For 2020 (IES, GATE & PSUs)

Strength of Materials

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Note

"Asked Objective Questions" is the total collection of questions from:-28 yrs IES (2019-1992) [Engineering Service Examination] 28 yrs. GATE (2019-1992) [Mechanical Engineering] 16 yrs. GATE (2018-2003) [Civil Engineering] and 14 yrs. IAS (Prelim.) [Civil Service Preliminary]

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Every effort has been made to see that there are no errors (typographical or otherwise) in the material presented. However, it is still possible that there are a few errors (serious or otherwise). I would be thankful to the readers if they are brought to my attention at the following e-mail address: swapan_mondal_01@yahoo.co.in

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Stress and Strain

Theory at a Glance (for IES, GATE, PSU)

1.1 Stress (σ)

When a material is subjected to an external force, a resisting force is set up within the component. The internal resistanceforce per unit area acting on a material or intensity of the forces distributed over a given section is called the stress at a point.

• It uses original cross section area of the specimen and also known as engineering stress or conventional stress.

Therefore, $\sigma = \frac{P}{A}$



- *P* is expressed in *Newton*(N) and *A*, original area, in square meters (m²), the stress σ will be expresses in N/ m². This unit is called *Pascal (Pa)*.
- As *Pascal* is a small quantity, in practice, multiples of this unit is used.

$$1 \text{ kPa} = 10^{3} \text{ Pa} = 10^{3} \text{ N/m}^{2} \qquad (\text{kPa} = \text{Kilo Pascal})$$
$$1 \text{ MPa} = 10^{6} \text{ Pa} = 10^{6} \text{ N/m}^{2} = 1 \text{ N/mm}^{2} (\text{MPa} = \text{Mega Pascal})$$

$$1 \text{ GPa} = 10^9 \text{ Pa} = 10^9 \text{ N/ m}^2$$
 (GPa = Giga Pascal)

Let us take an example: A rod 10 mm \times 10 mm cross-section is carrying an axial tensile load 10 kN. In this rod the tensile stress developed is given by

$$(\sigma_t) = \frac{P}{A} = \frac{10 \,kN}{(10 \,mm \times 10 \,mm)} = \frac{10 \times 10^3 \,N}{100 \,mm^2} = 100 \,\text{N/mm}^2 = 100 \,\text{MPa}$$

- The resultant of the internal forces for an axially loaded member is normal to a section cut perpendicular to the member axis.
- The force intensity on the shown section is defined as the normal stress. $\sigma = \lim_{\Delta A \to 0} \frac{\Delta F}{\Delta A} \quad \text{and} \quad \sigma_{avg} = \frac{P}{A}$
- Stresses are not vectors because they do not follow vector laws of addition. They are **Tensors**.Stress, Strain and Moment of Inertia are second order tensors.

• Tensile stress (σ_t)

If $\sigma > 0$ the stress is tensile. i.e. The fibres of the component tend to elongate due to the external force. A member subjected to an external force tensile P and tensile stress distribution due to the force is shown in the given figure.



Stress and Strain

• Compressive stress (σ_c)

If $\sigma < 0$ the stress is compressive. i.e. The fibres of the component tend to shorten due to the external force. A member subjected to an external compressive force P and compressive stress distribution due to the force is shown in the given figure.



• Shear stress (τ)

When forces are transmitted from one part of a body to other, the stresses developed in a plane parallel to the applied force are the shear stress. Shear stress acts parallel to plane of interest. Forces P is applied transversely to the member AB as shown. The corresponding internal forces act in the plane of section C and are called *shearing*

forces. The corresponding average shear stress $(\tau) = \frac{P}{Area}$

1.2 Strain (ε)

The displacement per unit length *(dimensionless)* is known as strain.

• Tensile strain (\mathcal{E} t)

The elongation per unit length as shown in the figure is known as tensile strain.

 $\epsilon_{\rm t} = \Delta L / L_{\rm o}$

It is engineering strain or conventional strain. Here we divide the elongation to original length not actual length ($L_0 + \Delta L$)



Sometimes strain is expressed in microstrain. (1 μ strain = 10⁻⁶) eg. a strain of 0.001 = 1000 μ strain)

Let us take an example: A rod 100 mm in original length. When we apply an axial tensile load 10 kN the final length of the rod after application of the load is 100.1 mm. So in this rod tensile strain is developed and is given by

 $(\varepsilon_t) = \frac{\Delta L}{L_o} = \frac{L - L_o}{L_o} = \frac{100.1 mm - 100 mm}{100 mm} = \frac{0.1 mm}{100 mm} = 0.001 \text{ (Dimensionless) Tensile}$

• Compressive strain (ε _c)

If the applied force is compressive then the reduction of length per unit length is known as compressive strain. It is negative. Then $\epsilon_c = (-\Delta L)/L_o$

Stress and Strain

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Let us take an example: A rod 100 mm in original length. When we apply an axial compressive load 10 kN the final length of the rod after application of the load is 99 mm. So in this rod a compressive strain is developed and is given by

$$(\varepsilon_c) = \frac{\Delta L}{L_o} = \frac{L - L_o}{L_o} = \frac{99 \, mm - 100 \, mm}{100 \, mm} = \frac{-1mm}{100 \, mm} = -0.01 \text{ (Dimensionless) compressive}$$

Shear Strain (γ):When a force P is applied tangentially to the element shown. Its edge displaced to dotted line. Where δ is the lateral displacement of



the upper face

of the element relative to the lower face and L is the distance between these faces.

Then the shear strain is
$$(\gamma) = \frac{\delta}{L}$$

Let us take an example: A block 100 mm × 100 mm base and 10 mm height. When we apply a tangential force 10 kN to the upper edge it is displaced 1 mm relative to lower face.

Then the direct shear stress in the element

$$(\tau) = \frac{10 \, kN}{100 \, mm \times 100 \, mm} = \frac{10 \times 10^3 \, N}{100 \, mm \times 100 \, mm} = 1 \, \text{N/mm}^2 = 1 \, \text{MPa}$$

And shear strain in the element (γ) = $=\frac{1mm}{10mm}=0.1$ Dimensionless

1.3 True stress and True Strain

The true stress is defined as the ratio of the load to the cross section area at any instant.

$$(\sigma_{\tau}) = \frac{\text{load}}{\text{Instantaneous area}} = \sigma \left(\mathbf{1} + \varepsilon\right)$$

Where $\sigma\,$ and $\,\varepsilon\,$ is the engineering stress and engineering strain respectively.

• True strain

$$(\varepsilon_{\tau}) = \int_{L_o}^{L} \frac{dI}{I} = \ln\left(\frac{L}{L_o}\right) = \ln\left(1 + \varepsilon\right) = \ln\left(\frac{A_o}{A}\right) = 2\ln\left(\frac{d_o}{d}\right)$$

or engineering strain (ε) = e^{ε_T} -1

The volume of the specimen is assumed to be constant during plastic deformation. [$\therefore A_o L_o = AL$] It is valid till the neck formation.

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- Comparison of engineering and the true stress-strain curves shown below
- The **true stress-strain curve** is also known as the **flow curve**.
- True stress-strain curve gives a true indication of deformation characteristics because it is **based on the instantaneous dimension** of the specimen.
- In engineering stress-strain curve, stress drops down after necking since it is based on the original area.



- In true stress-strain curve, the stress however increases after necking since the crosssectional area of the specimen decreases rapidly after necking.
- The flow curve of many metals in the region of uniform plastic deformation can be expressed by the **simple power law**.

$\sigma_{\rm T} = {\rm K}(\epsilon_{\rm T})^{\rm n}$

Where K is the strength coefficient

n is the strain hardening exponent

n = 0 perfectly plastic solid

n = 1 elastic solid

For most metals, $0.1 \le n \le 0.5$

Relation between the ultimate tensile strength and true stress at maximum load

The ultimate tensile strength $(\sigma_u) = \frac{P_{\text{max}}}{A_c}$

The true stress at maximum load $(\sigma_u)_{\tau} = \frac{P_{\text{max}}}{A}$

And true strain at maximum load $(\varepsilon)_{\tau} = \ln\left(\frac{A_o}{A}\right)$ or $\frac{A_o}{A} = e^{\varepsilon_{\tau}}$

Eliminating P_{max} we get,
$$(\sigma_u)_{\tau} = \frac{P_{max}}{A} = \frac{P_{max}}{A_o} \times \frac{A_o}{A} = \sigma_u \boldsymbol{e}^{\varepsilon_{\tau}}$$

Where P_{max} = maximum force and A_0 = Original cross section area

A = Instantaneous cross section area

Let us take two examples:



Determine the true strain using changes in both length and area.

Answer: First of all we have to check that does the member forms neck or not? For that check $A_oL_o = AL$ or not?

Here $50 \times 100 = 40 \times 125$ so no neck formation is there. Therefore true strain



(If **no neck formation** occurs both area and gauge length can be used for a strain calculation.)

$$(\varepsilon_{\tau}) = \int_{L_o} \frac{\mathrm{d}I}{I} = \ln\left(\frac{123}{100}\right) = 0.223$$
$$(\varepsilon_{\tau}) = \ln\left(\frac{A_o}{A}\right) = \ln\left(\frac{50}{40}\right) = 0.223$$

(405)

(II.) Elongation with neck formation

A ductile material is tested such and necking occurs then the final gauge length is L=140 mm and the final minimum cross sectional area is A = 35 mm². Though the rod shown initially it was $A_0 = 50 \text{ mm}^2$ and $L_0 = 100 \text{ mm}$. Determine the true strain using changes in both length and area.

Answer: First of all we have to check that does the member forms neck or not? For that check $A_0L_0 = AL$ or not?

Here $A_0L_0 = 50 \times 100 = 5000 \text{ mm}^3$ and $AL=35 \times 140$ = 4200 mm³. So neck formation is there. Note here $A_0L_0>AL$.

Therefore true strain

$$(\varepsilon_{\tau}) = \ln\left(\frac{A_{o}}{A}\right) = \ln\left(\frac{50}{35}\right) = 0.357$$

But not $(\varepsilon_{\tau}) = \int_{L_{o}}^{L} \frac{dI}{I} = \ln\left(\frac{140}{100}\right) = 0.336$ (it is wrong)



(After necking, gauge length gives error but area and diameter can be used for the calculation of true strain at fracture and before fracture also.)

1.4 Hook's law

According to Hook's law the stress is directly proportional to strain i.e. normal stress (o) α normal strain (ϵ) and shearing stress (τ) α shearing strain (γ).

$$\sigma = \mathrm{E} \epsilon \ \, \mathrm{and} \ \, \tau = \mathbf{G} \gamma$$

The co-efficient E is called the *modulus of elasticity i.e. its resistance to elastic strain*. The co-efficient G is called the *shearmodulus of elasticity* or *modulus of rigidity*.

