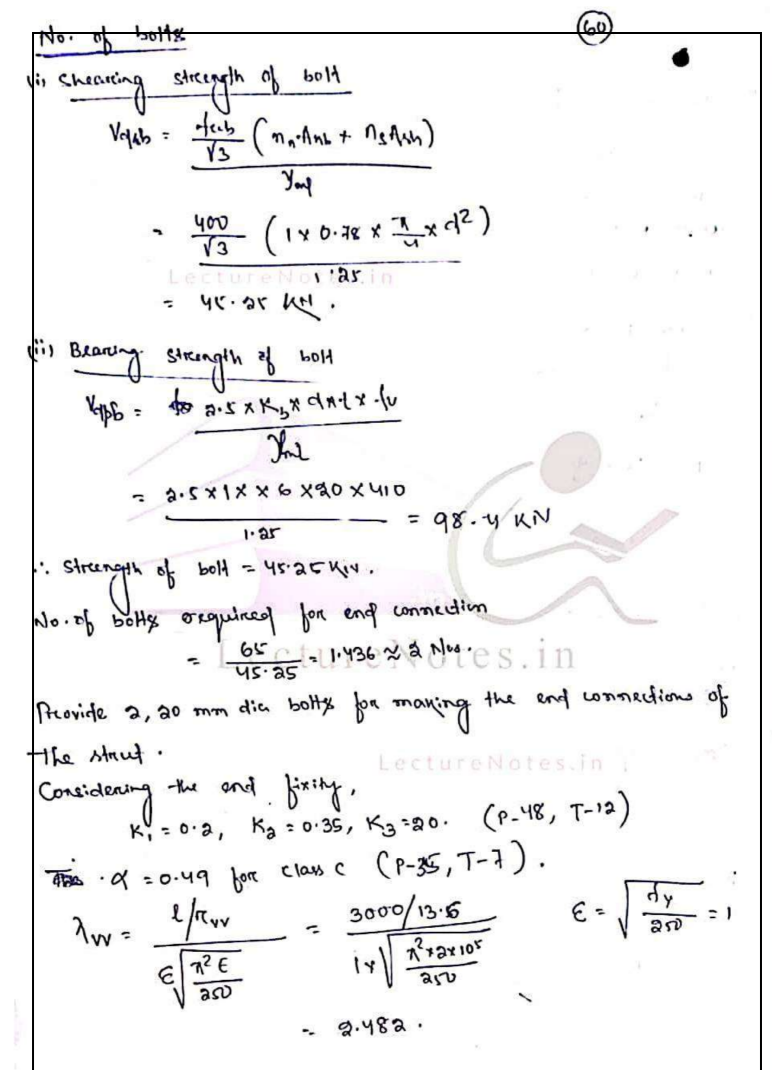
Provided area = 806 mm2 (P-4)

RUJ= 13.6 MM

Considering both and fixed (1-45)

Effective length 1= KXL

= 300-0 mm



$$-1cd = \frac{3 \cdot 20}{\phi + (\phi^2 - 7e^2)^{-1}} = \frac{200 \cdot 100}{2 \cdot 20 + (200^2 - 1.642)^{-1}}$$

$$= \frac{3 \cdot 20}{\phi + (\phi^2 - 7e^2)^{-1}} = \frac{200 \cdot 1000}{2 \cdot 200 + (200^2 - 1.642)^{-1}}$$

So design is not ok. Lecture Notes.in

Next, Let's provide ICA 70x70x8 mm.

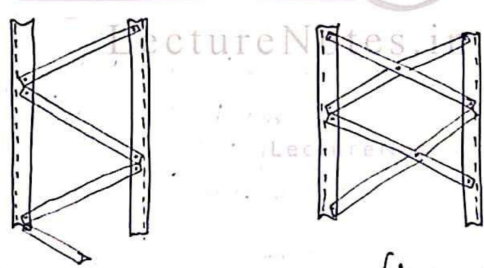
Myy = 13.5 mm.

E TIE · (40+70)/278 Je = 1 0.3 x 3. x 3. x 4 20 x 0.0 982 , 1.606 \$ = 0.5 x | 1+0 (/2-0.2) + /2 . 2 0.KX 1+0.40 (1.606-0.2) + 1.606 fed - 57/ Ymo φ + (φ2- λε) 1 1 2.13 + (2.132- 1.60 ε²). 1 = 64.4N/mm2. design compressive stress. LectureNotes.in Pd = Herted 7 1058 x64.4 68.13 KM > GE KM. So design is OK.

