ARYAN SCHOOL OF ENGINEERING & TECHNOLOGY

BARAKUDA, PANCHAGAON, BHUBANESWAR, KHORDHA-752050



LECTURE NOTE

SUBJECT NAME- DESIGN OF MACHINE ELEMENTS

BRANCH – MECHANICAL ENGINEERING

SEMESTER - 5TH SEM

ACADEMIC SESSION - 2022-23

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1.1 Introduction of Machine Design: -The Subject Machine design, is the Creentian of new and bothere machines and Improving the exist one. The is mocessarry to have a good knowledge of many subjects such as Mathematics, Enga Mechanics, strength of materials, theory of machine, workthop process and Enga dreawing to design a machine component. classification of Machine design: -1) Adaptive design: - This type of design designers's worst is Concerement with adaptation of existing designs. > Needs no special smooterly or skill and can be attempted by chesigning of ordinarry technical treasming. The designers only makes mimors alteremation or modification | In the existing designs of the product. Devlopment clesian: — This type of clesian needs considerable Scintific training and clesian ability Im oroders to modify the existing clesian Into a new Idea by adopting a new material oro different method of many factorie. New chesign: - This type of chesign needs lot of research. technicall ability and creeative thinking. -> only those who have personal qualities of a sufficiently high orcchere can take up the worck of a mow charign. 1.2. Selection of material for Engineering Porpose: of the most difficult problem for the designer. -> The best material, Is ome in which sorve the desirced objective at min Cost. -> The following factors (Should be Considered while Selecting the metal. Availability of the matercials.

Notating of the matercials for the working Condition.

18. Physical properties of metal: - The physical prosperties of the metals Include 18 terr, Octour, Size and Chape, cleanity, electric and theremal Conductivity, and melting point. Lusters - A glow on reflected light. Mechanipal prespectives of the metal. Strength - it is the ability of the material to regist the externally applied Forces without breaking or yeilding. Street -> Internal neithous oberred by a part to an externally 2) Stiffmess: - It is the ability of a material to regist deformation varders 3) Elasticity - It is the property of a material to regain its origing the property of a material to regain its original shape after deformation when exterioral Forces are remarks Ex. Strel is mure clastic than reubberg. of personation becomes number load becommends. -> This property of the metal is necessary fire foreging, stamping, Image on Coins and In ormanental Worck. 5) Ductility: - It is the property of material emabling it to dreams -> A durtile material must be both strong and plastic. 6) Breithlemon - It is the preoperety of a material opposite to - It is the property of breaking of a material with 14/18 Recommoment distriction, when subjected to knowle loads small of without giving any Semable elemention.

Ex. Cost Irrom 18 a brille material.

Malleahility - It is a special Case of cluetility which foremits mater to be recolled or hammersed Into this Cheets.

A malliable material Should be Plastic but it is not essential to be strong.

Soft Steel, Wrought Irrom, Coppers and aluminium.

8> Toughmess: - It is the preoperedy of a material to regist treacture

due to high Impact loads tike hammers blows.

The toughness of the motal decrees when it is heated.

-> It is measured by the amount of emercy that a unit volum of the material has absorred after being stressed up to the point of treatures

-> This property & desirable Im parets Subjected to Shock and

Machinability: — It is the preoperity of a material which referrs to a relative case, with which a material cam be cut.

-> The machimability of a material Can be measured. Im a number of Ways Such as Comparing the tool life Fore Cutting distersent materials are through required to remove the material at Some given reate of emergy required to reemove a unit volum of the material. matercial.

-> It may be moted that breass can be easily machined than

Steel.

10) Regilence - It is the preoperety of a material to absorb emercy y and to regist shock and Impact loods.

-it is measured by the amount of emergy absorbed per unit

- This property & essential Fore Spreing materials.

Torca long perciocl of time it will undergo a blow and percmanent deformation Called Creep.

-> This property 18 Considered In clesigning Intermal Combustion

engines. boilers and torchimes.

12) Fatique: - Whem a material & Subjected to repeated Stresses, it Fails at Stress below the yield Point Stresses. Such type of Failure of a material 18 Lonown of futique.