1.6 Young's modulus or Modulus of elasticity (E) = $\frac{PL}{A\delta} = \frac{\sigma}{\epsilon}$

1.7 Modulus of rigidity or Shear modulus of elasticity (G) = $\frac{\tau}{\gamma} = -\frac{PL}{A\delta}$

1.8 Bulk Modulus or Volume modulus of elasticity (K) = $-\frac{\Delta p}{\frac{\Delta v}{v}} = \frac{\Delta p}{\frac{\Delta R}{R}}$

1.10 Relationship between the elastic constants E, G, K, µ

Stress and Strain

$$\mathsf{E} = 2\mathsf{G}(1+\mu) = 3\mathsf{K}(1-2\mu) = \frac{9\mathsf{K}\mathsf{G}}{3\mathsf{K}+\mathsf{G}}$$
[VIMP]

Where K = Bulk Modulus, μ = Poisson's Ratio, E= Young's modulus, G= Modulus of rigidity

- For a linearly elastic, isotropic and homogeneous material, the number of elastic constants required to relate stress and strain is two. i.e. any two of the four must be known.
- If the material is non-isotropic (i.e. **anisotropic**), then the elastic modulii will vary with additional stresses appearing since there is a coupling between shear stresses and normal stresses for an anisotropic material. There are 21 independent elastic constants for anisotropic materials.
- If there are axes of symmetry in 3 perpendicular directions, material is called **orthotropic** materials. An orthotropic material has 9 independent elastic constants.

Let us take an example: The modulus of elasticity and rigidity of a material are 200 GPa and 80 GPa, respectively. Find all other elastic modulus.

Answer: Using the relation $E = 2G(1 + \mu) = 3K(1 - 2\mu) = \frac{9KG}{3K + G}$ we may find all other elastic modulus easily



1.11 Poisson's Ratio (µ)

Transverse strain or lateral strain	∈ _y
Longitudinal strain	€ _x

(Under unidirectional stress in x-direction)

- The theory of isotropic elasticity allows Poisson's ratios in the range from -1 to 1/2.
- We use cork in a bottle as the cork easily inserted and removed, yet it also withstand the pressure from within the bottle. Cork with a Poisson's ratio of nearly zero, is ideal in this application.
- If a piece of material neither expands nor contracts in volume when subjected to stress, then the Poisson's ratio must be 1/2
- Poisson's ratio in various materials

Material	Poisson's ratio	Material	Poisson's ratio
Steel	0.25 - 0.33	Rubber	0.48 - 0.5
C.I	0.23 - 0.27	Cork	Nearly zero
Concrete	0.2	Novel foam	negative

1.12 For bi-axial stretching of sheet

$$\epsilon_{1} = \ln\left(\frac{L_{f1}}{L_{o1}}\right) \qquad L_{o} - Original \text{ length}$$

$$\epsilon_{2} = \ln\left(\frac{L_{f2}}{L_{o2}}\right) \qquad L_{f} \text{-Final length}$$

Final thickness (t_f) =
$$\frac{Initial \text{ thickness}(t_o)}{e^{\epsilon_1} \times e^{\epsilon_2}}$$

1.13 Elongation

• A prismatic bar loaded in tension by an axial force P

For a prismatic bar loaded in tension by an axial force P. The elongation of the bar can be determined as

$$\delta = \frac{PL}{AE}$$



Let us take an example: A Mild Steel wire 5 mm in diameter and 1 m long. If the wire is subjected to an axial tensile load 10 kN find its extension of the rod. (E = 200 GPa)

Answer: We know that $(\delta) = \frac{PL}{AE}$ Here given, Force (P) = 10 kN = 10×1000N Length (L) = 1 m Area (A) = $\frac{\pi d^2}{4} = \frac{\pi \times (0.005)^2}{4} m^2 = 1.963 \times 10^{-5} m^2$ Modulous of Elasticity (E) = 200 GPa = 200×10⁹ N/m² Therefore Elongation $(\delta) = \frac{PL}{AE} = \frac{(10 \times 1000) \times 1}{(1.963 \times 10^{-5}) \times (200 \times 10^9)} m$

 $= 2.55 \times 10^{-3} \text{ m} = 2.55 \text{ mm}$

• Elongation of composite body

Elongation of a bar of varying cross section A_1, A_2, \dots, A_n of lengths l_1, l_2, \dots, l_n respectively.

$$\delta = \frac{P}{E} \left[\frac{l_1}{A_1} + \frac{l_2}{A_2} + \frac{l_3}{A_3} - \dots - + \frac{l_n}{A_n} \right]$$

Let us take an example: A composite rod is 1000 mm long, its two ends are 40 mm² and 30 mm² in area and length are 300 mm and 200 mm respectively. The middle portion of the rod is 20 mm² in area and 500 mm long. If the rod is subjected to an axial tensile load of 1000 N, find its total elongation. (E = 200 GPa).

Answer: Consider the following figure



Given, Load (P) =1000 N

Area; $(A_1) = 40 \text{ mm}^2$, $A_2 = 20 \text{ mm}^2$, $A_3 = 30 \text{ mm}^2$

Length; $(l_1) = 300 \text{ mm}, l_2 = 500 \text{ mm}, l_3 = 200 \text{ mm}$

 $E = 200 \text{ GPa} = 200 \times 10^9 \text{ N/m}^2 = 200 \times 10^3 \text{ N/mm}^2$

Therefore Total extension of the rod

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$$\delta = \frac{P}{E} \left[\frac{l_1}{A_1} + \frac{l_2}{A_2} + \frac{l_3}{A_3} \right]$$
$$= \frac{1000 N}{200 \times 10^3 N / mm^2} \times \left[\frac{300 mm}{40 mm^2} + \frac{500 mm}{20 mm^2} + \frac{200 mm}{30 mm^2} - 0.196 mm \right]$$

• Elongation of a tapered body

Elongation of a tapering rod of length 'L' due to load 'P' at the end

$$\delta = \frac{4\text{PL}}{\pi \text{Ed}_1 d_2}$$

 $(d_1 \text{ and } d_2 \text{ are the diameters of smaller & larger ends})$

You may remember this in this way, $\delta =$

$$\frac{\mathrm{PL}}{\mathrm{E}\left(\frac{\pi}{4}d_{1}d_{2}\right)} i.e.\frac{\mathrm{PL}}{\mathrm{EA}_{eq}}$$

Let us take an example: A round bar, of length L, tapers uniformly from small diameter d_1 at one end to bigger diameter d_2 at the other end. Show that the extension produced by a tensile axial load P is $(\delta) = \frac{4PL}{r}$

$$(\delta) = \frac{\pi d}{\pi d_1 d_2 E}$$

If $d_2 = 2d_1$, compare this extension with that of a uniform cylindrical bar having a diameter equal to the mean diameter of the tapered bar.

Answer: Consider the figure below d_1 be the radius at the smaller end. Then at a X cross section XX located at a distance × from the smaller end, the value of diameter ' d_x ' is equal to



We now taking a small strip of diameter 'd_x'and length 'd_x'at section XX.

Elongation of this section 'd_x' length

$$d(\delta) = \frac{PL}{AE} = \frac{P.dx}{\left(\frac{\pi d_x^2}{4}\right) \times E} = \frac{4P.dx}{\pi \cdot \left\{d_1(1+kx)\right\}^2 E}$$

Therefore total elongation of the taper bar

$$\delta = \int d(\delta) = \int_{x=0}^{x=L} \frac{4P \, dx}{\pi E d_1^2 (1+kx)^2}$$
$$= \frac{4PL}{\pi E d_1 d_2}$$

Comparison: Case-I: Where $d_2 = 2d_1$

Elongation $(\delta_1) = \frac{4PL}{\pi Ed_1 \times 2d_1} = \frac{2PL}{\pi Ed_1^2}$

Case –II: Where we use Mean diameter

$$d_{m} = \frac{d_{1} + d_{2}}{2} = \frac{d_{1} + 2d_{1}}{2} = \frac{3}{2}d_{1}$$

Elongation of such bar $(\delta_{\parallel}) = \frac{PL}{AE} = \frac{P.L}{\frac{\pi}{4}\left(\frac{3}{2}d_{1}\right)^{2}.E}$
$$= \frac{16PL}{9\pi Ed_{1}^{2}}$$

Extension of taper bar
$$= \frac{2}{\frac{16}{9}} = \frac{9}{8}$$

• Elongation of a body due to its self weight

(i) Elongation of a uniform rod of length 'L' due to its own weight 'W'



The deformation of a bar under its own weight as compared to that when subjected to a direct axial load equal to its own weight *will be half*.

(ii) Total extension produced in rod of length 'L' due to its own weight ' ω ' per with

length.

(iii) Elongation of a conical bar due to its self weight

$$\delta = \frac{\rho g L^2}{6E} = \frac{WL}{2A_{\max}E}$$

 $\delta = \frac{\omega L^2}{2EA}$

1.14 Structural members or machines must be designed such that the working stresses are less than the ultimate strength of the material.

Working stress $(\sigma_w) = \frac{\sigma_y}{n}$ n=1.5 to 2 = $\frac{\sigma_{ult}}{n_1}$ n₁ = 2 to 3 = $\frac{\sigma_p}{n}$ σ_p = Proof stress

1.15 Factor of Safety: (n) =
$$\frac{\sigma_y \text{ or } \sigma_p \text{ or } \sigma_{ult}}{\sigma_w}$$

1.16 Thermal or Temperature stress and strain

- When a material undergoes a change in temperature, it either elongates or contracts depending upon whether temperature is increased or decreased of the material.
- If the elongation or contraction is *not restricted*, i. e. *free* then the material does not experience *any stress despite the fact that it undergoes a strain*.
- The strain due to temperature change is called *thermal strain* and is expressed as,

$$\varepsilon = \alpha \left(\Delta T \right)$$

- Where α is co-efficient of thermal expansion, a material property, and ΔT is the change in temperature.
- The free expansion or contraction of materials, when restrained induces stress in the material and it is referred to as *thermal stress*.

$$\sigma_t = \alpha E(\Delta T)$$

Where, E = Modulus of elasticity

• Thermal stress produces the same effect in the material similar to that of mechanical stress. A compressive stress will produce in the material with increase in temperature and the stress developed is tensile stress with decrease in temperature.

Let us take an example: A rod consists of two parts that are made of steel and copper as shown in figure below. The elastic modulus and coefficient of thermal expansion for steel are 200 GPa and 11.7×10^{-6} per °C respectively and for copper 70 GPa and 21.6×10^{-6} per °C respectively. If the temperature of the rod is raised by 50°C, determine the forces and stresses acting on the rod.



Answer: If we allow this rod to freely expand then free expansion

Stress and Strain

$$\delta_{\tau} = \alpha (\Delta T) L$$

 $=(11.7 \times 10^{-6}) \times 50 \times 500 + (21.6 \times 10^{-6}) \times 50 \times 750$

= 1.1025 mm (Compressive)

But according to diagram only free expansion is 0.4 mm.