Laced & Ballened Columns

To active maximum value for minimum radius of gyration, without inexercing the area of the section, a no of elements are placed away from the principal arise using suitable lateral system. The commonly used lateral systems are (a) lacing or lating.

Rolled steel blate and anyles are used for laving. The object of providing lateral system is to neep the main members of the column away from principal ones.

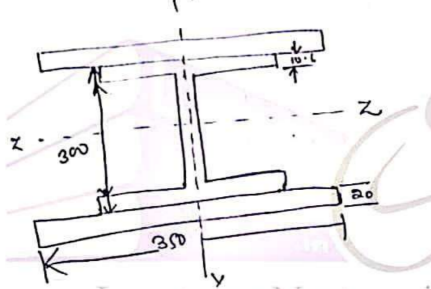


(fig: single dated)

-fig: Double laced

(64) Battery: enterns at required distances. Ballened column) tes in

Calculate the compressive resistance of a compound column. consisting of ISHB 300 with one lover plate of 350 x 80 mm on each flange and having a length of 5 m. flaume that the bottom of column is fixed and top is notation fixed translational free.



fy = 200 11/mm2

From steel table, for 1543 300. (p-14)

A = 7485 mm2

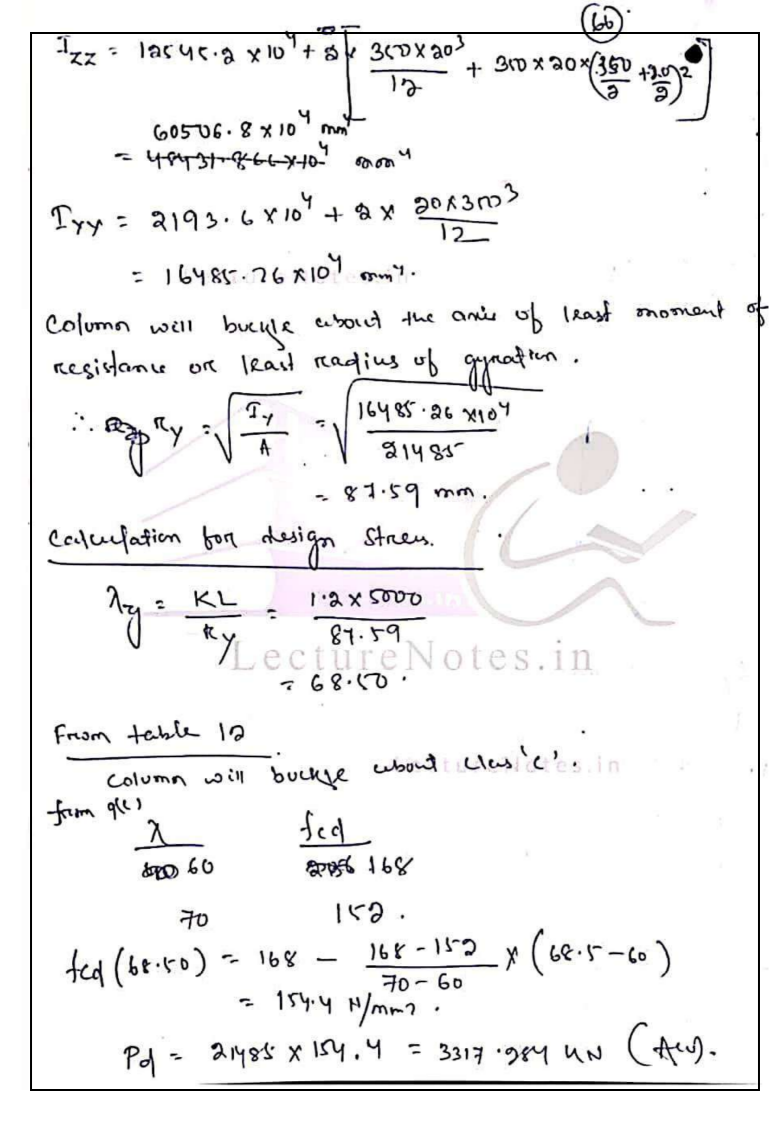
IZZ = 12545. 2 000 X 10 4 mmy

Tyy = 2193.6 ×104 mmy

Total area of built up section.

A = 7485 + 2x (350 *20).

= 31182 WWS.



