21819 4 Hours / 100 Marks

Seat No.								
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Instructions:

- (1) All Questions are *compulsory*.
- (2) Answer each next main Question on a new page.
- (3) Illustrate your answers with neat sketches wherever necessary.
- (4) Figures to the right indicate full marks.
- (5) Assume suitable data, if necessary.
- (6) Use of Non-programmable Electronic Pocket Calculator is permissible.
- (7) Mobile Phone, Pager and any other Electronic Communication devices are not permissible in Examination Hall.

Marks

1. (A) Solve any THREE of the following:

 $3 \times 4 = 12$

- (a) Draw stress-strain diagram for (i) ductile material (ii) brittle material
- (b) Define endurance or fatigue limit and draw S-N curve for steel.
- (c) Write the design procedure for socket and spigot cotter joint with strength equation (any 4) with neat sketches.
- (d) Draw a neat labelled sketch of protective type flange coupling.

(B) Attempt any ONE of the following:

 $1 \times 6 = 6$

- (a) Write the general design procedure of bell crank lever.
- (b) Determine the diameter of hollow shaft having inside diameter 0.6 times outside diameter. The shaft is driven by 900 mm diameter overhung pulley placed vertically. The weight of pulley is 600 N. The overhung is 250 mm, the tension in the tight and slack side are 2900 N and 1000 N respectively. Assume $Fs = 85 \text{ N/mm}^2$.

[1 of 4] P.T.O.

2. Attempt any TWO of the following:

 $2 \times 8 = 16$

(a) Design a Knuckle joint to transmit 150 kN.

The design stresses are

$$\sigma_{\text{(tensile)}} = 75 \text{ MPa.}$$

$$\sigma_{\text{(compressive)}} = 150 \text{ MPa}$$

$$\tau_{\rm Shear} = 60 \, \text{MPa}$$

- (b) Compare the weight and strength of hollow shaft of same external diameter as that of solid shaft. The inside diameter of the hollow shaft being half the external diameter. Both the shafts have same material and length.
- (c) A bracket as shown in fig no. 1 is fixed to the wall by means of four bolts. Find the size of the bolts if $\sigma_t = 70 \text{N/mm}^2$ for bolt material

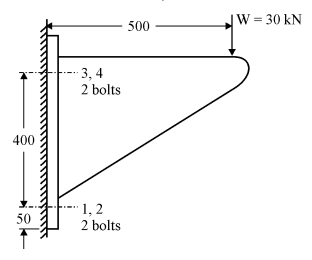


Fig. No. 1

3. Attempt any FOUR of the following:

 $4 \times 4 = 16$

- (a) Define factor of safety w.r. to mild steel and cast iron.
- (b) What is stress concentration? Illustrate methods to reduce it with sketches.
- (c) State the following material specifications.
 - (i) FeE 230 (ii) FG 200 (iii) 3SC8 (iv) X20Cr18Ni12
- (d) State applications of maximum shear stress theory and principal normal stress theory.
- (e) What are the advantages and disadvantages of muff coupling (02 each)?

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4. (A) Attempt any THREE of the following:

 $3 \times 4 = 12$

- (a) Write the equation with Wahl's factor, used for design of helical coil spring. State the SI units of each term in the equation.
- (b) A helical compression spring carries a load of 500 N with a deflection of 25 mm. The spring index may be taken as 8. Assume permissible $\tau = 350$ MPa. Modulus of rigidity N = 84 kN/mm², Wahl's factor as $\frac{4C-1}{4C-4} + \frac{0.615}{C}$, where C is spring index. Find the no. of active turns of spring.
- (c) A 45 mm diameter shaft is made of steel with yield strength of 400 N/mm². A key of size 14 mm wide and 9 mm thick made of steel with yield strength of 340 N/mm² is to be used. Find the required length of key, if the shaft is loaded to transmit the maximum permissible torque. Use maximum shear stress theory and assume a factor of safety as 2.
- (d) Two steel plates 120 mm wide and 12.5 mm thick are to be connected together by double transverse fillet weld. The maximum tensile stress for the plate and welding material is not to exceed 70 N/mm². Find the length of weld required for maximum static loading.

(B) Attempt any ONE of the following:

 $1 \times 6 = 6$

- (a) State the strength equations of double parallel fillet weld and double transverse fillet weld with neat sketches.
- (b) State and describe in brief any six ergonomics considerations in design of machine elements.

5. Attempt any TWO of the following:

 $2 \times 8 = 16$

- (a) Explain self-locking and overhauling of power screw. State the reasons for using square threads over 'V' threads for power transmission.
- (b) Design a close coiled helical compression spring for service load ranging from 2250 N to 2750 N, the axial deflection of the spring of the load range is 6 mm. Assume a spring index of 5. The permissible shear stress intensity is 420 N/mm² and modulus of rigidity, G = 84 kN/mm². Take design stress 25% of permissible stress for severe condition and intermittent operation.
- (c) Give the design procedure of screw and nut of a screw jack with neat sketch.

P.T.O.

17610 [4 of 4]

6. Attempt any FOUR of the following:

 $4 \times 4 = 16$

- (a) Explain gear tooth failures (i) Scoring (ii) Pitting:
- (b) State any six design considerations while designing the spur gear.
- (c) Explain the principle of working of hydrodynamic formal bearing with a neat sketch.
- (d) Give classification of bearings.

(e) Write the design steps involved in selection of bearing from manufacturer's catalogue.



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WINTER- 19 EXAMINATION

SubjectName:DesignofMachine Elements <u>Model Answer</u>SubjectCode:

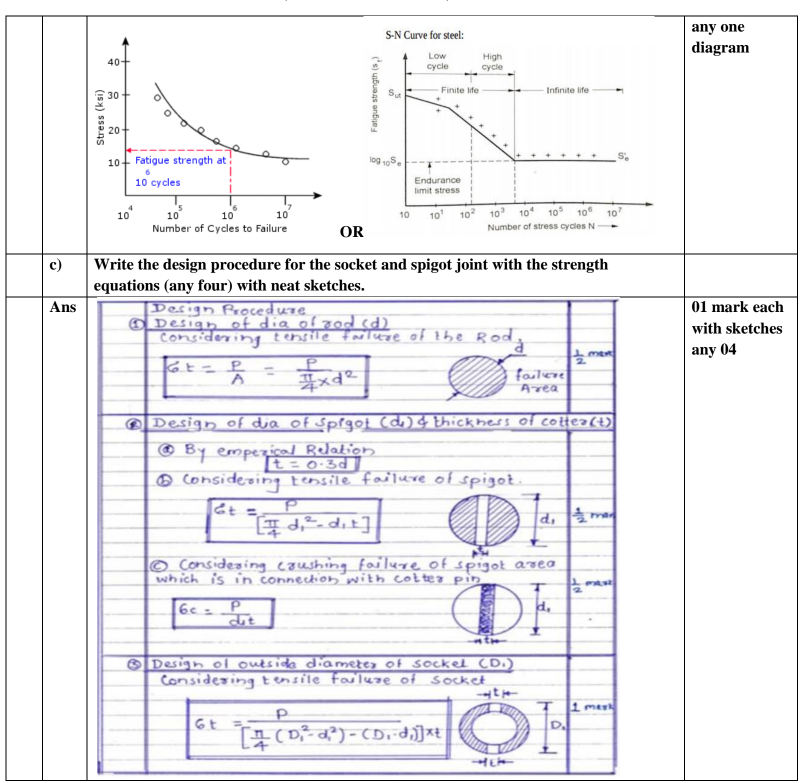
17610

Important Instructions to the examiners:

- 1) Theanswersshouldbeexaminedbykeywordsandnotasword-to-wordasgiven inthemodelanswer scheme.
- 2) Themodelanswerandtheanswerwrittenbycandidatemayvarybuttheexaminermay trytoassessthe understandinglevel ofthe candidate.
- 3) Thelanguageerrorssuchasgrammatical, spellingerrors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) Whileassessingfigures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Creditsmaybegivenstepwisefornumericalproblems.Insomecases,theassumedconstantvalues may varyand theremaybesomedifferenceinthe candidate's answers and model answer.
- 6) Incaseofsomequestionscreditmaybegivenbyjudgementonpartofexaminerofrelevantanswer basedoncandidate'sunderstanding.
- 7) Forprogramminglanguagepapers, credit may be given to any other program based on equivalent concept.

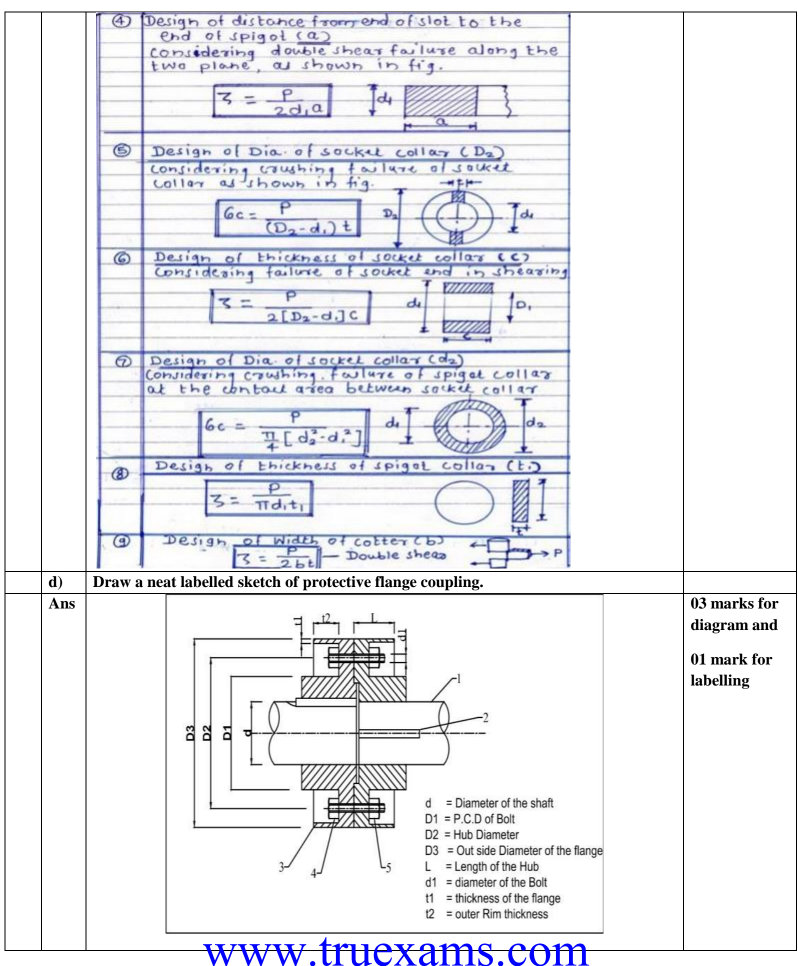
l.(A)	Attempt any <u>THREE</u> of the following: (3X4)	12 Marks
a)	Draw stress-strain diagram for i) ductile material ii) brittle material	
Ans	Stress A = Proportional limit B = Elastic limit C = Lower yield point D = Utimate strength E = Rupture strength F = Actual rupture strength Strain g = \frac{\delta}{\delta} Strain g = \frac{\delta}{\delta} ULTIMATE TENSILE STRENGTH PROPORTIONAL LIMIT ST C C C C C C C C C C C C C C C C C C C	02 marks for each diagram
	Figure: Stress- Strain diagram for ductile material Figure: Stress- Strain diagram for Brittle material	
b)	Define endurance or fatigue limit and draw S-N curve for the steel.	
Ans	Endurance strength is defined as the maximum value of completely reversed bending stress that a material can withstand for a finite number of cycles without a fatigue failure. Endurance limit, Se, for the stress below which failure never occurs, even for an indefinitely large number of loading cycles, as in the case of steel; and fatigue limit or fatigue strength, Sf, for the stress at which failure occurs after a specified number of loading cycles, such as 500 million,	02 marks for definition
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1.(B)	Attempt any ONE of the following: (1X6)	06 Marks
a)	Write the general procedure of bell crank lever.	
Ans	Where, P=Effort, W=Load w = Length of load arm, p = Length of effort arm, w = Length of load arm, p = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of fulcrum pin= 1.25dlp= Length of boss= 1.25d w = Length of load arm, w = Length of effort arm, w = Length of load arm,	01 mark for diagram and 01 mark for labelling
	Design Procedure Determination of effort (P) Wxlw = Pxlp Determination of fulcour reaction (Rf) Rf = \int W^2 + P^2	01 mark
	Design of fulcour Pin. The= 46 = 1.25 d (a) Considering bearing pressure at fulcour pin Pb = RF Loxd (b) considering double shear failure of pin	01 mark
	Design of boss of lever [di=d+6] - emperical relation considering bending stress acting on the boss.	
	Where, Gb = My Boss Where, Gb = Txx M= lpxp, ·y = do Txx = 12 x lbx [do-di] but B Design of lever arm crosssection hear to boss considering bending failure by	01 mark
	- M = P × [4ρ - dg] - Y = h/2 - Txx = +2-bh ³ - WWW.truexams.com	01 marks