Therefore restrained deflection of rod =1.1025 mm - 0.4 mm = 0.7025 mm

Let us assume the force required to make their elongation vanish be P which is the reaction force at the ends.

$$\delta = \left(\frac{PL}{AE}\right)_{Steel} + \left(\frac{PL}{AE}\right)_{Cu}$$

or
$$0.7025 = \frac{P \times 500}{\left\{\frac{\pi}{4} \times (0.075)^2\right\} \times (200 \times 10^9)} + \frac{P \times 750}{\left\{\frac{\pi}{4} \times (0.050)^2\right\} \times (70 \times 10^9)}$$

or P =116.6 kN

Therefore, compressive stress on steel rod

$$\sigma_{\text{Steel}} = \frac{P}{A_{\text{Steel}}} = \frac{116.6 \times 10^3}{\frac{\pi}{4} \times (0.075)^2} \text{N/m}^2 = 26.39 \text{ MPa}$$

And compressive stress on copper rod

$$\sigma_{Cu} = \frac{P}{A_{Cu}} = \frac{116.6 \times 10^3}{\frac{\pi}{4} \times (0.050)^2} \text{N/m}^2 = 59.38 \text{ MPa}$$

1.17 Thermal stress on Brass and Mild steel combination

A brass rod placed within a steel tube of exactly same length. The assembly is making in such a way that elongation of the combination will be same. To calculate the stress induced in the brass rod, steel tube when the combination is raised by t^oC then the following analogy have to do.

- (a) Original bar before heating.
- (b) Expanded position if the members are allowed to expand freely and independently after heating.
- (c) Expanded position of the compound bar i.e. final position after heating.
 - Compatibility Equation: $\delta = \delta_{st} + \delta_{sf} = \delta_{Bt} - \delta_{Bf}$



Assumption:

Stress and Strain

• Equilibrium Equation:

$$\sigma_{s}A_{s}=\sigma_{B}A_{B}$$

1. $L = L_s = L_B$ 2. $\alpha_b > \alpha_s$

3. Steel – Tension

Brass – Compression

Where, δ = Expansion of the compound bar = AD in the above figure.

- δ_{st} = Free expansion of the steel tube due to temperature rise t°C = $\alpha_s L t$
 - = AB in the above figure.
- δ_{st} = Expansion of the steel tube due to internal force developed by the unequal expansion.
 - = BD in the above figure.
- $\delta_{\scriptscriptstyle Bt} = {\rm Free}$ expansion of the brass rod due to temperature rise t°C = $\alpha_{\scriptscriptstyle b}\,L\,t$
 - = AC in the above figure.
- $\delta_{\rm Bf}$ = Compression of the brass rod due to internal force developed by the unequal expansion.
 - = BD in the above figure.

And in the equilibrium equation

Tensile force in the steel tube = Compressive force in the brass rod

Where, $\sigma_{\rm s}$ = Tensile stress developed in the steel tube.

 $\sigma_{\rm B}$ = Compressive stress developed in the brass rod.

 $A_{\rm s}$ = Cross section area of the steel tube.

 $A_{\scriptscriptstyle B} = {
m Cross}$ section area of the brass rod.

Let us take an example: See the Conventional Question Answer section of this chapter and the question is "Conventional Question IES-2008" and it's answer.

1.18 Maximum stress and elongation due to rotation

(i)
$$\sigma_{\text{max}} = \frac{\rho \omega^2 L^2}{8}$$
 and $(\delta L) = \frac{\rho \omega^2 L^3}{12E}$

(ii)
$$\sigma_{\text{max}} = \frac{\rho \omega^2 L^2}{2}$$
 and $(\delta L) = \frac{\rho \omega^2 L^3}{3E}$

For remember: You will get (ii) by multiplying by 4 of (i)



1.18 Creep

When a member is subjected to a constant load over a long period of time it undergoes a slow permanent deformation and this is termed as "creep". This is dependent on temperature. Usually at elevated temperatures creep is high.

• The materials have its own different melting point; each will creep when the homologous temperature > 0.5. Homologous temp = $\frac{\text{Testing temperature}}{\text{Melting temperature}} > 0.5$

A typical creep curve shows three distinct stages with different creep rates. After an initial rapid elongation ε_0 , the creep rate decrease with time until reaching the steady state.

- Primary creep is a period of transient creep. The creep resistance of the material increases due to material deformation.
- 2) Secondary creep provides a nearly constant creep rate. The average value of the creep rate during this period is called the minimum creep rate. A stage of balance between competing.



Strain hardening and recovery (softening) of the material.

3) *Tertiary creep* shows a rapid increase in the creep rate due to effectively reduced cross-sectional area of the specimen leading to *creep rupture* or failure. In this stage *intergranular* cracking and/or formation of voids and cavities occur.

Creep rate = $c_1 \sigma^{c_2}$

Creep strain at any time = zero time strain intercept + creep rate ×Time

 $= \in_0 + c_1 \sigma^{c_2} \times t$

Where, c_1 , c_2 are constants $\sigma = stress$

1.19 Fatigue

When material issubjected to repeated stress, it fails at stress below the yield point stress. This failure is known asfatigue. Fatigue failute is caused by means of aprogressive crack formation which are usually fine and of microscopic. Endurance limit is used for reversed bending only while for othertypes of loading, the term endurance strength may be used when referring the fatigue strength of thematerial. It may be defined as the safe maximum stress which can be applied to the machine partworking under actual conditions.

1.20 Stress produced by a load P in falling from height 'h'

$$\sigma_d = \sigma \left[1 + \sqrt{1 + \frac{2h}{\epsilon L}} \right]$$

 \in being stress & strain produced by static load P & L=length of bar.

$$=\frac{P}{A}\left[1+\sqrt{1+\frac{2AEh}{PL}}\right]$$

If a load P is applied suddenly to a bar then the stress & strain induced will be *double* than those obtained by an equal load applied gradually.

1.21 Loads shared by the materials of a compound bar made of bars x & y due to load W,

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$$P_x = W \cdot \frac{A_x E_x}{A_x E_x + A_y E_y}$$
$$P_y = W \cdot \frac{A_y E_y}{A_x E_x + A_y E_y}$$

1.22Elongation of a compound bar, $\delta = \frac{PL}{A_x E_x + A_y E_y}$

1.23 Tension Test



- i) **True elastic limit:** based on micro-strain measurement at strains on order of 2×10^{-6} . Very low value and is related to the motion of a few hundred dislocations.
- ii) Proportional limit: the highest stress at which stress is directly proportional to strain.
- **iii)** Elastic limit: is the greatest stress the material can withstand without any measurable permanent strain after unloading. Elastic limit > proportional limit.
- iv) Yield strength is the stress required to produce a small specific amount of deformation. The offset yield strength can be determined by the stress corresponding to the intersection of the stress-strain curve and a line parallel to the elastic line offset by a strain of 0.2 or $0.1\%.(\varepsilon = 0.002 \text{ or } 0.001).$



- The offset yield stress is referred to proof stress either at 0.1 or 0.5% strain used for design and specification purposes to avoid the practical difficulties of measuring the elastic limit or proportional limit.
- v) Tensile strength or ultimate tensile strength (UTS) σ_u is the maximum load P_{max} divided by the original cross-sectional area A_0 of the specimen.
- vi) % Elongation, = $\frac{L_f L_o}{L_o}$, is chiefly influenced by uniform elongation, which is dependent on the strain-

hardening capacity of the material.

vii) Reduction of Area: $q = \frac{A_o - A_f}{A_o}$

- Reduction of area is more a measure of the deformation required to produce failure and its chief contribution results from the necking process.
- Because of the complicated state of stress state in the neck, values of reduction of area are dependent on specimen geometry, and deformation behaviour, and they should not be taken as true material properties.
- RA is the most structure-sensitive ductility parameter and is useful in detecting quality changes in the materials.

viii) Modulus of Elasticity or Young's Modulus

• It is slope of elastic line upto proportional limit.

ix) Stress-strain response





x) Machine compliance

In mechanical testing of materials, when a strain gage or an in-situ element cannot be used to measure the real material strain, it is customary to use the machine crosshead displacement to measure the applied strain. Measurements conducted by crosshead displacement need to be calibrated by taking into account the machine compliance C_m . In order to calibrate the machine compliance ($C_m=1/k_m = \delta/P$, where k_m is the stiffness constant, δ the crosshead displacement, and P the applied load). The total compliance measured by the crosshead displacement (C_T) is a sum of the compliance of the analyzed material (C_A) and the compliance of the machine (C_m), simulating a series spring system. Since C_T and C_A are measured during the experiment (C_A can be measured using strain gauge), the next relation can determine the machine compliance:

$$C_{\rm T} = C_{\rm m} + C_{\rm A}$$

The compliance of most machines is significantly low, confirming that our universal testing machine is appropriated to obtain mechanical properties of materials with low modulus, thin films, and polymers.

The machine compliance value is constant and needs to be considered to determine the real value of the elastic modulus of a material under test, if the crosshead displacement is used to measure strain. To determine the real elastic modulus (E) of a material under axial tension it is necessary to take into account the machine compliance. This can be done using a spring-in-series system. The elastic modulus as determined with the machine crosshead displacement (ET) needs to be corrected to obtain the real modulus E,

$$E = \frac{E_T}{1 - \frac{C_m E_T A}{L}}$$

Where C_m is the measured machine compliance, A the sectional area, and L the gage length.

Stress and Strain

• Characteristics of Ductile Materials

1. The strain at failure is, $\epsilon{\geq}\,0.05$, or percent elongation greater than five percent.

2. Ductile materials typically have a well defined yield point. The value of thestress at the yield point defines the yield strength, σ_y .

3. For typical ductile materials, the yield strength has approximately the same value for tensile and compressive loading $(\sigma_{yt} \approx \sigma_{yc} \approx \sigma_y)$.

4. A single tensile test is sufficient to characterize the material behavior of a ductilematerial, σ_y and $\sigma_{ult.}$

• Characteristics of Brittle Materials

1. The strain at failure ilure is, ϵ ${\leq}0.05$ or percent elongation less than five percent.

2. Brittle materials *do not* exhibit an identifiable yield point; rather, they fail bybrittle fracture. The value of the largest stress in tension and compressiondefines the ultimate strength, σ_{ut} and σ_{uc} respectively.

3. The compressive strength of a typical brittle material is significantly higher than tensile strength, $(\sigma_{uc} >> \sigma_{ut})$.

4. Two material tests, a tensile test and a compressive test, are required to characterize the material behavior of a brittle material, σ_{ut} and σ_{uc} .

1.24Izod Impact Test

The Notched Izod impact test is a technique to obtain a measure of toughness. Itmeasures the energy required to fracture a notched specimen at relatively high ratebending conditions. The apparatus for the Izod impact test is shown in Figure. A pendulum with adjustable weight is released from a known height; a rounded point on the tip of the pendulum makes contact with a notched specimen 22mm above the centerof the notch.



1.25 Elastic strain and Plastic strain

The strain present in the material after unloading is called the **residual strain or plastic strain** and the strain disappears during unloading is termed as **recoverable or elastic strain**.

Equation of the straight line CB is given by $\label{eq:cb}$

$$\sigma = \in_{\textit{total}} \times E - \in_{\textit{Plastic}} \times E = \in_{\textit{Elastic}} \times E$$

Carefully observe the following figures and understand which one is Elastic strain and which one is Plastic strain



Residual strain Elastic strain

Let us take an example: A 10 mm diameter tensile specimen has a 50 mm gauge length. The load corresponding to the 0.2% offset is 55 kN and the maximum load is 70 kN. Fracture occurs at 60 kN. The diameter after fracture is 8 mm and the gauge length at fracture is 65 mm. Calculate the following properties of the material from the tension test.