(67)

On masony foundation blocks. The column base Aprecials the load on wider area so that the intensity of bearing because on the foundation block it within the bearing strength. There are two types of column bases commonly

- (i) Slub bace
- (ii) Gusseted bouc.
- 3 Slab base

These are used in columns carrying small loads. In this type, the column is directly connected to the base plate through clear angles. The load is transferred to the base plate blate through bearing.

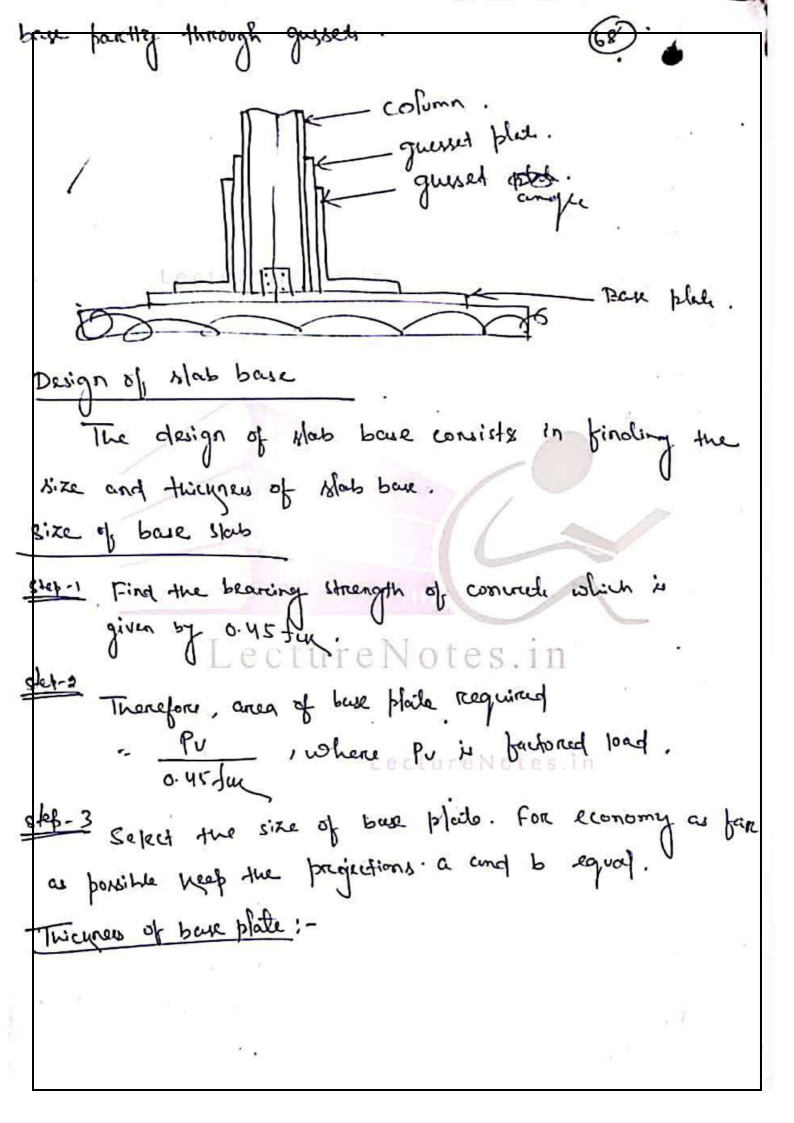
Column.

Clead angle.

Base plate.

R.C. Jourdon.

Gaussied base:
For columns connying heavy loads gusseled been are used. In gusseled base, the column is connected to base blate through gussets. The load is transferred to the



Thickness of base plate	x 2 25
1) Find intensity of pressure	3
w = Pu	
-trees of base plat	A 6 18 18 18
(a) Minimum - Michaels recognised is given by	(P-47, 7.4.3.1)
1s = [2.5 W (02-0.362))/mu]0.50	4.
Jy	the state of the state of
ts : thickness of base blails	and the second
ts - thickness of Manage	
Design of guset bose:	1 2/12/
	no the said of
DARRO of bour prouts: factored load	I POSTA EX
Assume various members of quest base,	1 1 - 11
(a) Thickness of guessel plate ix assumed as 16 m.	m.
B) Size of the guerry angle is assumed from	141001
. I who are both can be	Promidel.
(1) Thickness of angle is help opproximately of quest blots.	equal to the thicky
of guess phote.	e sayon and
D with of guess bose is kept such that it w	un just profece
mitide the queut angle and hence.	notes as a superior
-Arrea of plate	at do not and a
bugth = Area of plate width	The sear Boundary
when the end took of the woman is mad	ined for worplet

bearing on the box plate, 50% of 1000 is assumed to be treatfenced by the bearing & 50% oby the fustenings.

when the ends of the whomm what and guest plates are not forced for complete becuring, the forderings connecting them to the base plate shall be designed to transmit all the forces to which the base is subjected.

