

SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution) COIMBATORE-35 DEPARTMENT OF AGRICULTURE ENGINEERING

1. Static And Variable Stresses Design Machine element Design of machine element Tactors influencing machine design Procedures to design a machine element Mechanical Properties of elements Direct Tensile and Compression Stress:- $\frac{T}{J} = \frac{T}{r^2} = \frac{C\Theta}{l}$ Torsion $T = \frac{\pi}{14} \cdot \tau \times d^3$ I = PA Tensile 111 Diect Compressive Load P WW moz=-P/A Diect Bending boad t loi $S_{bt} = \frac{P_{xe}}{P_{z}} = \frac{M}{z}$ Jbc = - Pxe

A tie bost carry a load of 12×10th What 1. must be the width of the bas 13 mm thick if hole of 20 mm diameter on its centre. Working stress of the bar is 75 MPascal. 20 12×10 12×104 Prove 1 13 minutional isuda P= 12×10" N 0 = 75 MPa = 75 N/mm² $\sigma_E = P_A = 12 \times 10^{h}$ (W-20)×13 T5 = 12×104 (W-20)13 W = 143.07 mm 2. Find the diameter of line stock if the permissible tensile stress of the material is not to exceed 75 MPascal? 50KN 350 KN

0= 1/A 75 = 50 × 103 T/4×d= $= 50 \times 10^3 \times 4$ de **不×75** Intra 12 d = 29:15 mm how on the time to reter a point of 2-110 Bending Stress 1. An electric motor weighing 500 N is mounted on a sharp cantilever bean à uniform rectangulae cross section. The weight of the motor acts at a distance of 300 mm from the support. The depath section is twice the width . Determine the ass section of beam - Allowable stress in the beam is to N/mm 500 N mar 8/1-1/12=26 300 mm $\sigma_b = M_z = \frac{p_{re}}{2}$ PS & DB 6.1 = 500 × 300 Himmand 1 = bd2 40 bx(2b)2 ba 111. 16 b3 = 500 × 300 × 6 HOX 4 b = 17.78 = 18 mm

d = 2b=2×18 =36 mm 2. A trunion of mixing machine has a effective length in 30 mm and weight which comes on the 12500 N. What should if the diameter of tranion stress not to exceed 35 N most 12500 N PGGIDB 61 30 $Z = \overline{\lambda}_{A2} d^3$ 35 = 12500 × 30 T/22 d3 $d^3 = |2500 \times 30 \times 32$ 35 x T d= 47.78mm d=48mm. Troblem on Shear Stress 1. A shaft transmitting 100 kW at 1600 xpm

Find the suitable diameter for shaft the maximum longue transmitted exceed mean by \$5%. Take minimum allowable shear stress of tombas.

$$P = 100 \times 10^{3} \text{ W}$$

$$N = 1600 \text{ Jpm}$$

$$S = 70 \text{ MBs}$$

$$P = 27NT$$

$$172, 9, 14, 17, 18$$

$$26, 22, 23, 32, 25$$

$$100 \times 10^{3} = \frac{27 \times 1600}{60} \times T$$

$$27 \times 1600$$

$$= 596.83 \text{ NFm} = 596.8 \times 10^{3} \text{ N-mm}$$

$$T = \frac{T}{16} \times T \times d^{3}$$

$$T = 1.25 \times 596.8 \times 10^{3}$$

$$= 746 \times 10^{3}$$

$$d = 28 \text{ mm}$$

P

A steel shaft \$5 mm in diameter and 2. 1.2 m long held nigidly at one end as a handwheel 500 mm in diameter is keyed to other end modulus of sigidity of steel is 80 GtPas. Case i) bohat load applied tangent to the rim of the wheel produce a torriginal shear of 60 MPas Case ii) How many degree will wheel teur when load is applied. d= 35m m 500 mm 1.2m Mini Guo - 101 T=W.R M. 320 N-200 $J = \frac{\pi}{32} d^{\dagger}$ = 1 × 35 = 147.323 ×103 mm4 $= \frac{60}{100} \frac{7}{2}$ 57

250 W 147-323×103 17.5 + b_1 W = 2020N $T = 250 \times 2020$ $= 505 \cdot 109 \times 10^3 \text{ N-mm}$ $\frac{T}{J} = \frac{C \Theta}{l} + O \left(x + \frac{1}{2} \right) = \frac{1}{2} \frac{1}{2}$ $\frac{505 \cdot 109 \times 10^{3}}{147 \cdot 323 \times 10^{3}} = \frac{80 \times 10^{3} \times 9}{1200}$ PPID a Cark ⊖ = 0.05 ILTY FO 1 A shaft bransmitting 97.5 kb at 1800 spm if allowable shear stress in the material is 60MPas Find the suitable dia of the shaft if the shaft is not to twist more than I if the length of 3m. Take C = 80 Gt Pap $P = 97.5 \times 10^3 W$ Soln: -T=60 MPas 0 = 1° L = 3000 mm. C = 80 Ge Pars $P = 2 \pi N T$ $97.5 \times 10^3 = 2\pi \times 1800 \times T$

x10³ = 517.25 N-mm

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$J = \frac{\pi}{32} d^4$		$1 \times \ell_{0}^{2} \subset \ell_{0}^{2} + 1.5 \epsilon_{0}^{2}$
$= \frac{\overline{\lambda}}{32} d^{4}$	AC 5	4
$\frac{T}{J} = \frac{C\Theta}{\lambda}$	25^{-5} , 4^{25} , x^{1} , y ,	
517.25×103	80×10 ³ ×0·01	14
T d4	300 0	9 E
25	5 x 10 3 x 32 x 3	3000
80 X	103 x 0.0 17 4 x	$\cdot \mathbf{x}$
d = 59 m	m. 🤤	0 - 0