- (i) % Elongation
- (ii) Reduction of Area (RA) %
- (iii) Tensile strength or ultimate tensile strength (UTS)
- (iv) Yield strength
- (v) Fracture strength
- (vi) If E = 200 GPa, the elastic recoverable strain at maximum load
- (vii) If the elongation at maximum load (the uniform elongation) is 20%, what is the plastic strain at maximum load?

Answer:Given, Original area $(A_0) = \frac{\pi}{4} \times (0.010)^2 \text{ m}^2 = 7.854 \times 10^{-5} \text{ m}^2$

Area at fracture
$$(A_r) = \frac{\pi}{4} \times (0.008)^2 \text{ m}^2 = 5.027 \times 10^{-5} \text{ m}^2$$

Original gauge length (L_0) = 50 mm

Gauge length at fracture (L) = 65 mm

Therefore

i) % Elongation =
$$\frac{L - L_0}{L_0} \times 100\% = \frac{65 - 50}{50} \times 100 = 30\%$$

(ii) Reduction of area (RA) = $q = \frac{A_0 - A_r}{A_0} \times 100\% = \frac{7.854 - 5.027}{7.854} \times 100\% = 36\%$

(iii) Tensile strength or Ultimate tensile strength (UTS), $\sigma_u = \frac{P_{max}}{A_o} = \frac{70 \times 10^3}{7.854 \times 10^{-5}}$ N/m² = 891 MPa

(iv) Yield strength
$$(\sigma_y) = \frac{P_y}{A_o} = \frac{55 \times 10^3}{7.854 \times 10^{-5}}$$
 N/m² = 700 MPa

(v) Fracture strength
$$(\sigma_F) = \frac{P_{Fracture}}{A_o} = \frac{60 \times 10^3}{7.854 \times 10^{-5}}$$
 N/m² = 764MPa

(vi) Elastic recoverable strain at maximum load
$$(\varepsilon_E) = \frac{P_{\text{max}} / A_o}{E} = \frac{891 \times 10^6}{200 \times 10^9} = 0.0045$$

(vii) Plastic strain $(\varepsilon_P) = \varepsilon_{total} - \varepsilon_E = 0.2000 - 0.0045 = 0.1955$

1.26 Elasticity

This is the property of a material to regain its original shape after deformation when the external forces are removed. When the material is in elastic region the strain disappears completely after removal of the load, The stress-strain relationship in elastic region need not be linear and can be non-linear (example rubber). The maximum stress value below which the strain is fully recoverable is called the *elastic limit*. It is represented by point A in figure. All materials are elastic to some extent but the degree varies, for example, both mild steel and rubber are elastic materials but steel is more elastic than rubber.



1.27 Plasticity

When the stress in the material exceeds the elastic limit, the material enters into plastic phase where the strain can no longer be completely removed. Under plastic conditions materials ideally deform without any increase in stress. A typical stress strain diagram for an elastic-perfectly plastic material is shown in the figure. Mises-Henky criterion gives a good starting point for plasticity analysis.



1.28 Strain hardening

If the material is reloaded from point C, it will follow the previous unloading path and line CB becomes its new elastic region with elastic limit defined by point B. Though the new elastic region CB resembles that of the initial elastic region OA, the internal structure of the material in the new state has changed. The change in the microstructure of the material is clear from the fact that the ductility of the material has come down due to strain hardening. When the material is reloaded, it follows the same path as that of a virgin material and fails on reaching the ultimate strength which remains unaltered due to the intermediate loading and unloading process.

1.29 Stress reversal and stress-strain hysteresis loop

Stress and Strain

S K Mondal's

We know that fatigue failure begins at a local discontinuity and when the stress at the discontinuity exceeds elastic limit there is plastic strain. The cyclic plastic strain results crack propagation and fracture.

When we plot the experimental data with reversed loading which can induce plastic stress and the true stress strain hysteresis loops is found as shown below.



True stress-strain plot with a number of stress reversals

The area of the hysteresis loop gives the energy dissipationper unit volume of the material, per stress cycle. This is termed the per unit volume damping capacity.

Due to cyclic strain the elastic limit increases for annealed steel and decreases for cold drawn steel.

Here the stress range is $\Delta \sigma$. $\Delta \epsilon_p$ and $\Delta \epsilon_e$ are the plastic and elastic strain ranges, the total strain range being $\Delta \epsilon$. Considering that the total strain amplitude can be given as $\Delta \epsilon = \Delta \epsilon_p + \Delta \epsilon_e$

Bauschinger Effect

- In most materials, plastic deformation in one direction will affect subsequent plastic response in another direction. For example, a material that is pulled in tensionshows a reduction in compressive strength.
- It depends on yield stress on loading path and direction.
- The basic mechanism for the Bauschinger effect is related to the dislocation structure in the cold worked metal. As deformation occurs, the dislocations will accumulate at barriers and produce dislocation pile-ups and tangles.
- It is a general phenomenon found in most polycrystalline metals.

1.30Bolts of uniform strength

Diameter of the shank of the bolt is equal to the core diameter of the thread. Stress in the shank will be more and maximum energy will be absorbed by shank.

1.31 Beam of uniform strength

It is one is which the maximum bending stress is same in every section along the longitudinal axis.

Stress and Strain

For it $M \alpha bh^2$

Where b = Width of beam

h = Height of beam

To make Beam of uniform strength the section of the beam may be varied by

- Keeping the width constant throughout the length and varying the depth, (Most widely used)
- Keeping the depth constant throughout the length and varying the width
- By varying both width and depth suitably.

1.32 Pretensioned bolts or Preloaded bolts

Benefits

- Rigidity of joints (no slip in service)
- No loosening of bolts due to vibrations
- Better fatigue performance
- Tolerance for fabrication/erection (because of the use of clearance holes)

Disadvantages

- Difficulty of ensuring that all bolts are adequately pre-loaded
- In double cover connections, small differences in ply thickness in plates of nominally the same thickness can result in the preload from bolts near the centre of joint being applied to the wrong side of the joint.

1.33 Fracture

Tension Test of Ductile Material



Cup and cone fracture in a ductile metal (MS)



OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Stress in a bar

- GATE-1. Two identical circular rods of same diameter and same length are subjected to same magnitude of axial tensile force. One of the rods is made out of mild steel having the modulus of elasticity of 206 GPa. The other rod is made out of cast iron having the modulus of elasticity of 100 GPa. Assume both the materials to be homogeneous and isotropic and the axial force causes the same amount of uniform stress in both the rods. The stresses developed are within the proportional limit of the respective materials. Which of the following observations is correct? [GATE-2003]
 - (a) Both rods elongate by the same amount
 - (b) Mild steel rod elongates more than the cast iron rod $% \left({{{\mathbf{b}}_{i}}} \right)$
 - (c) Cast iron rod elongates more than the mild steel rod
 - (d) As the stresses are equal strains are also equal in both the rods $% \left({{{\left({{{\left({{{\left({{{c}}} \right)}} \right)}} \right)}_{0,2}}}} \right)$
- GATE-1(i).A rod of length L having uniform cross-sectional area A is subjected to a tensile force P as shown in the figure below If the Young's modulus of the material varies linearly from E₁, to E₂along the length of the rod, the normal stress developed at the section-SS is [GATE-2013]



- GATE-2.A steel bar of 40 mm × 40 mm square cross-section is subjected to an axial
compressive load of 200 kN. If the length of the bar is 2 m and E = 200 GPa, the
elongation of the bar will be:
(a)1.25 mm[GATE-2006]
(c)4.05 mm(a)1.25 mm(b)2.70 mm(c)4.05 mm
- GATE-2a. A 300 mm long copper wire of uniform cross-section is pulled in tension so that a maximum tensile stress of 270 MPa is developed within the wire. The entire deformation of the wire remains linearly elastic. The elastic modulus of copper is 100 GPa. The resultant elongation (in mm) is _____.[PI: GATE-2006]



(c) bending moment and shear force only

Y X [CE: GATE-2003]

True stress and true strain

(*d*) axial force only

GATE-3. The ultimate tensile strength of a material is 400 MPa and the elongation up to maximum load is 35%. If the material obeys power law of hardening, then the true stress-true strain relation (stress in MPa) in the plastic deformation range is: (a) $\sigma = 540\varepsilon^{0.30}$ (b) $\sigma = 775\varepsilon^{0.30}$ (c) $\sigma = 540\varepsilon^{0.35}$ (d) $\sigma = 775\varepsilon^{0.35}$ [GATE-2006]

Elasticity and Plasticity

- GATE-4. An axial residual compressive stress due to a manufacturing process is present on the outer surface of a rotating shaft subjected to bending. Under a given bending load, the fatigue life of the shaft in the presence of the residual compressive stress is:
 (a) Decreased
 - (b) Increased or decreased, depending on the external bending load[GATE-2008]
 - (c) Neither decreased nor increased
 - (d) Increased
- GATE-5. A static load is mounted at the centre of a shaft rotating at uniform angular velocity. This shaft will be designed for [GATE-2002] (a) The maximum compressive stress (static) (b) The maximum tensile stress (static)

(a) The maximum compressive stress (static)(c) The maximum bending moment (static)

- (b) The maximum tensile stress (static)
- (d) Fatigue loading
- GATE-6. Fatigue strength of a rod subjected to cyclic axial force is less than that of a rotating beam of the same dimensions subjected to steady lateral force because

Stress and Strain

- (a) Axial stiffness is less than bending stiffness(b) Of absence of centrifugal effects in the rod
- (b) Of absence of centrifugal effects in the rod(c) The number of discontinuities vulnerable to fatigue are more in the rod
- (d) At a particular time the rod has only one type of stress whereas the beam has both the tensile and compressive stresses.

Relation between the Elastic Modulii

- GATE-7. The number of independent elastic constants required to define the stress-strain relationship for an isotropic elastic solid is [GATE-2014]
- GATE-7(i).A rod of length L and diameter D is subjected to a tensile load P. Which of the
following is sufficient to calculate the resulting change in diameter?(a) Young's modulus(b) Shear modulus[GATE-2008](c) Poisson's ratio(d)Both Young's modulus and shear modulus
- GATE-7ii. If the Poisson's ratio of an elastic material is 0.4, the ratio of modulus ofrigidity to Young's modulus is [GATE-2014]
- GATE-8. In terms of Poisson's ratio (μ) the ratio of Young's Modulus (Ε) to Shear Modulus (G) of elastic materials is [GATE-2004]

(a)
$$2(1+\mu)$$
 (b) $2(1-\mu)$ (c) $\frac{1}{2}(1+\mu)$ (d) $\frac{1}{2}(1-\mu)$

GATE-9. The relationship between Young's modulus (E), Bulk modulus (K) and Poisson's ratio (μ) is given by: [GATE-2002]

(a)
$$E = 3 K (1-2\mu)$$

(b) $K = 3 E (1-2\mu)$
(c) $E = 3 K (1-\mu)$
(d) $K = 3 E (1-\mu)$

GATE-9(i) For an isotropic material, the relationship between the Young's modulus (E), shear modulus (G) and Poisson's ratio (μ) is given by [CE: GATE-2007; PI:GATE-2014]

(a)
$$G = \frac{E}{2(1+\mu)}$$
 (b) $E = \frac{G}{2(1+\mu)}$ (c) $G = \frac{E}{(1+\mu)}$ (d) $G = \frac{E}{2(1-2\mu)}$

GATE-10. A rod is subjected to a uni-axial load within linear elastic limit. When the change in the stress is 200 MPa, the change in the strain is 0.001. If the Poisson's ratio of the rod is 0.3, the modulus of rigidity (in GPa) is _____ [GATE-2015]

Stresses in compound strut

GATE-11. The figure below shows a steel rod of 25 mm² cross sectional area. It is loaded at four points, K, L, M and N. [GATE-2004, IES 1995, 1997, 1998]



Assume $E_{steel} = 200$ GPa. The total change in length of the rod due to loading is: (a)1 µm (b) -10 µm (c) 16 µm (d) -20 µm

GATE-12. A bar having a cross-sectional area of 700mm² is subjected to axial loads at the positions indicated. The value of stress in the segment QR is: [GATE-2006]

[GATE-2016]



GATE-13. A horizontal bar with a constant cross-section is subjected to loading as shown in the figure. The Young's moduli for the sections AB and BC are 3E and E, respectively.