b)	Determine the diameter of hollow shaft having inside diameter 0.6 of outside diameter. The shaft is driven by 900 mm overhung pulley placed vertically. The weight of the pulley is 600 N. The overhung is 250 mm and the tensions in tight and slack side are 2900 N and 1000 N respectively. Assume $Fs = 80 \text{ N/mm}^2$.	
Ans	$T = (T_1 - T_2)XR = (2900 - 1000)X900/2 = 855000 \text{ N-mm}$	
	Total vertical load acting on the pulley	
	$Wv = T_1 + T_2 + weight of pulley = 2900 + 1000 + 600 = 4500N$	02 marks
	B.M. M= Wvxl =4500X250=112500 Nmm	
	Equivalent twisting moment $Te = (M^2 + T^2)^{0.5}$	
	$= [(112500)^2 + (855000)^2]^{0.5}$	02 marks
	=862369.55 Nmm	V =
	$Te = \pi / 16 \text{ Fs do}^3 (1-k^4)$	
	$862369.55 = \pi / 16 \times 85 \times do^{3} (1-0.6^{4})$	
	do= 39.01 mm say 40 mm and di=24 mm	02 marks
2.	Attempt any <u>TWO</u> of the following: (2X8)	16 Marks
a)	Design a knuckle joint to transmit 150kN. The design stresses are $\sigma_t = 75$ MPa, $\sigma_c = 150$ MPa, $\tau_{shear} = 60$ MPa.	
Ans	Given:	
	$P = 150 \text{ kN} = 150 \times 10^3 \text{ N}$	
	$P = 150 \text{ kN} = 150 \times 10^3 \text{ N}$ $\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \text{ , } \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2$	
	$\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \text{ , } \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2$	
	$\sigma_t = 75 \ MPa = 75 \ N/mm^2 \ , \ \tau = 60 \ MPa = 60 \ N/mm^2$ $\sigma_c \ = 150 \ MPa = 150 \ N/mm^2$	
	$\sigma_t = 75 \ MPa = 75 \ N/mm^2 \ , \ \tau = 60 \ MPa = 60 \ N/mm^2$ $\sigma_c = 150 \ MPa = 150 \ N/mm^2$ The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension	
	 σ_t = 75 MPa = 75 N/mm², τ = 60 MPa = 60 N/mm² σ_c = 150 MPa = 150 N/mm² The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension Let d = Diameter of the rod. 	
	$\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \;, \; \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2$ $\sigma_c = 150 \text{ MPa} = 150 \text{ N/mm}^2$ The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension Let $d = Diameter of the rod$. We know that the load transmitted (P), $P = \pi / 4 \; d^2x \; \sigma_t$	
	$\begin{split} &\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \text{ , } \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2 \\ &\sigma_c = 150 \text{ MPa} = 150 \text{ N/mm}^2 \end{split}$ The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension Let $d = Diameter of the rod.$ We know that the load transmitted (P), $P = \pi / 4 \ d^2x \ \sigma_t$ $d^2 = 150 \times 10^3 / 59 = 2540 \ d = 50.4 \ say \ 52 \ mm \end{split}$	
	$\begin{split} &\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \text{ , } \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2 \\ &\sigma_c = 150 \text{ MPa} = 150 \text{ N/mm}^2 \end{split}$ The joint is designed by considering the various methods of failure as discussed below:	
	$\begin{split} &\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \;, \; \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2 \\ &\sigma_c = 150 \text{ MPa} = 150 \text{ N/mm}^2 \end{split}$ The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension Let $d = Diameter of the rod.$ We know that the load transmitted (P), $P = \pi / 4 \; d^2x \; \sigma_t \; d^2 = 150 \times 10^3 / 59 = 2540 \; d = 50.4 \; \text{say } 52 \; \text{mm} \; Now the various dimensions are fixed as follows:} \\ &\textbf{Diameter of knuckle pin, } d_1 = \textbf{d} = \textbf{52 mm} \end{split}$	
	$\sigma_t = 75 \text{ MPa} = 75 \text{ N/mm}^2 \;, \; \tau = 60 \text{ MPa} = 60 \text{ N/mm}^2$ $\sigma_c = 150 \text{ MPa} = 150 \text{ N/mm}^2$ The joint is designed by considering the various methods of failure as discussed below: 1. Failure of the solid rod in tension Let $d = Diameter of the rod.$ We know that the load transmitted (P), $P = \pi / 4 \; d^2x \; \sigma_t$ $d^2 = 150 \times 10^3 / 59 = 2540 \; d = 50.4 \; \text{say } 52 \; \text{mm}$ Now the various dimensions are fixed as follows: Diameter of knuckle pin, d1 = d = 52 mm Outer diameter of eye, d2 = 2d = 2 × 52 = 104 mm	

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Thickness of pin head, $t_2 = 0.5 d = 0.5 \times 52 = 26 mm$

01 marks

2. Failure of the knuckle pin in shear

Since the knuckle pin is in double shear,

therefore load (P),= $150 \times 10^3 / 4248 = 35.3 \text{ N/mm}^2 = 35.3 \text{ MPa}$

Failure of the single eye or rod end in tension

The single eye or rod end may fail in tension due to the load. We know that load (P), $150 \times 10^3 = (d_2 - d_1) t \times \sigma_t = (104 - 52) 65 \times \sigma_t = 3380 \sigma_t$

$$\sigma_t = 150 \times 103 / 3380 = 44.4 \text{ N} / \text{mm}^2 = 44.4 \text{ MPa}$$

01 mark

Failure of the single eye or rod end in shearing

The single eye or rod end may fail in shearing due to the load.