5 The thickness of the base plate is computed by blexural strongth at the witical sections.

Poundation boltx: -

Foundation both ecles yours as centhon both are generally previoled to check the whilf of the base plate. These both cure either anchored into the foundation by a hook on by a western plate on by some other apprehicule load distribution members embedated in the workels. A minim two anchor boths are to be provioled even if the above it subjected to only and low.

Design a the book hab base, for a column is the 350 @ 710.20% and subjected to an factor and compressive load of 1500 KN for the following wordstions.

(a) Long is transferred to the base plate by direct bearing of column florige.

b) Load is transferenced to the base plate by welded connection; the column end and the base plate are not markined for bearing.

(is whether anchor boths are required?

The base rests on conviete pedisters of grade 420

solo: For Fe 410 grade of steel,

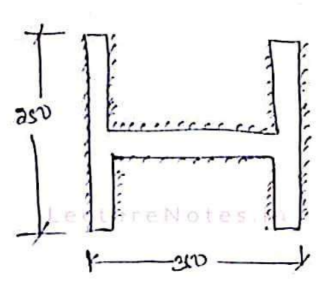
14 = 220 11/mm2.

For Mao grade of concrete.

b) Column and and base plate have to not been machined for perfect bearing. Therefore, the local from the column will be transferred to the base that through webled connection. Length available for webling armound column profile.

La = 2×250 + 2× (200-10.1) + 2× (350 - 2×11.6)

- 1633 A mm.



(at's provide 8' mon filled weld. Since welding will not be possible to se and filled of the ISHB section. End redures (25) will have, be subtracted at the end of each filled weld length to get be effective length, that can be provided.

No. of total and neturns = 12

2 | free live length = 1633.4 - 12 x (2x5)

(116 = 8 mm).

= 1441.4 mm.