For the deflection at C to be zero, the ratio P/F is

GATE-13a. A bimetallic cylindrical bar of cross sectional area 1 m² is made by bonding Steel (Young's modulus = 210 GPa) and Aluminium (Young's modulus = 70 GPa) as shown in the figure. To maintain tensile axial strain of magnitude 10⁻⁶ Steel bar and compressive axial strain of magnitude 10⁻⁶ Aluminum bar, the magnitude of the required force P (in KN) along the indicated direction is [GATE-2018]



Thermal Effect

GATE-15. A uniform, slender cylindrical rod is made of a homogeneous and isotropic material. The rod rests on a frictionless surface. The rod is heated uniformly. If the radial and longitudinal thermal stresses are represented by σ_r and σ_z, respectively, then

[GATE-2005]

$$(a)\sigma_r = 0, \ \sigma_z = 0 \qquad (b)\sigma_r \neq 0, \ \sigma_z = 0 \qquad (c)\sigma_r = 0, \ \sigma_z \neq 0 \qquad (d)\sigma_r \neq 0, \ \sigma_z \neq 0$$

GATE-16. A solid steel cube constrained on all six faces is heated so that the temperature rises uniformly by ΔT . If the thermal coefficient of the material is a, Young's modulus is E and the Poisson's ratio v, the thermal stress developed in the cube due to heating is

- $(a) \frac{\alpha(\Delta T)E}{(1-2\nu)} \qquad (b) \frac{2\alpha(\Delta T)E}{(1-2\nu)} \qquad (c) \frac{3\alpha(\Delta T)E}{(1-2\nu)} \qquad (d) \frac{\alpha(\Delta T)E}{3(1-2\nu)} \qquad [GATE-2012]$
- GATE-16a. A solid cube of side 1 m is kept at a room temperature of 32°C. The coefficient of linear thermal expansion of the cube material is 1 × 10⁻⁵/°C and the bulk modulus is 200 GPa. If the cube is constrained all around and heated uniformly to 42°C, then the magnitude of volumetric (mean) stress induced due to heating is _____MPa. [GATE-2019]
- GATE-17. A metal bar of length 100 mm is inserted between two rigid supports and its temperature is increased by 10° C. If the coefficient of thermal expansion is 12×10⁻⁶ per °C and the Young's modulus is 2×10⁵ MPa, the stress in the bar is
 (a) zero
 (b) 12 MPa
 (c) 24 Mpa
 (d) 2400 MPa [CE: GATE-2007]

GATE-19. A circular rod of length 'L' and area of cross-section 'A' has a modulus of elasticity 'E' and coefficient of thermal expansion ' α '. One end of the rod is fixed and other end is free. If the temperature of the rod is increased by ΔT , then [GATE-2014] (a) stress developed in the rod is $E \alpha \Delta T$ and strain developed in the rod is $\alpha \Delta T$

(b) both stress and strain developed in the rod are zero

(c) stress developed in the rod is zero and strain developed in the rod is $\alpha \Delta T$

(*d*) stress developed in the rod is $E \alpha \Delta T$ and strain developed in the rod is zero

- GATE-20. A steel cube, with all faces free to deform, has Young's modulus, E, Poisson's ratio, v, and coefficient of thermal expansion, α . The pressure (hydrostatic stress) developed within the cube, when it is subjected to a uniform increase in temperature, ΔT , is given by [GATE-2014]
 - (a) 0 (b) $\frac{\alpha(\Delta T) E}{1 2\upsilon}$ (c) $-\frac{\alpha(\Delta T) E}{1 2\upsilon}$ (d) $\frac{\alpha(\Delta T) E}{3(1 2\upsilon)}$
- GATE-20a.A circular metallic rod of length 250 mm is placed between two rigid immovable walls as shown in the figure. The rod is in perfect contact with the wall on the left side and there is a gap of 0.2 mm between the rod and the wall on the right side. If the temperature of the rod is increased by 200°C, the axial stress developed in the rod is ______ MPa. [GATE-2016]

Young's modulus of the material of the rod is 200 GPa and the coefficient of thermal expansion is 10⁻⁵per°C.



GATE-20b.A steel bar is held by two fixed supports as shown in the figure and is subjected to an increase oftemperature $\Delta T=100^{\circ}C$. If the coefficient of thermal expansion and Young's modulus of elasticity f steel are $11 \times 10^{-6/\circ}C$ and 200 GPa, respectively, the magnitude of thermal stress (in MPa)induced in the bar is_____. [GATE-2017]

Stress and Strain



GATE-20c.A horizamtal bar, fixed at one end (x = 0), has a length of 1 m, and cross-sectional area of100 mm².Its elastic modulus varies along its length as given by E(x) = 100 e^x GPa, where x is the length coordinate (in m) along the axis of the bar. An axial tensile load of 10 kN is applied at the free end (x = 1). The axial displacement of the free end is ______mm. [GATE-2017]

Fatigue, Creep

GATE-21.

The creep strains are (a) caused due to dead loads only (c) caused due to cyclic loads only

[CE: GATE-2013] (b) caused due to live loads only (d) independent of loads

Tensile Test

GATE-22. The stress-strain curve for mild steel is shown in the figure given below. Choose the correct option referring to both figure and table. [GATE-2014]



- GATE-23. A test specimen is stressed slightly beyond the yield point and then unloaded. Its yield strength will [GATE-1995] (a) Decrease (c) Remains same (d) Becomes equal to ultimate tensile strength
- GATE-23a.Which one of the following types of stress-strain relationship best describes the behavior of brittle materials, such as ceramics and thermosetting plastics, $\sigma = \text{stress}; \epsilon = \text{strain}$ [GATE-2015]



- GATE-23b. In a linearly hardening plastic material, the true stress beyond initial yielding (a) increases linearly with the true strain [GATE-2018]
 - (b) decreases linearly with the true strain
 - (c) first increases linearly and then decreases linearly with the true strain
 - (d) remain constant
- GATE-23c. Consider the stress-strain curve for an ideal elastic-plastic strain hardening metal as shown in the figure. The metal was loaded in uniaxial tension starting from O. Upon loading, the stress-strain curve passes through initial yield point at P, and then strain hardens to point Q, where the loading was stopped. From point Q, the specimen was unloaded to point R, where the stress is zero. If the same specimen is reloaded in tension from point R, the value of stress at which the material yields again is _____MPa. [GATE-2019]



- GATE-24. The flow stress (in MPa) of a material is given by $\sigma = 500\varepsilon^{0.1}$ where ε is true strain. The Young's modulus of elasticity of the material is 200 GPa. A block of thickness 100 mm made of this material is compressed to 95 mm thickness and then the load is removed. The final dimension of the block (in mm) is _____[GATE-2015]
- GATE-25. The strain hardening exponent n of stainless steel SS304 with distinct yield and UTS
values undergoing plastic deformation is[GATE-2015](a) n < 0</td>(b) n =0(c) 0 < n < 1</td>(d) n = 1

- GATE-26. Under repeated loading a material has the stress-strain curve shown in figure, which of the following statements is true?
 - (a) The smaller the shaded area, the better the material damping
 - (b) The larger the shaded area, the better the material damping
 - (c) Material damping is an independent material property and does not depend on this curve
 - (d) None of these

GATE-27. Pre-tensioning of a bolted joint is used to

- (a) strain harden the bolt head
- (b) decrease stiffness of the bolted joint
- (c) increase stiffness of the bolted joint
- (d) prevent yielding of the thread root
- GATE-28. In UTM experiment, a sample of length 100 mm, was loaded in tension until failure. The failure load was 40 kN. The displacement, measured using the cross-head motion, at failure, was 15 mm. The compliance of the UTM is constant and is given by 5 × 10⁻⁸ m/N. The strain at failure in the sample is _____%. [GATE-2019]

Previous 25-Years IES Questions

Stress in a bar due to self-weight

- IES-1. A solid uniform metal bar of diameter D and length L is hanging vertically from its upper end. The elongation of the bar due to self weight is: [IES-2005]
 - (a) Proportional to L and inversely proportional to D^2
 - (b) Proportional to L^2 and inversely proportional to D^2
 - (c) Proportional of L but independent of D
 - $(d) \quad \ \ Proportional \ of \ L^2 \ but \ independent \ of \ D$
- IES-2.The deformation of a bar under its own weight as compared to that when subjected
to a direct axial load equal to its own weight will be:[IES-1998](a) The same(b) One-fourth(c) Half(d) Double
- IES-3. A rigid beam of negligible weight is supported in a horizontal position by two rods of steel and aluminum, 2 m and 1 m long having values of cross sectional areas 1 cm² and 2 cm² and E of 200 GPa and 100 GPa respectively. A load P is applied as shown in the figure

If the rigid beam is to remain horizontal then

- (a) The forces on both sides should be equal
- (b) The force on aluminum rod should be twice the force on steel



[GATE-1999]

[GATE-2018]

Stress and Strain

- The force on the steel rod should (c) be twice the force on aluminum
- (d) The force P must be applied at the centre of the beam

IES-3a. A rigid beam of negligible weight, is supported in a horizontal position by two rods of steel and aluminium, 2 m and 1 m long, having values of cross-sectional areas 100 mm² and 200 mm², and Young's modulus of 200 GPa and 100 GPa, respectively. A load P is applied as shown in the figure below: **[IES-2018]**



If the rigid beam is to remain horizontal, then

- (a) the force P must be applied at the centre of the beam
- (b) the force on the steel rod should be twice the force on the aluminium rod
- (c) the force on the aluminium rod should be twice the force on the steel-rod
- (d) the forces on both the rods should be equal

Bar of uniform strength

IES-4.	Which one of the following statements is correct?						
	A beam is said to be of uniform strength, if						

- (a) The bending moment is the same throughout the beam
- (b) The shear stress is the same throughout the beam
- The deflection is the same throughout the beam (c)
- The bending stress is the same at every section along its longitudinal axis (d)

IES-5. Which one of the following statements is correct? Beams of uniform strength vary in section such that (a) bending moment remains constant (b) deflection remains constant (c) maximum bending stress remains constant (d) shear force remains constant

IES-6. For bolts of uniform strength, the shank diameter is made equal to [IES-2003] (a) Major diameter of threads (b) Pitch diameter of threads (c) Minor diameter of threads

(d) Nominal diameter of threads

IES-7. A bolt of uniform strength can be developed by

- Keeping the core diameter of threads equal to the diameter of unthreaded portion of the (a) bolt
- (b) Keeping the core diameter smaller than the diameter of the unthreaded portion
- Keeping the nominal diameter of threads equal the diameter of unthreaded portion of the (c)bolt
- (d) One end fixed and the other end free

IES-7a. In a bolt of uniform strength: (a) Nominal diameter of thread is equal to the diameter of shank of the bolt (b) Nominal diameter of thread is larger than the diameter of shank of the bolt (c) Nominal diameter of thread is less than the diameter of shank of the bolt

(d) Core diameter of threads is equal to the diameter of shank of the bolt.