The failure Caused by means of a progressive Creack Foremation which are usually time and microscopic bize. The Preoperty 1s Considered In designing Shaffs, Composting roods. Spreimas, gearcs etc. Harchess: - It is a very Important property of the metals and has a it embarcaces many different properties. Such as registance to wear, Screatching, defortmention and machinability ofc. -> It also means the ability of a metal to Cut amothere metal.

-> The hardness usually expressed In numbers which are dependent of making the test. Harrelmess of a motal may be determined by some tests: Brainell haradness test. 11 Rockwell haradness test. 11) Vickers haradness test in Shouse Belevioscope. 1.3. Wore Ling Streess: - When clesianing machine fairly, it is abstrable to keep the Streess lowers than the maximum or ultimate streess at which failure of metal takes place. The stress is known as the Working Streess ore design Streess. > It is also known as the Working Stress or clesign stress. -> It is also known as bate or allowable storess. Vield Gtross: - Marcking the Gtross at which the occurrance of a percmanent detormation taxes place. - yield streeze is the minimum streeze at which the motal Starts to deform plostically. Ultimate Strees: - Ultimate Strees Is the maximum Value of Strees that material Cam with stand before eleteromation happens. Factore of Soviety - It is cletimed as the reation of Maximum yetres.

Factors of Bately = Maximum Streese Worsching ors design Streese.

In Case of ductile matercial Eg. Mild steel, Where the yield point is clearly defined. The factors of Gastely Is based upon the yield point Streegss. Im Such Cose -Factors of Soutety = <u>Vield point Stress</u>

Worsking or design Stress. Im Case of broitle matercial Eq. Cost thron, the yield point is not Well cletimed of fore ductile matercials. Therefore fore factors of basely for broitle matercials is hard on ill materials is based on Ultimate Stress. Fratore of Safety = Ultimate Stress Working ore clesion Streess. Strees - Stream diagream: -The mechanical properaties mostly used Im Mechanical emgineering proactice and Commonly determined From a Stamplared tensile test. The strees is eleteromimed by dividing the load values by the Oreiginal Orcoss-sectional arcea of the specimen.

The elongation is measured by eleteromimimal the amounts that two reference point on the specimen are moved aparet by the action of the machine of the machine. The Oraiginal distance beton two references points is known as gauge length.

-> The stream is determined by dividing the elongation Values by the gauge length.

The stream is determined by dividing the elongation value by the gauge length.

The Value of Stress Corresponding stream are used to dream the stress-stream diagream.

-> A stress - stream diagream for a mile steel uneler tensile

1. Preoperational limit: -

- We see from the cliagram that point o to A is a streaght line. Which represent that the street is preoperational to stream.

- Reyand Paint A the American distilled

- Beyond point A. the Cureve Stightly cheviates From Streaght lime. Shape of specimen after elengation

I it is thus obvious that Hookes law holds good upto point A and it is

> It is eletimed on the Stress at which the Stress-Stream Coreve begins to deviate From Streaght lime.

2. Elastic limit: — It is observed that if the load is Imcreased he yound point A upto point B. the material will regard its shape and size when the load is removed.

-> This means that the material has elastic properaties upto point

-> This point is Linowing as clastic limit.

> 14 is defined of the steress developed In the moderaid without

any personament set.

3. Yield Point: — if the material is stress he yound point "B' the plant stage will reach. i.e on the removal of the load the material Will not be able to recovere its orejainal shape and bize.

-> A little Consideration will show that he yound point B, the Stream Increses at a faster reate, with any Increase In the

Stress until the point cis reached.

-> At this point, the material yields before the load and there

is am appreciable Stream C is reached.

-> At point C the matercial yields before the load and there & an appreciable stream without any Imcrees In Stress.

-> Im Case of mile steel, It will be seem that a small load choops to D. Immediately afters yielding Commence. Hence there are two yield points C&D.

The Point O 18 Colled upper yield Point and Point

is collect lower Mield points.

-> The stress Corresponding to yield point is known of yie point Strees.