We know that load (P), $150 \times 10^3 = (d_2 - d_1)$ t \times $\tau = (104 - 52)$ 65 \times $\tau = 3380$ $\tau = 150 \times 103$ / 3380 = 44.4 N/mm² = 44.4 MPa

01 mark

Failure of the single eye or rod end in crushing

The single eye or rod end may fail in crushing due to the load. We know that

load (P),
$$150 \times 10^3 = d_1 \times t \times \sigma_c = 52 \times 65 \times \sigma c = 3380 \ \sigma_c$$

$$\sigma_c = 150 \times 103 \ / \ 3380 \text{=} 44.4 \ \text{N/mm}^2 = 44.4 \ \text{MPa}$$

01 mark

Failure of the forked end in tension

The forked end may fail in tension due to the load. We know that

load (P),
$$150 \times 10^3 = (d_2 - d_1) 2 t_1 \times \sigma_t = (104 - 52) 2 \times 40 \times \sigma_t = 4160 \sigma_t$$

$$\sigma_t \ = 150 \times 103 \ / \ 4160 = 36 \ N/mm^2 = 36 \ MPa$$

01 mark

Failure of the forked end in shear

The forked end may fail in shearing due to the load. We know that

load (P),
$$150 \times 10^3 = d_1 \times t \times \sigma_c = 52 \times 65 \times \sigma c = 3380 \sigma_c$$

 $\sigma_c = 150 \times 103 / 3380 = 44.4 \text{ N/mm2} = 44.4 \text{ MPa}$

01 mark

Failure of the forked end in tension

The forked end may fail in tension due to the load. We know that

load (P),
$$150 \times 10^3 = (d_2 - d_1) 2 t_1 \times \sigma_t = (104 - 52) 2 \times 40 \times \sigma_t = 4160 \sigma_t$$

$$\sigma_t = 150 \times 103 / 4160 = 36 \text{ N/mm}^2 = 36 \text{ MPa}$$

Failure of the forked end in shear

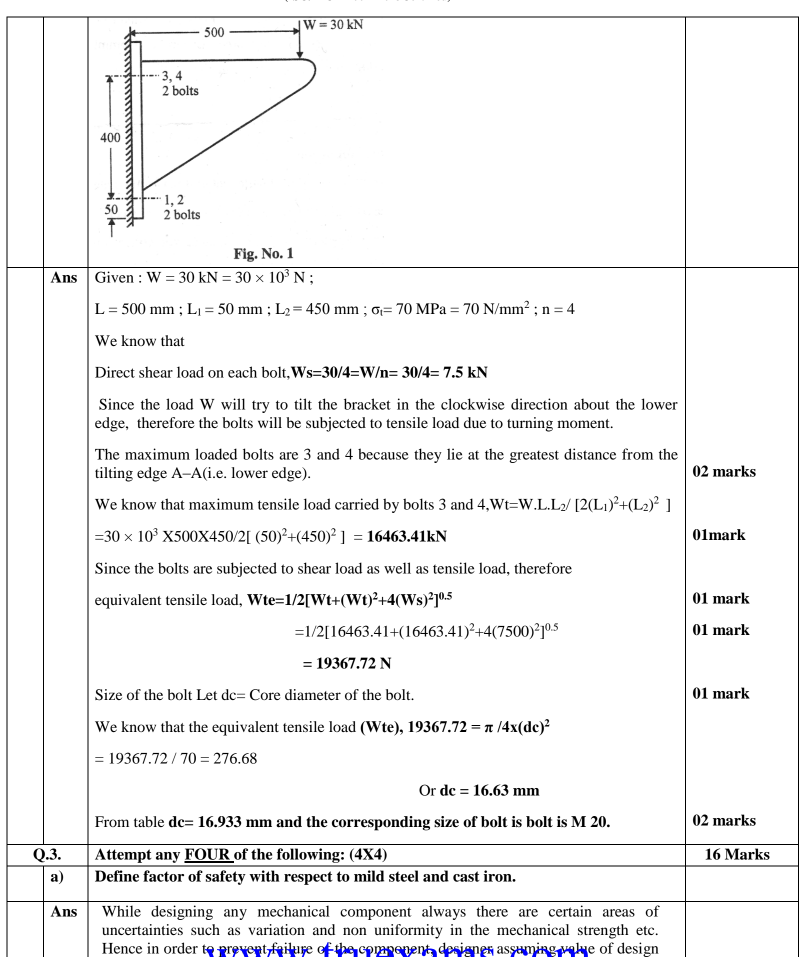
The forked end may fail in shearing due to the load. We know that

01 mark

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	load (P),150x10 ³ = (d2 – d ₁) 2 t ₁ × τ =(104 – 52) 2 × 40 × τ	
	=4160 τ = 150 × 10 ³ / 4160=36 N/mm ² = 36 MPa	
	Failure of the forked end in crushing	
	The forked end may fail in crushing due to the load. We know that	01 mark
	load (P), $150 \times 10^3 = d_1 \times 2t_1 \times \sigma_c = 52 \times 2 \times 40 \times \sigma_c = 4160 \sigma_c$	
	$\sigma_c = 150 \times 103 / 4180 = 36 \text{ N/mm}^2 = 36 \text{ MPa}$	
	From above, we see that the induced stresses are less than the given design stresses, therefore the joint is safe.	
b)	Compare the weight, strength and stiffness of a hollow shaft of the same external diameter as that of solid shaft. Inside diameter of hollow shaft is half of the external diameter. Both shafts have the same material & length.	
Ans	Comparison of weight	
	We know that weight of a hollow shaft,	
	W_H = Cross-sectional area × Length × Density= $\pi/4(d_0)^2$ - $(di)^2$ × Length × Density(i)	
	and weight of the solid shaft,	
	$W_S=\pi/4 d^2x \text{ Length} \times \text{Density}(ii)$	
	Since both the shafts have the same material and length, therefore by dividing equation (i) by equation (ii),	04 marks
	we get $W_H/W_S = (d0)^2 - (di)^2/d^2$	04 marks
	$= 1 - k^2 = 1 - (0.5)^2 = 0.75$ Ans.	
	Comparison of strength	
	We know that strength of the hollow shaft, $T_H = \frac{\pi}{16} \times \tau d_0^3 x (1-k^4)(iii)$ and	
	strength of the solid shaft, $T_S = \frac{\pi}{16} \times \tau d^3 - iv$	
	Dividing equation (iii) by equation (iv),	0.4
	we $T_{H/} T_S = \frac{\pi}{16} \times \tau d0^3 x (1-k^4) / \frac{\pi}{16} \times \tau d^3(iii)$	04 marks
	$= 1 - (0.5)^4 = 0.9375$	
c)	A bracket as shown in fig.no.1 is fixed to the wall by means of four bolts. Find the size of the bolts if $\sigma_t = 70 \text{ N/mm}^2$ for bolt material.	