= 6/8 ctise - throat thickness = 0.7 x5.0 1 0 8.11

Strength of the filled weld

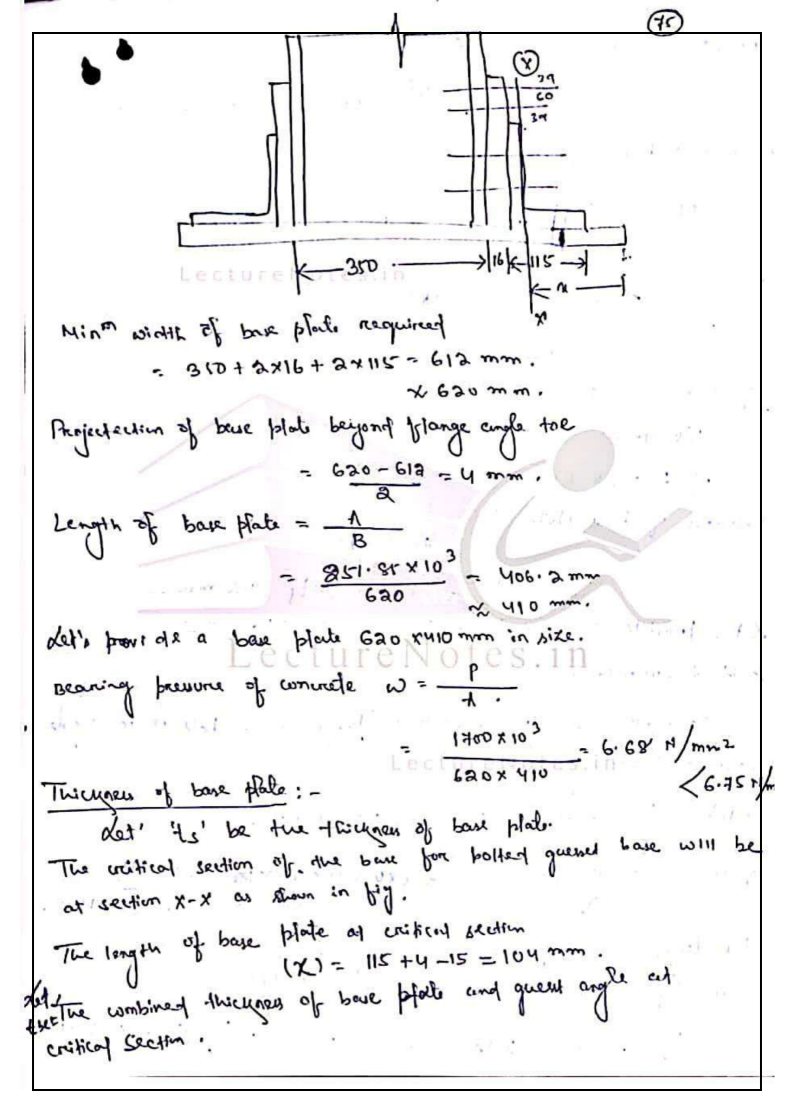
Popu = 1w x to Y to Lecture Notes. in

= 1441.4 x c.6 x 410 = 1528 KM > 1500 KM.

design is ok.

Since the base is subjected to only axial compressive load and there is no 13ml, the base is not subjected to tening in any \$ of its part. Therefore, provide numinal 20 mm dia solts, I in no. to keep the base in position.

column RIIB 300 D GCI-2 11/m contains an exist factored load of 1700 UN. Design a suitable botted guesset bouse. The bose rests on MIS Concrete pedestal. Use 24 mm die botter of grade 4.6 for making the connections. 15] :- For Fe 410 grade of steel, Ju = 410 71/mm2. 14 = 810 11/m-1. · fex = 15 H/mm2 Bearing strength of concrete - 0.45 x Ju 6.75 M/mm2. Jmo = 1.1 , yme = 1.25 FOR ISHB 300 @ 661.2 H/m. For 4.6 grade of both tf = 11.6 mm gerp - Ado H wms. tm = 8.3 mm. 9 - 24 mm . y = 320 mm. do = 26 mm. p = 320 mm. -Assuming bitch (P) = 2.5 x d edge distance (e) = 115 do = 39 mm factored 10ad P = 1700 KIN. 1700×103 = 251.85×103 mm Regulared area of base plate of = det's provide 16 mon thick queues potentes on the two blonges Of column excession and two quesset angles. IRA 120 X 112 X 12 mm



= 6.68 × 1042 = 36125.44 Nmm. - Accoming simply supported. Mal = 1.2x Zedy P-23, 8.2.1.2) 31.3 x \$20 x (14/3) = 45.46 12. quating 0 80 45.45 (2 = 36125.44 2) t = 28.19 mm. thinkness of bon plate to = 2-15 ~ 16 mm > tf = 11.6 mm. Ket's provide a beve blade of 620x 410x 16 mm. Bolted connection: Connection bet great place & flange, each bold ix in single shear and bearing Notes = top (0 - 4mpt DEA 84) - CE. SI NO! ... Volph = 2.5 Ksxdxtxfv = 2.5x0:541x24x 11.6 x 410 Ke least of the following (ii) fins = 0.975 is = 0.441 . . KL = .0. 541 ii) - 10.85 - 0.85 :v) = 1

P. & Streength of boll : 65. 21 Km.

Assuming column god end and guess moderant to have complete bearing, 50% of the load will be assumed to pass directly and 50% of the load will bow through the connection.

No. of bolly required to connect the column blanges with

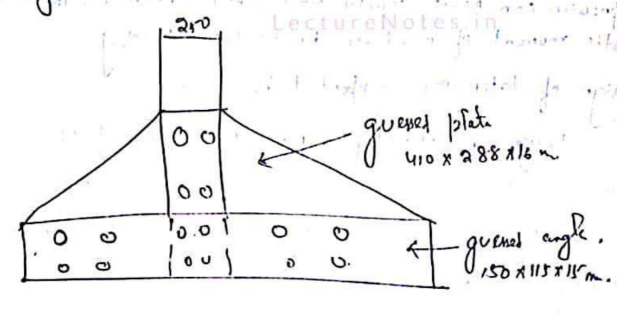
= 0.5 x 1700 = 13.03 × 16 mm.

the no. of bothe required to connect the guerra angle with ...

Height of guess plate = 150 + 2×39 + 1×60 = 288 mm.

length of great plate = length of base plate = 410 mon.