4. Ultimate Streess: - At D the Specimen regains some Streength and higher Values of Streeses and required for higher Streams. than those betm A &D.

- The street goes on Immering till the point E is reached

(5) Breaking Stress: - After the specimen has reached the Ultimate Stress a neak to Foremed, which decress the cross-sectional arrea of the Specimen.

> A little consideration will show that the stress necessary to break away

the Specimen is less than the max strass.

The Stress is therefore reduced until the specimen horeald away

-> The stress Correctponding to point F is Lmown of breaking stress (6) percoentage of elongation - 17:8 the difference het on the original cross Sectional arrea at the meck.

-> This difference is expressed of percentage of the original

Cross - Sectional area.

Let 9 = Orciginal Cross - Sectional arrea.

a = Cross - Sectional area at the meck.

1.4. Modes of failure:

> Elastic deflection - Failure by clastic deflection In application The treamsmission shaft supporting gence, the max forces acting on the Shaft without attenting its percturemance.

- It is limited by the Perrmissible elastic deflection.

- Latercal ore torrsional reigidity is Considered as the Creitercion of design in Such Cases.

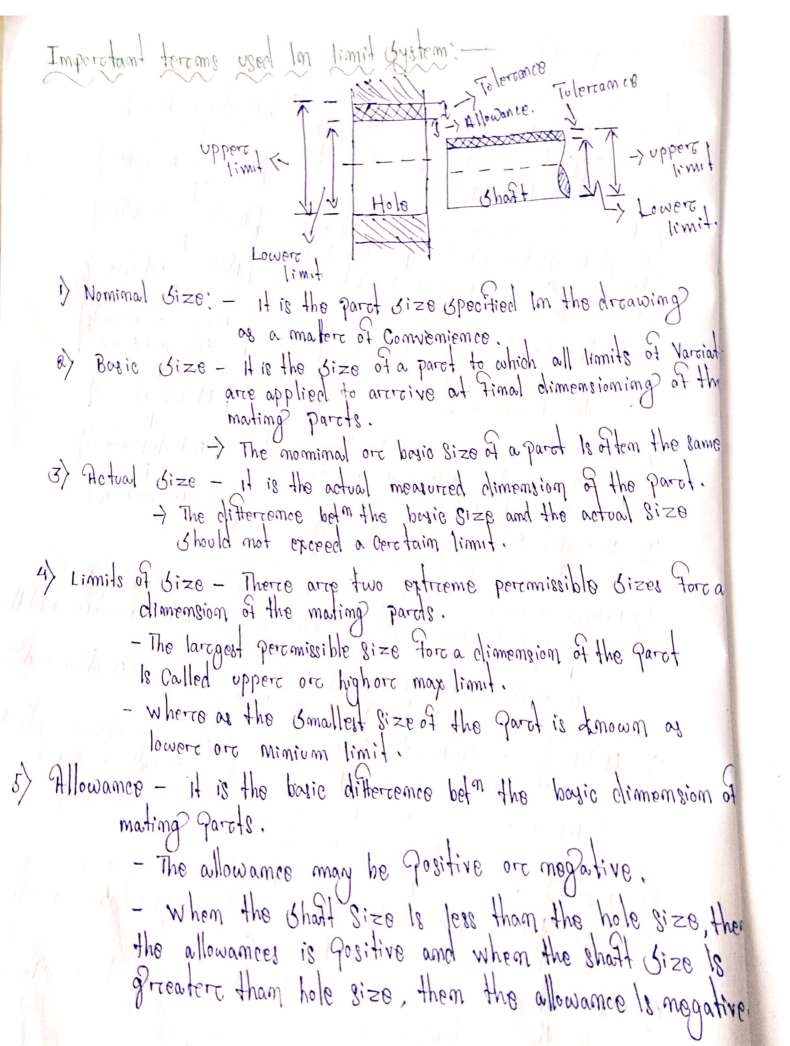
1) Failure by general yielding: - A mechanical component made by ductite material losses its emaineering usefulmess clue to large amount of plastic determination after the Yield point Stress Is reached.

-> Considercable Portion of the Component is subjected to

Plastic déteremation. Called general yielding.