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stress, which is very less as compared to the yield stress or ultimate stress. So factor of safety is defined as a ratio of maximum stress to working stress or design stress. 02 marks i) For ductile materials(Mild steel): The factor of safety is defined as the ratio of yield point stress to design stress. $factor\ of\ safety = \frac{\textit{Yield\ Stress}}{\textit{Working\ or\ Design\ stress}}$ 02 marks ii) For brittle materials(Cast iron): The factor of safety is defined as the ratio of ultimate stress to design stress. **Ultimate Stress** $factor \ of \ safety = \frac{Ottimate \ Stress}{Working \ or \ Design \ stress}$ What is stress concentration? Illustrate methods to reduce it with sketches. b) **Stress concentration:** The stresses induced in the neighborhood of the discontinuities 01 mark Ans like keyways, threaded grooves, holes, notches are much higher than the stresses in **Definition** the other parts of the stressed component. This concentration of high stresses due to discontinuities and abrupt changes in cross section is called stress concentration. The presence of stresses concentration cannot be totally eliminated but it can be reduced, so following are the remedial measures to control the effects of stress 03 mark for 3 concentration. methods 1. Provide additional notches and holes in tension members as shown in fig (a) a)Use of multiple notches. b)Drilling additional holes as shown in fig(b) 2. Fillet radius, undercutting and notch for member in bending. 3. Reduction of stress concentration in threaded members as shown infig(c) 4. Provide taper cross-section to the sharp corner of member as shown in fig(d) (i) Poor (ii) Good (ii) Good (a) Tie rod with hole (b) Shaft with key way (i) Poor (ii) Good (iii) Preferred (c) Threaded component (ii) Good (iii) Preferred d) Cylindrical componen



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c)	State the following material specifications.							
	(i) FeE 230	(ii)	FG 200	(iii)	35C8	(iv)	X20Cr18Ni12	
Ans	i) FeE 230 -steel(St	eel having	yield strengt	h of 230 N	N/mm ²)			01 mark
	with minimum ter	nsile strengt	th of 230 N/1	mm^2				each
	ii) FG 200- Grey cas	_			ngth of 2	200 N/r	mm^2	
	iii) 35C8 Means a car				_			
	percentage of mar			8. F				
	iv) X20Cr18Ni12 –N	· ·		verage ne	ercentag	e of car	thon is 0.20	
	average percentage of ch	•		verage pe	recitag	c or car	001113 0.20	
	0 1		23					
1	average percentage of ni		.1	41	1	• • .	.1	
d)	State applications of a theory.	naxımum	shear stres	s theory	and p	rıncıpa	al normal stress	
Ans	Applications of maxim	um shear	stress theo	ry : Desi	gning tl	ne mac	chine components	02 marks
	made of ductile material.			•			-	
	Examples: Crank shaft, 1	Propeller sh	afts , spring	s. kevs.				
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	Applications of maxim	um princi	nle normal	stress th	neorv :	Design	ning the machine	02 marks
	components made of brit		_	501 055 01	icory .	200161	ang the machine	02 11101115
	Examples: spindle of Sci			c frame	s overh	ana era	nk	
9)								
e)	What are the advantage	es and disa	uvantages o	ı mun co	upnng (∪2 eac	n) :	
Ans	Advantages :							02 marks
	 It is simple, it has o 	nly two par	ts a sleeve a	nd a key				
	 Since it has no projection 	ecting parts	hence it is s	safe to use	:			
	 It has compact cons 	struction						
	 It is cheaper compa 	red to other	types of co	uplings				
	Disadvantages:							02 montra
	 It is difficult to asse 							02 marks
	• Since it is a rigid co	1 0			-	_		
	• Due to absence of f			ot absorbs	shocks	and vi	brations	10 N/. 1
4 (A)	Attempt any THREE of	tne follow	ing: (3X4)					12 Marks
4.(A)						1 .1	enring State the	
a)	Write the equation with	ı Wahl's fa	ctor, used f	or design	of helic	cal coll	spring. State the	
1	Write the equation with SI units of each term in			or design	of helic	cai coii	spring. State the	
a)	-		on.		of helic	cal coll	spring. State the	
1	-		on.		of helic	eal coil	spring. State the	02 marks
a)	SI units of each term in	the equation	on. $\tau = K \frac{8R}{\pi c}$	$\frac{PD}{d^3}$	of helic	eal coil	spring. State the	02 marks
,	SI units of each term in Where τ = shear strength	the equation of spring r	on. $\tau = K \frac{8R}{\pi c}$	$\frac{PD}{d^3}$	of helic	eal coll	spring. State the	02 marks
a)	SI units of each term in Where τ = shear strength K= Wahl's Stress Correct	n of spring ration factor,	on. $\tau = K \frac{8H}{\pi c}$ material in N	$\frac{PD}{d^3}$	of helic	cai coii	spring. State the	
a)	Where τ = shear strength K= Wahl's Stress Correct P= Load on spring causi	n of spring ration factor, ng the defle	$\tau = K \frac{8R}{\pi}$ material in N ection in N,	$\frac{PD}{d^3}$	of helic	cal coll	spring. State the	02 marks 02 marks
a)	Where τ = shear strength K= Wahl's Stress Correct P= Load on spring causi D= Mean coil diameter o	n of spring ration factor, ng the deflet f spring in i	$\tau = K \frac{8R}{\pi}$ material in N ection in N,	$\frac{PD}{d^3}$	of helic	cal coll	spring. State the	
a)	Where τ = shear strength K= Wahl's Stress Correct P= Load on spring causi D= Mean coil diameter of d= wire diameter of spring	n of spring ration factor, ng the deflet f spring in mm.	on. $\tau = K \frac{8H}{\pi a}$ material in N ection in N, mm,	PD/d ³ I/mm ² ,				
a) Ans	Where τ = shear strength K= Wahl's Stress Correct P= Load on spring causi D= Mean coil diameter o	n of spring ration factor, ng the deflet spring in mm.	on. $\tau = K \frac{8H}{\pi a}$ material in Nection in N, mm, ies a load of	PD d ³ I/mm ² ,	rith a de	eflectio	n of 25 mm. The	