Provide queues plate 410x288x16 mon 4 tize.



Beam

A structural member subjected to transverse loads is called a beam. when provided in buildings to suffect across. they are called joictx.

of large beam supporting a number of joints is called a girden.

locate !] ! confier

126pg s/ c/2 :-

17 Clau 1 (Martic) (/5 :-

These section can alevelop plastic hinger and have the restation enforcing required for failure of the streture by formation of Uplastic mechanisim.

(2) class 2 (compact) c/s :-

Such sections can develop plastic moment of registance, but have inecoloquate plastic linge restertion capacity for formation of plastic mechanism, due to local buckling.

(3) Claw 3 (Semi compact) C/s

These are the sections in which the extreme fibre in compression can reach yield stress, but cannot develop the plastic moment of registance, due to local bucking

Design of laterally supposeded boom

Design of loderally supported beam comist of selecting section on the basis of medulus of section and weeking it fore shear capacity, hig low shear, web buckling, creeping and deflection etc.

lieurs free for:

1) The service load expected on the beam are as writing, the service load are multiplied with the load forton I'm (1.5) Determine the fortened took .

(1) The max" bending moment "", Max" where force "V' colculated for the beam. These forces one referred to a disign forces.

(3) 4 trial plassic section modulus for the bearn is worked out.

(p-53, 8.2.1.2) Zp = My x Ino Bbx Jy

(Looking at the value of plastic section modulus a suitable socien having plastic section modules more than required is selected. ISLB, ISMB, ISWB section are preferred.

(E)-ISLES

Claufication of section is checked. from (T- 2, P-18). The trical seeting is check for shear capacity

Va = Avx tyw (p.59, 8.4)

(8) The trick section is check for designed bending strength. My = Bxxpxfy (p-53, 8.3.1.2)

(8). The trial section is check for butting bearing. Fo = (b, + na) +w-1/2 (p-67/8.7.4).

1

```
Md = BAXXDx Jpd > Moor (D-54,82002)
  Ing = 727 In
  \alpha_{17} = \frac{\text{Lecture Notes.in}}{\left| \phi_{17} \cdot (\phi_{17}^2 - \lambda_{17}^2)^{\circ i} \right|} \leq 1
   Φιτ = 0.5 [1+ 417 ( 11-0.2) + 112].
   PLT = BbxZpx-1y
  A simply supported steel joist of . 4m effective spain is latercally
supported throughout. It cannies a total uniformly distributed load
of 4044 (inchains self w.). Design an appropriate section wing
 steel of grask Fe 410.
          For Fe 410 grade of steel,
              tu = 410 N/mm2 Le Jmo = 1: Notes. in
              fy = 200 m/mm2 /mf = 1.5
 TTO Service 1000 = W= W= 40 KM.
      Factored loas = 1.5 x 40
                 (W) = 60 Ng .- WUX2
    Max" bending moment = M = W12
                                   = MOJXY = 60x4 = 30KNW.
```

```
shown force . Wil
                 : GU - 30 KM .
Plastic section modulus required
      Ty (regulared): Mx /mo (P-53, 8.2.19).
           Lecture N30 x111 : 132 x103 mm
                                  (T- 46, P-13x - - 1)
                   101.5 m/m
MA I WELL ISLB SOU
                     Xbx = 184.34 x103 wwg
    ty = 7.3 mm.
                     Zez = 169. 70 x102 80003.
     1w: 5.4 mm.
                    Ixx = 1696.66 × 10 mm ( Steel teste).
     W = 500 mm.
     p?:= 100 mm.
     Ri= 9.5 mm. ( From steel table (P-12, 13)
depth of web = q = h - a (ts+R,)
                 = 200-2(7.3+9.5)
               Leaseyme Notes.in
classification of section (P-16)
      \mathcal{E} = \sqrt{\frac{20}{3v}} = \sqrt{\frac{20}{20}} = 1 Lecture Notes. in
 authord of blange - by = b = 100 = 50 mm.
          b = 0 = 6.85 < 9.4
         d = 166.4 = 30.91 < 84
    .. The section is plastic.
```

Check for web bucking : - (1-53, 8.2.1.1) Simo: d - 30.51 a < 67 Circu of < Gire, shear buckling which of web will not be required clure Notes. in check fore Shear capacity: (P-59,8.4) Factoried force = 30 KM. 19 - 1/1/2 = 2024 C. 4 x 200 = 141. 213 Nov. Av. hxtw for hat rolling section (8.4.1.1) : 200x5.40 Vy 7 V. So design is OK. chery for designed bending Estrength (S. II) My = Bpx 2x xy (1-13, 8.2.1.2) = 17 184.34 x 200 - 41.8.95 KNm My < 1.2 xe 1/2 = 1.5 x 169.7 x 103 x 210 . 46 401m. > 30 4Nm So duign is 6k.