III) Failurce by Freactures; - Components made of brothle material cease to Function Satisfactory because of the Sudden Freacture without any plastic determation.

Gemercal Proocedure In Machine design In designing a machine component, there is no regid route. The problem may attempted in Need ore Aim Synthesis Mechanism Severcal ways. the general proceedure to bolve a design 1s as follows: -Amalysis of force 1) Recognisation of moved - First of all make a Complete Statement of the problem, Indicating Material Selection the meed aim ore purepose fore which the Design of elements machine Is to be clesiqued. Size and Stress Mechanism orc group of mechanism which will Modification give the desirced motion. Detailed chrowing 3) Amalysis of Force: - Final the Forces acting Om each members of machine and the energy Procluction transmitted by each members. 4) Matercial Selection - Select the matercial hest buited Fore each members of the machine. 5) Design of elements: - Find the Size of each member of the machine by Considercing the force acting on the member and the perconissible stresses of the material used. - It should be kept In mind that each members should not deflect ore deforem than the peremissible limit. 6) Modification - Moelify the Size of the members, to agree with the past exparcience and judgement to textilitate manufacturers. -> The meditication may also be necessary by Considercation of mamutactureing to reduce overcall Cost. 7) Detailed chrowing - Dream the detailed dreaming of each Component and the assembly, of the machine with complete specification Fore the manufactureing process suggested. Production - The Component as per the dreawing 19 manufactured In the Wordshop.



e) Tolerrence: - if is the difference before the upper limit and lowers limit of a dimension. > His the may personissible Variation Ima dimension. The tolerrance may be unilateral ore bilateral. -> When all the totercame is allowed on one side of the nominal Size e.g & to.000 . them it is said to be unilatereal bystem The Unilatereal System 18 mostly used In Industries of it percanits changing the tolercance Value while still retarning the Game allowance ore type of fit. 7) Tolercame Zome: — It is the zone beton the maximum and minimum limit Size. 8 Zerco lime: - It is a stregight lime corresponding to the bosic Size. > The deviations are measured from this line.
> The typor -ve deviations are shown above and below the zero lime respectively. 9) Upper deviation - H is the algebraic difference beton the max size and the boyic size. P > The upper deviation of a hole is represented by a symbol ES. [Fourt Supercion] and of a Ghaff 18 represented 10 Lowers deviation: - It is the algebraic difference below the minimum size and the boyic size. -> The lower deviation of a hole is represented by a Symbol EI [Ecant Infertion] and of a Ghaff. It is represented by 01.

a. Design of tastening element Parets meet to allow movement, 1. Joint and its classitication: There are ditherent types of Joints -> Bal and Bocket point. Himped Joints. my pivot Joints.

W Ellipsoidal Joints. Wolched Joints: A ordered Joint 18 a percomament Joint which is obtained by the Fusion of the edger of the two Parets of the be pointed togethere. With ore without the application of Priessorie and Filler material. The heat required Fore the Fosion of the material may be obtained by boreming of gas. In Case of gas welding. ore by an electroic arcc Im Case of electroic arcc welding? Speed of Welding. > Welding is extensively used Im fabrication as an alterenative method fore Costing one foregoing and as a replacement fore bolted are reiveted joints. → It is also used as repair medium e.e. resumte metal at a Creach. Advantages and Dis-advantages of welched joints over reivoted joints. Advantages: -Welched Strevetures are lightere than reivoted Strevetures.

bez Im welding, gussets, one othere comecting Components

are mot used. which is mod possible Im Core of reiveted joints.

3) Attercation and addition can be easily made In the existing Stravotorces. 41) Welded Strengtore 18 Smooth Im appearcance, therestores 1+ looks pleasing. 5> In welded joints, the tension members are not Weakened as Im Case of reivoted joints. A welded joint has a greater strength often a welcled joint has the strength of the present garrent metal itself. 7) Welding process takes less time compaired to reivoled joints-Disactramtage; -Due to an uneven heating and Cuoling clurcing Fabrication theretore the member may get classoraged or additional Gtress may devlop. 1) it requires a highly skilled laboure one Superevision. clevloping on 14. C. 11. The clevision is tept for expansion, and Contraction of Creacks The Inspection of welding word Is more eliticall than riveting Word. Welding Process: The welding process may broadly classified Into the to lowing -Welding Process that use heat along - Fusion welding welding " heat & Pro - Forage welching tusion welding: -1. In Case of Fusion welding, the parcels to be jointed are held in position while the molten metal is supplied to the joint.