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Ana	of active turns of spring.	
Ans	Given:	
	Axial load $p = 500 \text{M}$, Seflection $\delta = 25 \text{mm}$, Spring Index $c = 8$, $\tau = 350 \text{M/mm}^2$. $K = \frac{4C-1}{4C-4} + \frac{0.615}{C}$, Modulus of rigidily $G = 84 \text{kN/mm}^2$ Find — Number of active turns	
	I. Mean dia of spring coil Let Q - Mean diameter of spring coil, and el = Diameter of spring wire We know that	
	$K = \frac{4C-1}{4C-4} + \frac{0.615}{C} = \frac{4(8)-1}{4(8)-4} + \frac{0.615}{8}$	
	K = 1.1071 + 0.0768 = 1.184 K = 1.184	
	Maximum shear stress (z)	
	d = 5.869 or 6 mm To. : Mean coil diameter = cxd = 8x6 = 48 mm	02 mark
	II. Number of active tums (N): $\frac{6 = \frac{8PD^{3}N}{Gd+} \text{ or } 25 = \frac{8(500)(48)^{3}N}{(84000)(6)^{4}}$	
c)	N = 6.15 for 7 turns. Ans A 45 mm diameter shaft is made of steel with yield strength of 400 N/mm ² . A key of	02 mark
	size 14 mm wide and 9mm thick made of steel with yield strength of 340 N/mm ² is to be used. Find the required length of key, if the shaft is loaded to transmit the maximum permissible torque. Use maximum shear stress theory and assume a factor of safety as 2.	

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Given : -

diameter of shaft = 45 mm, Syt = 400 N/mm2 for shaft breadth or width of key b = 14 mm Height or depth of key & d = 09 mm Yield strength for key Syt = 340 Nlmm2

Let & = length of the key

Maximum allowable shear stress for shaft is,

and maximum shear stress for key is.

$$T_{\text{key}} = \frac{(8yt)_{\text{key}}}{2 \times f \cdot s} = \frac{340}{2 \times 2} = 85 \text{ N/mm}^2$$

Maxim torque transmitted by shaft and key

$$Mt = \frac{11}{16} \times c_{max} \times d^3 = \frac{11}{16} \times 100(45) = 1.8 \times 10 \text{ N-mm}$$
 01 mark

Considering shear failure of key

$$T_{key} = \frac{2Mt}{dbl} = \frac{2 \times 1.8 \times 10^6}{14 \times 45 \times 1}$$

$$J = \frac{2 \times 1.8 \times 10^6}{45 \times 14 \times 85} = 67.2 \text{ mm}$$

1.5 Marks

Considering crushing failure of key

$$6cr = \frac{4Mt}{dh l} = \frac{4 \times 1.8 \times 10^6}{45 \times 9 \times 1}$$

let
$$6 \text{ cr} = \frac{(8 \text{ yt}) \text{ key}}{2} = \frac{340}{2} = 170 \text{ N/mm}^2$$

$$J = \frac{4 \times 1.8 \times 10^6}{45 \times 9 \times 170} = 104.6 \text{ mm}$$

selecting larger of two value of length, we have 1 1 = 104-6 say 105 mm ... Ana.

1.5 marks

Two steels plates 120 mm wide and 12.5 mm thick are to be connected together by d) double transverse filled weld. The maximum tensile stress for the plate and welding

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	Material is not to exceed 70 N/mm ² . Find the length of weld required for maximum static loading.	
Ans	Given: Width of plate = 120 mm, Thickness of plate = 125 Width of plate = 120 mm, Thickness of plate = 125 Maximum tensile stress in plate & weld = 70 H/mm² Find Jength of weld (1) = ?	
	P 120	01 mark
	Maxm load the plate can curry is $P = Area \times Stress$ $= (120 \times 12.5) \times 70$	
	P = 105000 N Load carried by double transverse fillet weld $P = 2 (0.707 s. x. l. x. 6t)$	01 mark
	$1 = \frac{105000}{1.414 \times 12.5 \times 70} = 84.86 \text{ mm.}$	01 mark
	J = 84.86 Adding 12.5 mm for starting and stopping of- weld rum, we have	or mark
	[J=84.86+12.5] = 97.36 mm Ans.	01 mark
4.(B)	Attempt any ONE of the following: (1X6)	06 Marks
a)	State the strength equation of double parallel fillet weld and double transverse fillet weldwith neat sketches.	



Ans		01 mark for each figure
	 Figure: Double parallel fillet weld Figure: Double transverse fillet weld i) Strength equation of double parallel fillet weld 	02 mark
	P =throat area x allowable shear stress $P = 2 \times 0.707 \times S \times 1 \times \tau$ $= 1.414 \times S \times 1 \times \tau$ where S=size or leg of the weld, l=length of the weld, τ =shear stress	
	ii) Strength equation of double transverse fillet weld	02 mark
b)	P= throat area x allowable tensile stress P= 2 x 0.707x Sx lx σt =1.414x Sx l xσt where S=size or leg of the weld l=length of the weld σt=tensile stress State and describe in brief any six ergonomics considerations in design of machine elements.	
Ans	 Ergonomics is defined as the scientific study of the man-machine-working environment relationship and the application of anatomical, physiological and psychological principles to solve the problems arising from the relationship. Ergonomics is related to the comfort between the man and machine while operating the machine. The objective of ergonomics is to make the machine fit for user rather than to make the user adapt himself or herself to the machine. From design consideration, the topics of ergonomics studies are as follows: 1. Anatomical factors in the design of driver's seat: 	01 mark each (any six consideratio ns)
	The design of driver's seat of an automobile is such that it is adjustable and comfortable to the end user.	
	2. Layout of instrument dials and display panels for accurate perception by the operators:	
	The basic objective behind the design of displays is to minimize the fatigue to the operator, who has to observe them continuously. The ergonomic considerations in the	

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design of displays are as follows:

- i) The scale on the dial indicator should be divided into suitable numerical divisions like 0-5-10-15 OR 0-10-20-30 and not 0-5-25-35
- ii) The number of subdivisions between numbered divisions should be minimum.
- iii) C. The size of letter or number on indicator is given as Height of letter or number ≥ Reading distance

200

- iv) Vertical figures should be used for stationery dials, while radially oriented figures are used for rotating dials.
- v) The pointer should have a knife edge with a mirror in the dial to minimize Parallex Error.