[IES-2011]

- IES-7b. The shock-absorbing capacity (resilience) of bolts can be increalsed by [IES-2019 Pre.] (a) increasing the shank diameter above the core diameter of threads
 - (b) reducing the shank diameter to the core diameter of threads
 - (c) decreasing the length of shank portion of the bolt

[IES-2006]

[IES-1995]

[IES 2007]

Stress and Strain

(d) pre-heating of the shank portion of the bolt

Elongation of a Taper Rod

- **IES-8**. Two tapering bars of the same material are subjected to a tensile load P. The lengths of both the bars are the same. The larger diameter of each of the bars is D. The diameter of the bar A at its smaller end is D/2 and that of the bar B is D/3. What is the ratio of elongation of the bar A to that of the bar B? [IES-2006] (c) 4 : 9 (a) 3 : 2 (b) 2: 3 (d) 1: 3
- IES-9. A bar of length L tapers uniformly from diameter 1.1 D at one end to 0.9 D at the other end. The elongation due to axial pull is computed using mean diameter D. What is the approximate error in computed elongation? [IES-2004] (c) 1% (a) 10% (b) 5% (d) 0.5%
- IES-10. The stretch in a steel rod of circular section, having a length 'l' subjected to a tensile load' P' and tapering uniformly from a diameter d_1 at one end to a diameter d_2 at the [IES-1995] other end, is given

(a)
$$\frac{Pl}{4Ed_1d_2}$$
 (b) $\frac{pl.\pi}{Ed_1d_2}$ (c) $\frac{pl.\pi}{4Ed_1d_2}$ (d) $\frac{4pl}{\pi Ed_1d_2}$

IES-11. A tapering bar (diameters of end sections being d1 andd2 a bar of uniform crosssection 'd' have the same length and are subjected the same axial pull. Both the bars will have the same extension if'd' is equal to [IES-1998]

(a)
$$\frac{d_1 + d_2}{2}$$
 (b) $\sqrt{d_1 d_2}$ (c) $\sqrt{\frac{d_1 d_2}{2}}$ (d) $\sqrt{\frac{d_1 + d_2}{2}}$

IES-11(i). A rod of length *l* tapers uniformly from a diameter D at one end to a diameter d at the other. The Young's modulus of the material is E. The extension caused by an axial load P is [IES-2012]

$$(a)\frac{4Pl}{\pi(D^2 - d^2)E}(b)\frac{4Pl}{\pi(D^2 + d^2)E}(c)\frac{4Pl}{\pi DdE}(d)\frac{2Pl}{\pi DdE}$$

IES-11ii. A rod of length L tapers uniformly from a diameter D at one end to a diameter D/2 at the other end and is subjected to an axial load P. A second rod of length L and uniform diameter D is subjected to same axial load P. Both the rods are of same material with Young's modulus of elasticity E. The ratio of extension of the first rod to that of the second rod **[IES-2014]** (a) 4 (b) 3 (c) 2 (d) 1

Poisson's ratio

IES-12. In the case of an engineering material under unidirectional stress in the x-direction, the Poisson's ratio is equal to (symbols have the usual meanings) [IAS 1994, IES-2000]

(a)
$$\frac{\varepsilon_y}{\varepsilon_x}$$
 (b) $\frac{\varepsilon_y}{\sigma_x}$ (c) $\frac{\sigma_y}{\sigma_x}$ (d) $\frac{\sigma_y}{\varepsilon_x}$

IES-13. Which one of the following is correct in respect of Poisson's ratio (v) limits for an isotropic elastic solid? [IES-2004] (b) $1/4 \le \nu \le 1/3$ (c) $-1 \le v \le 1/2$ (d) $-1/2 \le v \le 1/2$ (a) $-\infty \le v \le \infty$

IES-14. Match List-I (Elastic properties of an isotropic elastic material) with List-II (Nature of strain produced) and select the correct answer using the codes given below the [IES-1997] Lists: List-I List-II

A. Young's modulus

1. Shear strain

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	B. Modulus of rigidity C. Bulk modulus						2. No 3. Tr							
	D. Po	oissor	's rati	0 D	C	р	4. Vo	olumetri	р	C	D			
	Cod	es:	A	Б	U N	D 1		(1_{1})	A	Б 1	U	D		
		(a)	1	2	3	4		(D)	2	1	3	4		
		(c)	2	1	4	3		(d)	1	2	4	3		
IES-15.	If th (a) (b) (c) (d)	e val The The The The The	e value of Poisson's ratio is zero, then it means that [IES-1994] The material is rigid. The material is perfectly plastic. There is no longitudinal strain in the material The longitudinal strain in the material is infinite.											
IES-16.	Whi	ch of	the fo	llowin	g is tru	ιe (μ= Ρo	oisson'	s ratio)				[IES-1992]		
	(a) 0	$) < \mu$	< 1/2		(b) 1 <	$\leq \mu < 0$	($(c) 1 < \mu$	< -1	((d) ∞ <	$\mu << -\infty$		
						•		•						
Elasti	city	ı ar	nd P	last	icity	,								
IES-17.	If the area of cross-section of a wire is circular and if the radius of this circle decreases to half its original value due to the stretch of the wire by a load, then the modulus of elasticity of the wire be:[IES-1993](a) One-fourth of its original value(b) Halved(c) Doubled(d) Unaffected													
IES-18.	The relationship between the Lame's constant ' λ ', Young's modulus 'E' and the Poisson's ratio ' μ ' [IES-1997] (a) $\lambda = \frac{E\mu}{(1+\alpha)(1-2\alpha)}$ (b) $\lambda = \frac{E\mu}{(1+2\alpha)(1-\alpha)}$ (c) $\lambda = \frac{E\mu}{1-\alpha}$ (d) $\lambda = \frac{E\mu}{(1-\alpha)}$									d the				
TDC 40		()	· μ)(· 2µ)		(1 + 2)	*)(1 *		10	1 <i>µ</i>				
IES-19.	Whi	ch of	the fo	ollowin	g pairs	are cor	rectly	matche	d?			[IES-1994]		
	1.	Kes	ilienc	e	Ke	esistance	e to de	formati	on.					
	2.	Mal	leabil	ity	S	hape cha	ange.	. •						
	3.	Cre	ep	•••••	Pro	ogressiv	e defoi	rmation	1.					
	4.	Plas	sticity	••••	Po	ermaner	it defo	rmatio	n.					
	Sele	ct th	e corr	ect ans	wer us	sing the	codes	given b	elow:	. 1 4	(1)	1 9 1 4		
	Cod	es:	(a) 2, 3	and 4		(b) 1, 2 ai	10/3	(0	c) 1, 2 ai	nd 4	(d)	1, 3 and 4		
IES-19a	Mate theli	ch Li ists:	st - I	with L	ist - II	and sele	ect the	correct	t answe	er usin	g the c	ode given l [IES-20]	below 11]	
	Ι	List –	Ι				List			-	-			
А.	Elast	icity		1. De	eform i	orm non-elastically without fracture								
В.	Malle	eabili	ty	2. U	ndergo	plastic	deform	nation ı	ander t	ensile	load			
C.	C. Ductility 3. Undergo plastic deformation under compressive load													
D.	Plast	cicity		4. R	eturn t	o its ori	ginal s	hape or	n unloa	ding				
Co	des A	۲ ۲	В	С	D		Α	В	С	Ď				
(a)	1	L	2	3	4	(b)	4	2	3	1				
(c)	1	L	3	2	4	(d)	4	3	2	1				
. /														

IES-19b. Assertion (A): Plastic deformation is a function of applied stress, temperature and strain rate. [IES-2010]

Reason (R): Plastic deformation is accompanied by change in both the internal and external state of the material.

(a) Both A and R are individually true and R is the correct explanation of A

(b) Both A and R are individually true but R is NOT the correct explanation of A

(c) A is true but R is false

(d) A is false but R is true

Stress and Strain

Creep	and fatigue								
IES-20.	What is the phenomenon of increasing with the time at a c (a) Plasticity (b) Yie	f progressive extension of constant load, called? lding (b) Creeping	the material i.e., strain [IES 2007] (d) Breaking						
IES-21.	The correct sequence of cree elongation is: (a) Steady state, transient, acceler (c) Transient, accelerated, steady	eep deformation in a creep rated (b) Transient, steady sta state (d) Accelerated, steady s	curve in order of their [IES-2001] ate, accelerated tate, transient						
IES-22.	The highest stress that a m without excessive deformation (a) Fatigue strength (c) Creep strength	aterial can withstand for a n is called (b) Endurance strength (d) Creep rupture streng	specified length of time [IES-1997]						
IES-22a.	A transmission shaft subjected to bending loads must be designed on the basis of (a) Maximum normal stress theory [IES-1996] (b) Maximum shear stress theory (c) Maximum normal stress and maximum shear stress theories (d) Fatigue strength								
IES-22b.	Endurance limit is of primary1. rotating shaft2. indu3. column4. macWhich of the above is/are correct?(a) 1 only(b) 2 only	concern in the design of a/an Istrial structure hine base (c) 3 and 4 only ([IES-2016] d) 1, 2, 3 and 4						
IES-23.	Which one of the following material? (a) Increasing the temperature (c) Overstressing	features improves the fatigution (b) Scratching the surface (d) Under stressing	ue strength of a metallic [IES-2000] ce						
IES-24.	Consider the following statem For increasing the fatigue stree 1. Grinding 2. Coating Of the above statements (a) 1 and 2 are correct (c) 1 and 3 are correct	ents: ength of welded joints it is nec 3. Hammer peening (b) 2 and 3 are correct (d) 1 2 and 3 are correct	[IES-1993] cessary to employ						

Relation between the Elastic Modulii

- IES-25.For a linearly elastic, isotropic and homogeneous material, the number of elastic
constants required to relate stress and strain is:[IAS 1994; IES-1998, CE:GATE-2010]
(a) Two(b) Three(c) Four(d) Six
- IES-26. E, G, K and μ represent the elastic modulus, shear modulus, bulk modulus and Poisson's ratio respectively of a linearly elastic, isotropic and homogeneous material. To express the stress-strain relations completely for this material, at least[IES-2006]
 (a) E, G and μ must be known
 (b) E, K and μ must be known
 (c) Any two of the four must be known
 (d) All the four must be known

IES-26a. An isotropic elastic material is characterized by [IES-2016]
(a) two independent moduli of elasticity along two mutually perpendicular directions
(b) two independent moduli of elasticity along two mutually perpendicular directions and Poisson's ratio
(c) a modulus of elasticity, a modulus of rigidity and Poisson's ratio
(d) any two out of a modulus of elasticity, a modulus of rigidity and Poisson's ratio