The molten metal may come from the parcels themselves is parcent metal orc filler metal which northally have the composition of the parcent metal. The Joint Guictage become Plastic orceven molten because of heat From the molten metal are other boursels. -> whom molten metal solidifies one fuses, the Joint is foremed --> The fusion welding according to the method of heat generated -1) Theremit welding. a) an welding.

Electroic arro welding. 1) Theremit welding: - Im theremit welding, a mixture of Irrom oxide and aluminium Called theremit is limited and the Irrom oxide is recolved to mother - The molten broom is pourced late a mould made arround the joint and fuses with the farets to be welded. - A majore advantage of the theremit welding is that all parets of weld Section are molten at the same time and the weld cools almost uniteramly. - This reesuff In a min problem with regidual stresses, it is Foundamentally a molting and costing Process. a) Goy welding? - A gow welding Is made by applying the Flame of an ory-actylene of the Presported Joint. The Intense heat at the white come of the Flame heats up the local Gorcface to Fusion point white the operators manipulates a welding rood to supply the motal tor the wold. - A flux 1s being used to remove the slag. since the heating reato In gas welding 18 slow, therefore it Cur be used

In electric arcs welding the work is prepared In the Bame manners as fore gos welding.

The operators, with his eyes and face prestected strakes an arcs by touching the work of bose metal with the electrocks.

The base male In the could of the arcs it malked forming. Electric arec Welding'. The base metal Im the path of the arcs streeam is melted foremine a pool of molten metal. which seems to be forced out of the pool by the blast torum the arcs. -> A small depression is foremed In the bore metal and the molten motal is deposited arround the edge of this depression, which is The Glag is browned off after the joint has dosed cooled. The arcc Welding doesn't reequire the metal to be prephented and Gince the temp of the arcc is quite high. there to res the fusion of the metal almost Instantaneous. Two types of area welding -clepemoling upon the type of electroide -1. vm- Chieloted area welding. a Chielded aree weldings. -> When a large electrocle or Filler rood 1/2 used for welding it is them said to be un-shielded area welding. In this care Athe deposited weld metals while it is hot will absorb oxygen and mitrogen from the atmospheres this decreases the strength of weld motal and lowers its difficulty and reesistance to Corcreosion. -> Im Chielded arcc welding the welding rood Coasted with Coliol materials arce used. The resulting projection of Coating Focused a Concentrate arcc stream. Which projects the globules of metal from

the wire and preevents the absorption of large amount of haremful of year and mitreagen.

Forage Welding: In Fonge Welding the pants to be jointed one Finst heated to a proper temp in a Funnice or Forge and then hummerred. > This method of wolding is manely used now a days.

> An electric - nesistance welding Is an example of Forgle welding. -> In this, Case the punt to be joined on pursual together and an electric Connent & pursel From one punt to the other Until the metal is heated to the Fision temp of the print. The principle of applying heat and priessure either Gegventially on Simoltaneously, is well used in this process known as Spot, Scam, projection, upset and Flash welding. Ty Pes of Welder prints: There are busiculty two types of welcled joints. 1> Lap Trint on Filler, joint. Buttering the standard of the [Single treans yerese] [Double treansverese] [Parcallel Fillet Lap joint - The lap joint or the filler joint is obtained by overclaping the plates and them welding the edges of the The Cross Section of the plane 18 approximately trainingulars.