3. Design of hand levers and hand wheels:

The controls used to operate the machines consist of levers, hand wheels, knobs, switches, push buttons and pedals. Most of them are hand operated. When a large force is required to operate the controls, levers and hand wheels are used. When the operating forces are light, push buttons or knob are used. The ergonomic considerations in the design are as follows:

- i) The controls should be easily accessible and logically positioned.
- ii) The shape of the control component, which comes in contact with the hands, should be in conformity with anatomy of human hands.
- iii) Proper colour produces beneficial psychological effects. The controls should be painted with grey background of machine tools to call for the attention.

4. Lighting, noise and climatic conditions in machine environment:

The working environment affect significantly the man-machine relationship. It affects the efficiency and possibly the health of the operator. The major working environmental factors are:

I. Lighting:

- The amount of light that is required to enable a task to be performed effectively depends upon the nature of the task, the cycle time, the reflective characteristics of the equipment involved and the vision of the operator.
- The intensity of light in the surrounding area should be less than that at the task area. This makes the task area the focus of attention.
- Operators will become less tired if the lighting and colour schemes are arranged so that there is a gradual change in brightness and colour from the task area to the surroundings. The task area should be located such that the operator can occasionally relax by looking away from the task area towards a distinct object or surface. The distinct object or surface should not be so bright that the operator's eyes takes time to adjust to the change when he or she again looks at the task.

II. Noise:

	• The noise at the work place cause annoyance, damage to hearing and reduction of work efficiency. Noise caused by equipment that a person is using is less annoying than that caused by the equipment being used by another person, because the person has the option of stopping the noise caused by his own equipment. If the noise level is too high, it should be reduced at the source by maintenance, by the use of silencers and by placing vibrating equipment on isolating mounts. If required, ear plugs should be provided to the operators to reduce the effect of noise.	
	III. Temperature:	
	• For an operator to perform task efficiently, he should neither feel hot nor cold. When heavy work is done, the temperature should be relatively lower and when the light work is done, the temperature should be relatively higher.	
	IV. Humidity and Air circulation:	
	 At high temperatures, the low humidity may cause discomfort due to drying of throat and nose and high humidity may cause discomfort due to sensation of stuffiness and over sweating in a ill-ventilated or crowded room The proper air circulation is necessary to minimize the effect of high temperature and humidity. 	
Q.5.	Attempt any <u>TWO</u> of the following: (2×8)	16 Marks
(a)	Explain self-locking and overhauling of power screw. State the reasons for using	TOWATE
	square threads over 'V' threads for power transmission.	
Ans	Self-locking:	
	The torque required to lower the load can be given by the equation,	i



	driving of sorow	(02 montra)
	driving of screw. • A screw will be Overhauling:	(03 marks)
	if the friction angle is less helix angle or coefficient of friction is less than tangent	
	of helix angle.	
	• i.e μ or tan Ø < tan ά	
	its efficiency will be Greater than 50 % i.e $\eta > 50\%$	(02marks)
	Decree for the Course About 1, and Walnut 1,	Any 4
	Reason for using Square threads over V threads: 1) It has maximum efficiency.	Reasons
	2) Ability to carry heavy loads.	(1/2 mark
	3) Square threads are of self locking type	each)
	4) Minimum radial or brusting pressure on nut	
	5) High velocity ration Accuracy of motion.	
b)	Design a close coiled helical spring for service load ranging from 2250 N to 2750 N,	
	the axial deflection of the spring of the load range is 6 mm. Assume a spring index of	
	5. The permissible shear stress intensity is 420 N/mm ² and modulus of rigidity, G=84	
	kN/mm ² . Take design stress 25% of permissible stress for severe condition and	
	intermittent operation.	
Ans	Given: F min = 2250 N , F max = 2759 N, δ = 6 mm , C=5 ,	
	τ = 420 N/mm ² , G= 84 X 10 ³ N/mm ² ,	
	for severe condition and intermittent operation. Take design stress 25% excess of	
	permissible stress τ design= 1.25 X 420 N/mm ² = 525 N/mm ²	1 Manla
	Wahl's factor K = $\frac{4C-1}{4C-4} + \frac{0.615}{C} = \frac{45C-1}{4X5-4} + \frac{0.615}{5} = 1.31$	1 Mark
	(1)Mean dia. Of the spring coil	
	Maximum shear stress, $T = Kx \frac{8 FC}{\pi d^2}$, $525 = 1.31x \frac{8 x2750 x5}{\pi d^2}$	2 Marks
	d=9.34 mm say 10 mm	
	mean dia. Of the spring coil D= CXd =5 x 10=50 mm outer dia. Of the spring coil Do =D+d=50+ 10=60 mm	1 Mark
	Step no 2-Numbers of turns (n) for 6 mm deflection load = (2750 -2250) =500	
	$\delta = \frac{8 \times F \times D^3 \times n}{G \times d^4}$, $\delta = \frac{8 \times 500 \times 5^3 \times n}{84 \times 10^3 \times 10}$, $n = 10.08$	
	$G \times d^4$, $G = \frac{10.00}{84 \times 10^3 \times 10}$, $G = \frac{10.00}{1000}$	1 M
	n=10.08Say 11 numbers of turns	1 Mark
	Assuming square and grounded ends, total numbers of turns is given by,	
	n'=n+2=11+2=13numbers of turns	1 Mark
	Step no 3-Solid length (Ls)	
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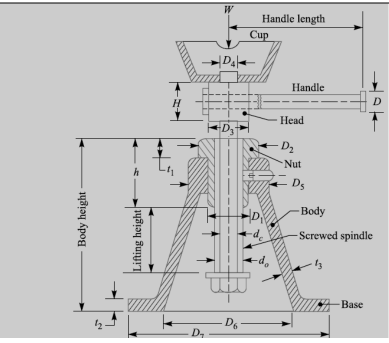
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Step no 3-Free length (Lf)		
$\delta_{\text{max}} = (2750 \text{ X } 6) / 500 = 33 \text{ mm}$	1 Mark	
Lf=n'×d×+ δ_{max} +0.15× δ_{max} = 130+ 33+(0.15x 33) = 167.95 mm		
Lf =167.95 mm		
Step no 3-Pitch of the coil (p)	1 Mark	
	I	

c) Give the design procedure of screw and nut of a screw jack with the neat sketch.

p = (Free length)/(n'-1) = 167.95/(13-1) = 13.99 mm say 14mm

Ans



Sketch 2 M

1 Mark

1. First of all, find the core diameter (dc) by considering that the screw is under pure compression,

$$W = \sigma_c \times A_c = \sigma_c \times \frac{\pi}{4} (d_c)^2$$

2. Find the torque (T1) required to rotate the screw and find the shear stress (τ) due to this torque.

We know that the torque required to lift the load,

$$T_1 = P \times \frac{d}{2} = W \tan (\alpha + \phi) \frac{d}{2}$$

P = Effort required at the circumference of the screw, and

d = Mean diameter of the screw.