En = (p1 + D) + m - 1 Am · 143.59 4H. >30 Jmo. This pro 1: 3.5 A - 30 MM on, . length obstained by dispersion. = 2.5 (+1+R) = 2.5 (7.3+9.x) Lecture Notes. in Fw > F So design is OK. Lecture Notes.in check for high/low shear (p-53, 8.2.1.2) 0.6 Vd = 0.6 × 141.73 - 85.02 NM . Since V< 0.6Vd. gt is a low thear.

(21)

Check for deflection (P-31, T-6).

Primisible deflection = Noon 4x02

310 310.

110,33 mm.

5 × (W) x 1³

ET

384 × (W) x 1³

ET

= 5 × 40×102× (4×103)3

2 9.82 < 13.33 mm.

So design it OK.

Design a laterally unsupported beam fore the following data

Effective ofon = 4m

Max bending moment: 550 kmm

Max bending moment: 550 kmm

Max bending moment: 550 kmm

G: 76. 923×10° N/mm²

Steel of grade: Fe 410.

(Chean majulus)

Sol: Fore Fe 410 greade of steel,

fy = 250 rl/mm2

fu = 410 rl/mm2.

ym0 = 1.1

Jon = 1.5

Hay By . 550 KM

Plastic section modeulu reequined.

Tectore 1. 314c x103 mm3

DELY 18 PER COLD 13031. N/W. (6-135, 1-40).

4 = Comm

ZPX = 3510.63 X103 pm3.

p3 = 310 mm

Zex = 0060 · 4 × 102 mm 2.

tj: # = 20.0 mm

tw= 12 mm.

From cheel tende (P-14)

15 K1 = 50 mm.

IZ = 91813 × 104 many

IN - 8651 X104 20m7

d- 1-2(6+1R1) ~ 600 - (30.8 +30)

section classification

= 518.4 mm

e - Lecture Notes. in

autitand flange b= \frac{bt}{3} = \frac{310}{3} = 105 mm. Lecture Notes.in

b = c.04 < 9.4

d = 43.2 < 84.

.. section . Is blastic .

check for design bonding strangth

$$M_{CR} = \sqrt{\frac{\pi^2 E^{Ty}}{(L_{LT})^2}} \left(G_1 T_t + \frac{\pi^2 E T_w}{(L_{LT})^2} \right)$$

E = 2710 1/mm2 G1 = 76.923 ×103 11/mm2 (shear modulus). LLT = 4000 mm It = E biti3 (P-129). = 2.310x 20.8 3+ (600-20.8) x123 - 1. 58 × 106 mmy IN= (1- By) (P4) y hz2) = (1-00) 0.5x 2651 x 104 x 549.22 = 20 2.22x1012 mm6. Fy = T11 = 0.5 . Assuming Ite = Ift They = distance bet whear senter of two flanges of the c/s. - 600 - 20.8 - 20.8 - Ciqua mm. Masos * (16. 453 x 10, x 3 821 x 10, 46. 453 x 10, x 1. cd x 10, e Lecture Notes 72x \$ x10x x 2.22x18

Ely Design bending somend. Mq = Psx Xpx fbq , (p-14, 8.2.2) - 597 W/m. Abo = - 17.0.06 N/m 2.

φιτ 1/(Φιτ)2-(πιτ)2/0.15 = 0.4483. Φιτ = 0.5 [1+ of (00) (1-0.5) + 7 LT] = 0.09566. de (0.51) 717 = Bx Zpxdy 103x 2100 1183.3 x100 7 0.878 BO Md JM. So design is OK. Thick for shear confacity: -Disign shoon fonce V = 200 Km. Duign shear strangen of the section = My tw X ty = Gov x 12 x 2 10 = 944. 751/11

Vol > V. So design is ok.

Check for web buchling

orquired.

3/ d > 676.

we have to their corporately of skerken.

capacity of section - Mbxfcol >V.

-16 = (p+1) xfm. = = (100+300)x 12 = 4800 mm2.

b - bearing length - 100 mm (assuming).