> The fillet point may be: -12 Giggle treamsveresse Fillet. in Parrallel Notes: - Simple transverse fillet joint has the disadvantage that the edge of the Plate which is not welded can buckle ore wrowp out of the shape. But wind: - The bult joint is obtained by placing the glates odde to edde > Im bult welds the plate edges do not require bevelling it the thickness of plate is less than 5 mm.
> Om other hand it the plates thickness is 5 mm to 12.5 mm the edges should be bevelled to vore u groupe on both sides. (Equare but Single V-but)
Voint. Streength of treams verese Fillet welched joints: The fillet or lap joint is obtained by overclapings the plater and them weblings the edger of the plate.

The treamsverese fillet welds are designed for temsile strength.

Let us Comsidere a Single and clouble treamsverese fillet welds. Tingle transverse Fillet Double transverse Fillet

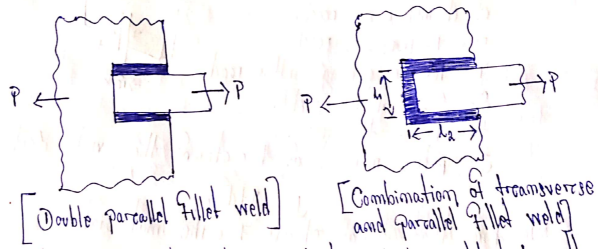
The partallel Fillet welded joints are clesigned for Ghear etremath.

The minimum area of weld or the throat area— Streemath of parcallel Fillet welded Joints. , 10

IF T is the allowable Chears stress for the weld metal, then the Cheare Streenath of the joint fore Single parcallel filled well -1x2FOF.0 = A

P = Throat arreax Allowable Shears streets.

J x Jx 2 F0 F , 0 = Shear strength of the Joint For clouble Parcallel Fillet welch. P= &x0.707876 = 1.414876x0x8=9



A plate to mm wicle and tomm thick is to be welded to anothers plate by means of clouble Parcallel Fillets. The Plates are Subjected to a static load of 80 km. Final the length of weld if the Percinissible Sheare Garess Im the weld section Im the weld closing exceed 55 MPa.

Data given as - wieth = loomm Thickmers = 10 mm.

P = 80 KN. = 80 X 108 N. T = 55 MPa = 55 N/mm2.

Let l= Length of the weld. S = Gize of the weld = plate, thickmen = 10 mm. We know that max load which the Plate Cam Carriery Force = 1. 414 x lox Lx55 mm I day below 1 day Adding 12.5 mm fore starting and stopping of weld roum, we have-L= 108+12.5 = 115.5 mm. Special cases of Fillet Welder Joints: 1) Circulare Fillet wold Subjected to toresion -Comsidere a Circulare rood Connected to a regard plate by a filled welch. d = cliametere of reach. re = Radious of rooch. T = Toraque acting on the road.

S = Size of the wold. J = Polare moment of Ineretia of the weld Section.

J = polare moment of Ineretia of the weld Section. We know that Shear stress for the material -This Cheare Streets occurs Ima horsizental plane along a log of the Fillet weld. The max shears occurs on the throat of weld is Inclined at 45° to the horrizental plane. Length of throat = 1 = 8 sim 45° = 0.7075 Max Bheard Gtreess Tomax = 2T Tro-7078xd2 = 2887

. rum Las un bulk luky like with

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2. Circculare Fillet wold Subjected to bending Moment - by a Fillet Consider a Circculare read Connected to a rejoid plate by a Fillet wold - ol = dia of rod. M = Benching Moment acting on the rood.

S = Gize of the weld. t = throat thickness.

Z = Section modulus of the weld section = $\frac{\pi + d^2}{4}$. We know that bending stress
We know that bending stress
This bending stress occurs Im a horrizental plane along a leg of the Fillet Welcl. The max bending stress occurs on the throat of the weld which is Inclined at 450 to the heroizental Plane. Length of throont, t=8 sim 45° = 0.7078. Max bending stress -3. Long Fillet wold Subjected to toresion: Considers a veretical plate attached to a horsizental plate by two Identical Fillet Tally Weld. Let T = Torque acting 0m the Veretical R = Length of the weld.

8 = Gize of the weld. 1 + = Throat thickness J= polore moment of Imerctia of the weld bection. =2x + x68 = +x6814 may be moted that the effect of the applied toreque 13 to rooted the Veretical plate about the Z-axis. through its

miel point.