Chapter-1				Str	ess and	Strain					S K Mondal's	
IES-27.	27. The number of elastic con follows Hooke's law is:					a com	pletel	elastic material which [IES-1999]				
	(a) 3 (b) 4					(c) 21			(d) 2	5		
IES-28.	What are (a) Homog (c) Isotrop	e the m geneous bic mate	aterial materi rials	s whicl als	h show d	lirection dependent properties, called? (b) Viscoelastic materials[IES 2007, IES-2011] (d) Anisotropic materials						
IES-28a.	Measure each poir (a) isotrop	d mech nt. This	nanica s prope (b) he	l prope erty of to omogene	erties of the mate eity	' mater erial is	rial ar know (c) or	e same n as rthotrop;	particu (d) ย	llar direction at [IES-2016] misotropy		
IES-29.	An orthotropic material, under planestress condition will have:[IES-20](a) 15 independent elastic constants(b) 4 independent elastic constants(c) 5 independent elastic constants(d) 9 independent elastic constants									[IES-2006]		
IES-30.	Match Li codes giv	ist-I (P ven bel	ropert ow the	ies) wit lists:	th List-I	I (Unit	s) and	l select	the co	rrect a	nswer using the [IES-2001]	
	List I		• ,			List]	Ι					
	A. Dynam B. Kinem	nc visco atic visc	sıty cosity			1. Pa 2. m ² /	s					
	C. Torsion	nal stiff	ness			3. Ns/	m^2					
	D. Moduly	us of rig A	idity B	C	р	4. N/r	n A	р	С	р		
	(a)	а 3	2 2	$\frac{c}{4}$	1	(b)	5	B 2	4	3		
	(b)	3	4	2	3	(d)	5	4	2	1		
IES-31.	Young's modulus of elasticity and Poisson's ratio of a material are 1.25 ×105 MPa an0.34 respectively. The modulus of rigidity of the material is:[IAS 1994, IES-1995, 2001, 2002, 2007](a) 0.4025 ×105 Mpa(b) 0.4664 ×105 Mpa(c) 0.8375 ×105 MPa(d) 0.9469 ×105 MPa										25 ×10 ⁵ MPa and , 2002, 2007]	
IES-31(i).	Consider	the fo	llowin	g statei	ments:							
	Modulus	of rigi	dity a	nd bull	s modul	us of a	n mate	rial are	e found	to be	60 GPa and 140	
	GPa resp	oective	ly. The	n noorly 9	$00 GP_0$						[IES-2013]	
	2. Poisson	i's ratio	is near	1000000000000000000000000000000000000	00 01 a							
	3. Elastici	ity modu	lus is i	nearly 1	58 GPa							
	4. Poisson	's ratio	is near	m ly~0.25								
	Which of t	these st	atemen	ts are co	orrect?	(1) 1 -				a] .]		
	(a) 1 and	3	(0) 2	and 4		(<i>c</i>) 1 8	ina 4		(a) 2	and 3		
IES-31(ii).	The mod 150 GPa 1. elastici 2. Poisson 3. elastici 4. Poisson Which of	ty modu ty modu i's ratio ty modu i's ratio the abov	rigidi tively. lus is 2 is 0.22 lus is 1 is 0.3 ve state	ty and Then 200 GPa .82 GPa ments a	the bull	x modι t?	ılus of	f a mate	erial ar	e foun	d as 70 GPa and [IES-2014]	
	(a) 1 and 2	2		(b) 1	and 4		(c) 2	and 3		(d) 3	3 and 4	
IES-31(iii)	$\begin{array}{c} \textbf{.For a ma} \\ \textbf{MPa and} \\ \textbf{(a) 1 5 + 10} \end{array}$	aterial 1.2x10	follow: ⁵ MPa	ing Hoo respect	oke's lav	v the v he valı	alues 1e for	of elast bulk mo	ic and s odulus	shear 1	moduli are 3x10 ⁵ [IES-2015]	
	(a) 1.0x10	wii a		(0) 22	x10 mi a			(0) 2.	OVIO.IM	La	(u) ox 10° WH a	

IES-32. In a homogenous, isotropic elastic material, the modulus of elasticity E in terms of G and K is equal to [IAS-1995, IES - 1992]
(a) $\frac{G+3K}{9KG}$ (b) $\frac{3G+K}{9KG}$ (c) $\frac{9KG}{G+3K}$ (d) $\frac{9KG}{K+3G}$ What is the relationship between the linear elastic properties Young's modulus (E), IES-33. rigidity modulus (G) and bulk modulus (K)? (a) $\frac{1}{E} = \frac{9}{K} + \frac{3}{G}$ (b) $\frac{3}{E} = \frac{9}{K} + \frac{1}{G}$ (c) $\frac{9}{E} = \frac{3}{K} + \frac{1}{G}$ (d) $\frac{9}{E} = \frac{1}{K} + \frac{3}{G}$ [IES-2008] What is the relationship between the liner elastic properties Young's modulus (E), IES-34. rigidity modulus (G) and bulk modulus (K)? [IES-2009] (a) $E = \frac{KG}{9K+G}$ (b) $E = \frac{9KG}{K+G}$ (c) $E = \frac{9KG}{K+3G}$ (d) $E = \frac{9KG}{3K+G}$ If E, G and K denote Young's modulus, Modulus of rigidity and Bulk Modulus, IES-35. respectively, for an elastic material, then which one of the following can be possibly true? [IES-2005] (b) G = E(c) K = E(d) G = K = E(a) G = 2KIf a material had a modulus of elasticity of 2.1×10^6 kgf/cm² and a modulus of rigidity IES-36. of 0.8×10^6 kgf/cm² then the approximate value of the Poisson's ratio of the material would be: **[IES-1993]** (a) 0.26 (b) 0.31 (c) 0.47 (d) 0.5 The modulus of elasticity for a material is 200 GN/m² and Poisson's ratio is 0.25. IES-37. What is the modulus of rigidity? [IES-2004] (c) 250 GN/m² (d) 320 GN/m² (a) 80 GN/m^2 (b) 125 GN/m² The modulus of rigidity of an elastic material isfound to be 38.5% of the value of its IES-37a. Young'smodulus. The poisson's ratio µof the materialis nearly:[IES-2017 (Prelims)] (a) 0.28 (b) 0.30 (c) 0.33 (d) 0.35 IES-38. **Consider the following statements:** [IES-2009] Two-dimensional stresses applied to a thin plate in itsown plane represent the 1. planestress condition. 2. Under plane stress condition, the strain in the direction perpendicular to the plane is zero. 3. Normal and shear stresses may occur simultaneously on aplane. Which of the above statements is /are correct? (a)1 only (b)1 and 2(c)2 and 3 (d)1 and 3 IES-38(i). A 16 mm diameter bar elongates by 0.04% under a tensile force of 16 kN. The average decrease in diameter is found to be 0.01% Then: [IES-2013] 1. E = 210 GPa and G = 77 GPa 2. E = 199 GPa and v = 0.253. E = 199 GPa and v = 0.304. E = 199 GPa and G = 80 GPa Which of these values are correct? (*c*) 1 and 3 (*d*) 1 and 4 (a) 3 and 4 (b) 2 and 4

Stress and Strain

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IES-38a. A bar produces a lateral strain of magnitude 60 x 10⁻⁵mm when subjected to a tensile stress of magnitude 300 MPa along the axial direction. What is the elastic modulus of the material if the poisson's ratio is 0.3? [IES-2017 (Prelims)] (a) 200 GPa (b) 150 GPa (c) 125 GPa (d) 100 GPa

Stresses in compound strut

Chapter-1

Chapter-1		Stress and Strain		S K Mondal's
IES-39.	A copper piece original If the deformation is entir elongation will be nearly	ly 305 mm long is pu cely elastic and the mo y	lled in tension with dulus of elasticity is	h a stress of 276 MPa. 5 110 GPa, the resultant [IES-2019 Pre.]
	(a) 0.43 mm	(b) 0.54 mm	(c) 0.65 mm	(d) 0.77 mm
IES-39a.	Eight bolts are to be se maximum load of 980.17 what is the diameter of e	lected for fixing the 75 kN. If the design s each bolt?	cover plate of a cy tress for the bolt n	vlinder subjected to a naterial is 315 N/mm², [IES-2008]
	(a) 10 mm (b) 22 m	nm (c) 30 m	m (d) 36	mm
IES-39b.	A tension member of sq replaced by another m modulus E/2. The side of elongation under the sar	uare cross-section o ember of square cro the new square cros ne load, is nearly	f side 10 mm and oss-section of sam s-section, required	Young's modulus E is e length but Young's to maintain the same [IES-2014]
	(a) 14 mm (b) 17 m	nm (c) 8 mn	n (d) 5 1	nm
IES-39c.	Two steel rods of ident axialloads. The first rod externaldiameter D and extensions,the ratio of $\frac{1}{2}$ (a) $\frac{3}{4}$ (b) $\frac{\sqrt{3}}{2}$	tical length and mat is solid with diameter interned diameter 50 $\frac{d}{D}$ (c) $\frac{1}{2}$	erial properties and er d and the second 0% of D. If the two r (d) $\frac{1}{4}$	re subjected to equal d is a hollow one with rods experience equal [IES-2016]
IES-40.	For a composite consist compressed under a loa The equation of compar- respectively $(a)W_1 + W_2 = W$ $(b)W_2$	ing of a bar enclosed d 'w' as a whole three tibility is given by ($C_1 + W_2 = Const.$ (c)	inside a tube of a bugh rigid collars suffixes 1 and 2) r $\frac{W_1}{M_1} = \frac{W_2}{M_1}$ (d) $\frac{W_1}{M_1}$	nother material when at the end of the bar. refer to bar and tube [IES-1998] $= = \frac{W_2}{W_2}$
		A_1	$E_1 A_2 E_2 \overset{(u)}{\longrightarrow} A_1 E_2$	$E_2 A_2 E_1$
IES-40(i).	A copper rod of 2 cm dia 2 cm and outer diameter N/mm ² . If $E_s = 2 E_c$, then (a) $50N/mm^2$ (b) 33.33	meter is completelyr 4 cm. Under an axisn stress in the copper8 N/mm ² (c) 100 1	encased in a steel t al load, the stress i r rod is V/mm ² (d) 30	ube of inner diameter n the steel tube is 100 [IES-2015] 0 N/mm ²

IES-41. When a composite unit consisting of a steel rod surrounded by a cast iron tube is subjected to an axial load. [IES-2000] Assertion (A): The ratio of normal stresses induced in both the materials is equal to the ratio of Young's moduli of respective materials.
Description (D) The surrounded provide of the stresses induced in formula for the ratio of Young's moduli of the stresses induced in the formula formula

Reason (R): The composite unit of these two materials is firmly fastened together at the ends to ensure equal deformation in both the materials.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **not**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-42. The figure below shows a steel rod of 25 mm² cross sectional area. It is loaded at four points, K, L, M and N. [GATE-2004, IES 1995, 1997, 1998]



Assume $E_{steel} = 200$ GPa. The total change in length of the rod due to loading is (a) 1 µm (b) -10 µm (c) 16 µm (d) -20 µm