2 = 1 = 600 = 300 mm.

λ = 1e = 5 362.88 = 104.88.

he : Offertive length of web = 0.7 of

- 0.7 x 518.4

- 362 . 88 MM .

12 = 1440 = 3.4P

Text = 100 x1213 = 144 w mm4 Notes. in

tell of web = 100 x10 = 1200 mm2

Assuming class 'c', for 2 = 104.88, from 9 (6)

100 107

Jed (104.88 - 104 - 107 - 94.6 (104.88 - 108)

= 100.94 N/mm2.

capacity of section = 4800×100.94

So design is OK.

Christ bon was bearing.

Fin : (b+n,)+w-lyn

b: 100 mm.

n, = 2.5(141R,): 102 mm.

Fin : 500 Km > V.

So design is oke cture Notes. in

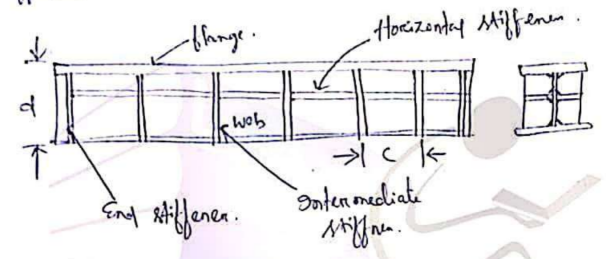
(90)

Plate Ginden When span and road inmeases, the available motted section many sufficient, even aften strangthening with cover plades, Such situations are Thangen In such situation one of the remedies ix to go for a built up T- section with two flanges plates connected to a web plate of required depth. The depth of such I - beams from 1.5 m to 5 m. This type of I - beams are yours as plate ginden

* Elements of plate girdens.

Fellowing are the elements of a typical glader.

- (web
- (5) Flanges. Lecture Notes, in
- 1 chilleners.



(i) web

MERV. of rednined debit and epichen are provided to.

- (a) keep Hange plates at required distances.
- (b) resist the shear in the beam.

Lecture Notes in

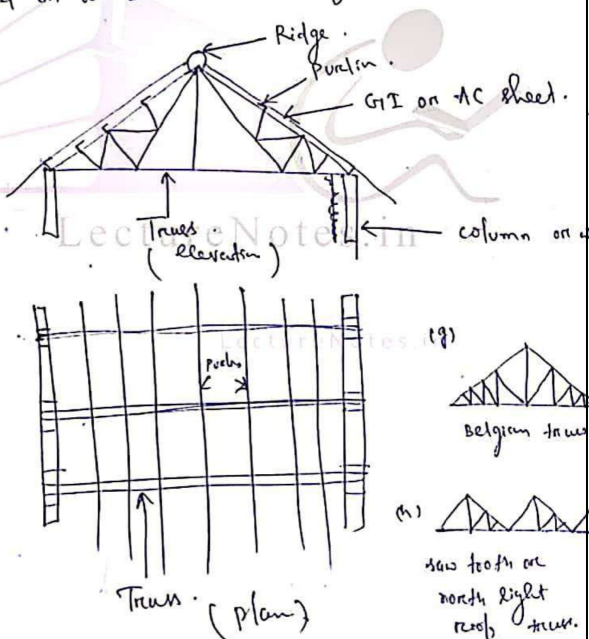
flanges of required width and thickness are provided to resist bending moment acting on the beam by developing in one Hange and tobsile force in another blange.

O Stiffeners:

Stiffeners are provided to rafeguard the web against. local bucyling failure. The stiffeners provided may be chrifind

(a) Transverse (ventical) Stiffenows? (b) Longitudiand (Lonizantal) (a) Transvense stifferen are of two types. (is Bearing Afifferer . (ii) Intermediate " End bearing stiffeners are provided to transfer the load from beam to the support. At the end contain pontion of web of become acte as a compression member and hence there is possibilish of cousting of web. Hence web news stiffeners to transfer the load to the support. It concentrated loads are acting on the plate gircles, intermediale bearing stiffeners are required

Large column free circae circi required for auditorium, ausembly shall, workships etc. To get such column free area one of the commonly used realing system is to brovide a set of steel renof. Invesses, interconnected with purific which in turn support GIL (Galvanised Iran) or AC (Asbestus Cement) sheets. The renof trusses are supported on walls on a series of column.



(e) Fink for true.

(b) compound for thus.