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This reotation is registered by Charcing Stresses developed beton two > It is assumed that there horrizental shearing stresses vary from Zerco at the z-axis and maximum at the ends of the plate. This Darciation of Chearerman Stress is amalogues to the Varciation of moremal stress over the clepth (L) of a beam subjected to pure bending. Shear Streese - T = Tx 1/2 = 3T 4x 13/6 = 4x 12. The max Chear Strees occurs at the throat and is give Cmay = 87 = 4.242T. A 50 mm dia Solid Shaft is welched to a Flat plate by lomm. Fillet weld as shown in Fig. Find the max torque that the welded joint can sustain if the max shears strenges Interity In the weld material is not exceed 80 mpa. 60/m> Data given os: cl=50 mm Tmax = 80 mpn = 80 N/mm2 T= Max tongve that the welder sint Cin Justain. We show that the max shear stress (Tmay). 80 = 2.83T 115×d2 = 2.83T 11×10×(50)2 T= 2.22 ×106 N-mm. = 2.22 KN-m.

But Joinst - A but joint is that lon which the main plates are kept In adjoinment butting each others and a covere plate is placed eithers on one sicke are now plate. the that provide the formand of the last of him of the solver of the formand of t

Riveted loimt: -Introduction - A reivel 18 a Choret Cylindreical have with a head Imbegree The cylimdreical peretion of the reived is called Shamk ore body amel lower peretion of Shamk 1s known as tout.

The reivets are used to make peremanent Fastening beton the plats.

Such as In Streuctureal Work, Ship building, breidges, tamks and bailon of III. -> The reiverted joints are wishely used fore joining light metals. > Shank or Body The fasteming's i.e joint may be classified Into two greens -Perrmanent Fastenines

The perrmanent fastenings are those fastenings which can't be disousembled without destroying the connecting components.

Ex. Perrmanent fastenings in oreder of streemath are boldered, breazed, welched and reiveted joints.

The temporeary ore detachable trustmings are those trustemings who can be disagreembled without destroying the Connecting Compriments. En. Borroweel, Leys, ortere, pins, and splined points. Tyles of reiveted pints: There are two types of reiveted joints, obspending upon the way which the plates are connected.

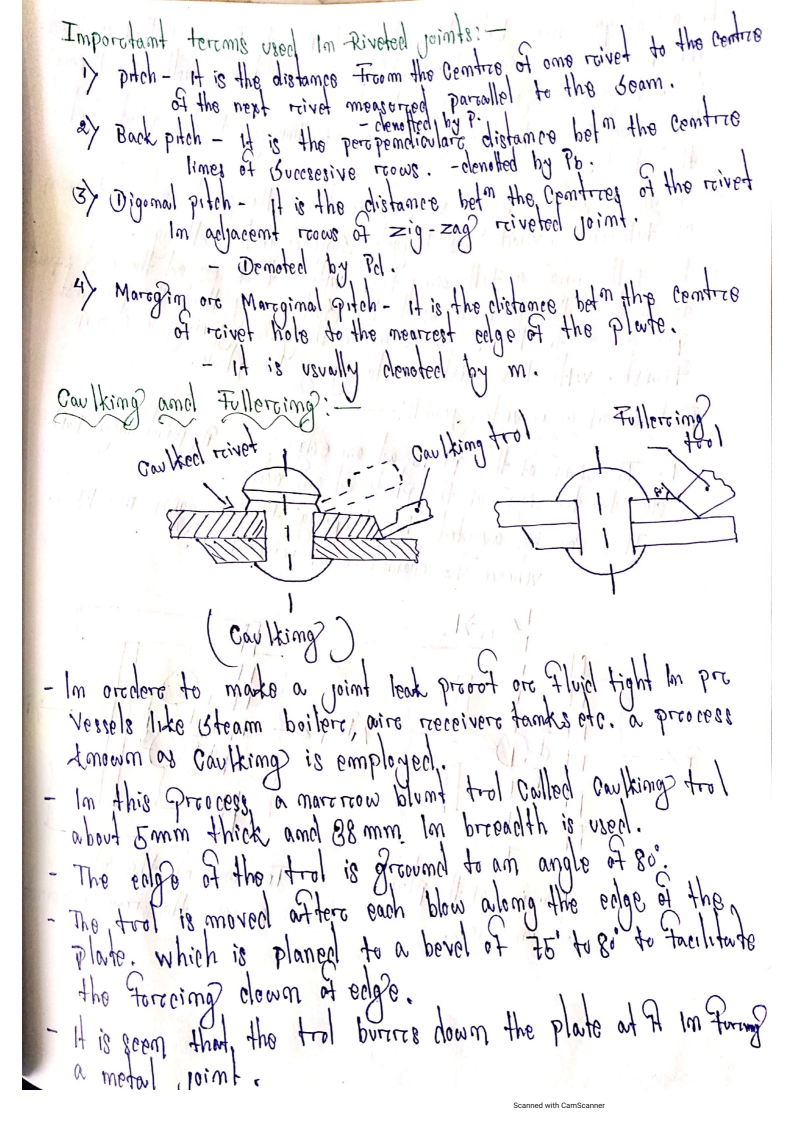
Lap joint 11> But joint.