 \therefore Shear stress due to torque T1,

$$\tau = \frac{16 T_1}{\pi (d_c)^3}$$

Also find direct compressive stress (σc) due to axial load, *i.e.*

$$\sigma_c = \frac{w}{\frac{\pi}{4} (d_c)^2}$$
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1 mark

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3. Find the principal stresses as follows:

Maximum principal stress (tensile or compressive),

$$\sigma_{c(max)} = \frac{1}{2} \left[\sigma_c + \sqrt{(\sigma_c)^2 + 4\tau^2} \right]$$

and maximum shear stress,

$$\tau_{max} = \frac{1}{2} \sqrt{\left(\sigma_c\right)^2 + 4 \tau^2}$$

1 Mark

These stresses should be less than the permissible stresses.

4. Find the height of nut (h), considering the bearing pressure on the nut. We know that the bearing pressure on the nut,

$$p_b = \frac{W}{\frac{\pi}{4} \left[(d_o)^2 - (d_c)^2 \right] n}$$

1 Mark

where n = Number of threads in contact with screwed spindle.

- \therefore Height of nut, $h = n \times p$
- where p = Pitch of threads.
- **5.** Check the stressess in the screw and nut as follows:

$$\tau_{(screw)} = \frac{W}{\pi n.d_c.t}$$
$$\tau_{(mut)} = \frac{W}{\pi n.d_o.t}$$

1 Mark

6. Find inner diameter (D1), outer diameter (D2) and thickness (t1) of the nut collar. The inner diameter (D1) is found by considering the tearing strength of the nut. We know That

$$W = \frac{\pi}{4} \left[(D_1)^2 - (d_o)^2 \right] \sigma_t$$

The outer diameter (D2) is found by considering the crushing strength of the nut collar.

We know that

$$W = \frac{\pi}{4} \left[(D_2)^2 - (D_1)^2 \right] \sigma_c$$

The thickness (t1) of the nut collar is found by considering the shearing strength of the nut collar.

1 Mark

Q.6. Attempt any FOUR of the following: (4×4)

16 Marks

a) Explain gear tooth failures (i) Scoring (ii) Pitting

We know that $W = \pi D1.t1.\tau$

Ans

i) SCORING:

ii)Pitting:

- Scoring is due to combination of two distinct activities: First, lubrication failure in the contact region and second, establishment of metal to metal contact.
- Later on, welding and tearing action resulting from metallic contact removes the metal rapidly and continuously so far the load, speed and oil temperature remain at the same level.
- The scoring is classified into initial, moderate and destructive.

02 mark



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	 This is a major cause of gear failure accounting for nearly 60% of the gear failures. Pitting is the formation of craters on the gear tooth surface. These craters are formed due to the high amount of compressive contact stresses in the gear surface occurring during transmission of the torque or in simple terms due to compressive fatigue on the gear tooth surface. The pitting starts when total load acting on the gear tooth exceeds the wear strength of the gear tooth. 	02 mark
b)	State any six design considerations while designing the spur gear.	
Ans	 i) The power to be transmitted ii) The velocity ration or speed of gear drive. iii) The central distance between the two shafts iv) Input speed of the driving gear. v) Wear characteristics of the gear tooth for a long satisfactory life. vi) The use of space & material should be economical. vii) Efficiency & speed ratio viii) Cost 	Any four 01 mark Each
c)	Explain the principle of working of hydrodynamic formal bearing with a neat sketch.	
	(a) (b) (c) Oil wedge	02 mark
	Working principal: in hydrodynamic bearing, the load supporting high pressure fluid film is created due to shape and relative motion between the two surfaces the moving surface pulls the lubricants into a wedge shaped zone at a velocity sufficiently high to create the high pressure film necessary to separate the two surfaces against the load.	02 mayls
	Fig a) initially when a shaft is at rest ,it makes contact with the bearing at its lowest point due to load W When the shaft start rotating in clockwise direction it will climb the bearing surface and contact is made at point as in fig (b)	02 mark
	As the speed of the journal is further increased ,the lubrication is pulled into the wedge shaped region and forces the journal to the other side, as in fig c)	
	Thus in the hydrodynamic bearing, it is not necessary to supply lubricant under pressure and only requirement is to ensure sufficient and conditions supply of lubricants	
d)	Give the classification of bearings.	
Ans	Classification of bearing 1. Depending upon the direction of load to be supported. The bearings under this group are classified as: a) Radial bearings under the Threst bearings.	02 mark



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	2. Depending upon the nature of contact. The bearings under this group are classified as:	02 mark
_	(a) Sliding contact bearings, and (b) Rolling contact bearings	
e)	Write the design steps involved in selection of bearing from manufacturer's	
A	catalogue.	C
Ans	Procedure for selection of bearing from manufacturer's Catalogue. 1) Calculate radial and axial forces and determine dia. of shaft. 2) Select proper type of bearing.	Correct steps
	 3) Start with extra light series for given diagram go by trial of error method. 4) Find value of basic static capacity (co) of selected bearing from catalogue. 5) Calculate ratios Fa/VFr and Fa/Co. 6) Calculate values of radial and thrust factors.(X & Y) from catalogue. 7) For given application find value of load factor Ka from catalogue. 8) Calculate equivalent dynamic load using relation. Pe = (XVFr + YFA) Ka. 9) Decide expected life of bearing considering application. Express life in million revolutions L10. 10) Calculate required basic dynamic capacity for bearing by relation. 11) Check whether selected bearing has req. dynamic capacity, IF it not select the bearing 	(04marks
	of next series and repeat procedure from step-4.	OR
	OR (flowchart)	
	Input: Shaft diameter type of application Fr, and Fa Select type of bearing Determine (a) C _o (b) C (c) Fa (d) Fa Co X and Y Select L Calculate W = X·Fr + Y·Fa Calculate 'Required dynamic capacity', Cr = W × (L) 1//a	Flow Chart

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