Lap joint > 9 lap joint is that In which one plate overclaps the other and them have two plates them reiveted togethers.

EDZ Aplate Im long 6 mm third is wellful to another Plate at right angles to ouch other by 15 mm Fillet Weld. Find the may tongve that the welder joint Can bustain & the genmissible shear stress Intensity In the weld muterial is not except 80 mps. Goln -> Datagiven as: -N= |m = 1000 mm. Tmap = 80 mpa = 80 N/mm2. Let T= Max tongue that the welder print Can Sustain. We Lnow that the max shear stress (Zmry) 80 = 4.242T Sxl2 = 4.242T 5xl1000)2 T= 288 × 106 N-mm. = 283 KN-M. Strength of but joints; -The bull joints areo designed for demsion or Compression. Considere a simple v-bull joint. (Grangle V-buffoint)

In Cose of but joint, the length of leg ore size of welch is equal to thickness of plates. Temsile Streemoth of the hulf joint The wielth of plate.

temple streength fore clouble V-butt limit is given by P = (+1++2) 1, 107. where $f_i = Threeat$ thickeness at the top. $f_i = Threeat$ $f_i = Thre$ THE THE PARTY OF T T: Willy P. W. m. m. . m. W/8/7



- In actual procedice both the enless at I and B are Called Coulked.

The head of the reiver at C are also turned down with a Caulking tool to make a joint Steam tight.

If great Care is taken to prevent injury to the plate below the trol.

If more butisfactory way of making the joint buch as drawing as Fullering, which has largely supersented Caulking.

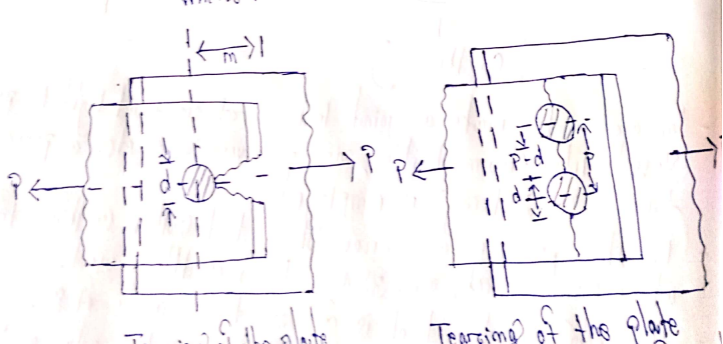
In Fullering a fullering tool with a thickness at the employer.

of thereing, which has largely superisaded Carlking.

In Fullering a fullering trol with a thickness at the employed to that of the plate is used in Such a way that the greatest pre due to the blows occur means the joint giving a clean Finish. With less risk of damaging the plate.

- This Can be avoided by Leeping the maregin m = 1.501.

where of = diametere of reivet hole.



Tearting of the plate at am edge.

Tearsing of the plate across of reive