(d) 17.4 mm

IES-42a. A steel rod of cross-sectional area 10 mm² is subjected to loads at points P, Q, R and S as shown in the figure below: [IES-2016]



If Esteel = 200 GPa, the total change in length of the rod due to loading is(a) $-5 \mu m$ (b) $-10 \mu m$ (c) $-20 \mu m$ (d) $-25 \mu m$ IES-42b. The loads acting on a 3 mm diameter bar at different points are as shown in the figure:



If E = 205 GPa, the total elongation of the bar will be nearly (a) 29.7 mm (b) 25.6 mm (c) 21.5 mm

IES-43. The reactions at the rigid A B C supports at A and B for the bar loaded as shown in the figure are > 10 kN respectively. (a) 20/3 kN,10/3 kN (b) 10/3 kN, 20/3 kN (c) 5 kN, 5 kN 2 m 1 m (d) 6 kN, 4 kN

[IES-2002, IES-2011; IAS-2003]

IES-43(i) In the arrangement as shown in the figure, the stepped steel bar ABC is loaded by a load P. The material has Young's modulus E = 200 GPa and the two portions. AB and BC have area of cross section 1 cm² and 2cm² respectively. The magnitude of load P required to fill up the gap of 0.75 mm is: [IES-2013]



IES-44. Which one of the following is correct? [IES-2008] When a nut is tightened by placing a washer below it, the bolt will be subjected to (a) Compression only (b) Tension (c) Shear only (d) Compression and shear

IES-45. Which of the following stresses are associated with the tightening of nut on a bolt? [IES-1998]

- 1. Tensile stress due to the stretching of bolt
- 2. Bending stress due to the bending of bolt
- 3. Crushing and shear stresses in threads
- 4. Torsional shear stress due to frictional resistance between the nut and the bolt.

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Select the correct answer using the codes given below					
	Codes:	(a) 1, 2 and 4	(b) 1, 2 and 3	(c) 2, 3 and 4	(d) 1, 3 and 4

Thermal effect

IES-46.	A 100 mm × 5 mm × 5 mm steel bar free to expand is heated from 15°C to 40°C. What shall be developed? [IES-2008] (a) Tensile stress (b) Compressive stress (c) Shear stress (d) No stress				
IES-47.	Which one of the following statements is correct?[GATE-1995; IES 2007, 2011]If a material expands freely due to heating, it will develop(a) Thermal stress(b) Tensile stress(c) Compressive stress(d) No stress				
IES-48.	A cube having each side of length a, is constrained in all directions and is heated uniformly so that the temperature is raised to T°C. If a is the thermal coefficient of expansion of the cube material and E the modulus of elasticity, the stress developed in the cube is: [IES-2003] (a) $\frac{\alpha TE}{t}$ (b) $\frac{\alpha TE}{(1-2t)}$ (c) $\frac{\alpha TE}{2t}$ (d) $\frac{\alpha TE}{(1+2t)}$				
IES-49.	γ $(1-2\gamma)$ 2γ $(1+2\gamma)$ Consider the following statements:[IES-2002]Thermal stress is induced in a component in general, when1.1.A temperature gradient exists in the component2.The component is free from any restraint3.It is restrained to expand or contract freelyWhich of the above statements are correct?				
IES-49(i).	(a) 1 and 2(b) 2 and 3(c) 3 alone(d) 2 aloneIn a body, thermal stress is induced because of the existence of:[IES-2013](a) Latent heat(b) Total heat(c) Temperature gradient(d) Specific heat				
IES-50.	A steel rod 10 mm in diameter and 1m long is heated from 20°C to 120°C, E = 200 GPaand α = 12 × 10 ⁻⁶ per °C. If the rod is not free to expand, the thermal stress developedis:[IAS-2003, IES-1997, 2000, 2006](a) 120 MPa (tensile)(b) 240 MPa (tensile)(c) 120 MPa (compressive)(d) 240 MPa (compressive)				
IES-50a.	A circular steel rod of 20 cm ² cross-sectional area and 10 m length is heated through 50 °C with ends clamped before heating. Given, $E = 200$ GPa and coefficient of thermal expansion, $\alpha = 10 \times 10^{-6}$ /°C, the thrust force generated on the clamp is (a) 100 kN (b) 150 kN (c) 200 kN (d) 250 kN[IES-2016]				
IES-51.	A cube with a side length of 1 cm is heated uniformly 1° C above the room temperature and all the sides are free to expand. What will be the increase in volume of the cube? (Given coefficient of thermal expansion is a per °C) (a) $3 \alpha \text{ cm}^3$ (b) $2 \alpha \text{ cm}^3$ (c) $\alpha \text{ cm}^3$ (d) zero [IES-2004]				
IES-52.	A bar of copper and steel form a composite system.[IES-2004, 2012]They are heated to a temperature of 40 ° C. What type of stress is induced in the copper bar?(a) Tensile(b) Compressive(c) Both tensile and compressive(d) Shear				
IES-53.	$ \begin{array}{ll} \alpha = 12.5 \times 10^{-6} / {}^{o}\text{C}, & \text{E} = 200 \text{GPa If the rod fitted strongly between the supports as shown} \\ \text{in the figure, is heated, the stress induced in it due to 20 °C rise in temperature will \\ \textbf{be:} & [\text{IES-1999}] \\ \text{(a) } 0.07945 \text{MPa} & \text{(b) } -0.07945 \text{MPa} & \text{(c) } -0.03972 \text{MPa} & \text{(d) } 0.03972 \text{MPa} \\ \end{array} $				



- IES-53a.A steel rod, 2 m long, is held between two walls and heated from 20°C to 60°C. Young's
modulus and coefficient of linear expansion of the rod material are 200 x 10³MPa and
10x10-6/°C respectively. The stress induced in the rod, if walls yield by 0.2 mm, is
(a) 60 MPa tensile(b) 80 MPa tensile[IES-2014](c) 80 MPa compressive(d) 60 MPa compressive(d) 60 MPa compressive(d) 60 MPa compressive
- IES-53b. A steel rod 10 m long is at a temperature of 20°C. The rod is heated to a temperature of 60°C. What is the stress induced in the rod if it is allowed to expand by 4 mm, when E = 200 GPa and α = 12 × 10-6/°C? [IES-2016]
 (a) 64 MPa
 (b) 48 MPa
 (c) 32 MPa
 (d) 16 MPa
- IES-53c. Rails are laid such that there will be no stress in them at 24°C. If the rails are 32 m long with an expansion allowance of 8 mm per rail, coefficient of linear expansion a = 11 x 10^{-6/°}C and E = 205 GPa, the stress in the rails at 80°C will be nearly [IES-2019 Pre.] (a) 68 MPa (b) 75 MPa (c) 83 MPa (d) 90 MPa
- IES-54.The temperature stress is a function of
1. Coefficient of linear expansion
2. Temperature rise
The correct answer is:
(a) 1 and 2 only[IES-1992]
3. Modulus of elasticity
(c) 2 and 3 only
(d) 1, 2 and 3
- IES-54(i). An aluminium bar of 8 m length and a steel bar of 5 mm longer in length are kept at 30°C. If the ambient temperature is raised gradually, at what temperature the aluminium bar will elongate 5 mm longer than the steel bar (the linear expansion coefficients for steel and aluminium are 12 x 10^{-6/o}C and 23 x 10^{-6/o}C respectively? (a) 50.7°C (b) 69.0°C (c) 143.7°C (d) 33.7°C [IES-2014]

IES-54(ii). The figure shows a steel piece of diameter 20 mm at A and C, and 10 mm at B. The lengths of three sections A, B and C are each equal to 20 mm. The piece is held between two rigid surfaces X and Y. The coefficient of linear expansion α = 1.2 X 10^{-5/°}C and Young's Modulus E = 2 X 10⁵ MPa for steel:[IES-2015] When the temperature of this piece increases by 50°C, the stresses in sections A and B are

(a)120 MPa and 480 MPa

- (b) 60MPa and 240MPa
- (c) 120MPa and 120MPa
- (d) 60MPa and 120MPa



Impact loading

IES-55. Assertion (A): Ductile materials generally absorb more impact loading than a brittle material [IES-2004]

Chapter-1	I				Stress an	d Strair	1			S	K Mondal's
	Reas	on (R): Dı	uctile n	naterials gene	erally h	ave hi	gher u	ltimate	e strei	ngth than brittle
IES-56. IES-56a.	materials(a)Both A and R are individually true and R is the correct explanation of A(b)Both A and R are individually true but R is notthe correct explanation of A(c)A is true but R is false(d)A is false but R is trueAssertion (A): Specimens for impact testing are never notched.[IES-1999]Reason (R): A notch introduces tri-axial tensile stresses which cause brittle fracture.(a)Both A and R are individually true and R is the correct explanation of A(b)Both A and R are individually true but R is NOTthe correct explanation of A(c)A is true but R is false(d)A is false but R is trueWhen a load of 20 kN is gradually applied at a particular point in a beam, itproduces a maximum bending stress of 20 MPa and a deflection of 10 mm. What will bethe height from which a load of 5 kN should fall into the beam at the same point if themaximum bending stress is 40 MPa?(a) 80 mm(b) 70 mm(c) 60 mm(d) 50 mm										
Tensil	le Te	est									
IES-57.	 During tensile-testing of a specimen using a Universal Testing Machine, the parameters actually measured include (a) True stress and true strain (b) Poisson's ratio and Young's modulus (d) Load and elongation 										
IES-58.	In a tensile test, near the elastic limit zone[IES-2006](a) Tensile stress increases at a faster rate(b) Tensile stress decreases at a faster rate(c) Tensile stress increases in linear proportion to the stress(d) Tensile stress decreases in linear proportion to the stress										
IES-59.	Match List-I (Types of Tests and select the correct answer using the List I(Types of Tests and Materials)A. Tensile test on CIB. Torsion test on MSC. Tensile test on MSD. Torsion test on CICodes:A B C D(a) 4 2 3 1(b) 5 1 4 2				Materia codes g List- (Typo 1. Pla 2. Gra 3. Pla 4. Cu 5. Gra (c) (d)	IIS) within the second	th List elow th racture on a helecoid rular at Cone fracture B 1 2	-II (Ty e lists: [IES-2 es) a transv al fractu 45° to th on a tra C 3 4	pes o 2002; L verse p ure he axis ansver D 2 1	f Fractures) and AS-2004] lane s se plane	
IES-60.	Whic (a) Ca (c) Sor	h of Ist ir ft bra	the fo on ass	llowing	g materials ge	nerally (b) Ar (d) Co	exhibi mealed old-rolle	ts a yie and hot ed steel	ld poin t-rolled	n t? mild s [.]	[IES-2003] teel
IES-61.	For most brittle materials, the ultimate strength in compression is much large thenthe ultimate strength in tension. The is mainly due to[IES-1992](a)Presence of flaws and microscopic cracks or cavities(b)Necking in tension(c)Severity of tensile stress as compared to compressive stress(d)Non-linearity of stress-strain diagram										

IES-61(i). A copper rod 400 mm long is pulled in tension to a length of 401.2 mm by applying a tensile load of 330 MPa. If the deformation is entirely elastic, the Young's modulus of copper is [IES-2012]

Chapter-1	Stress and Strain			S K Mondal's	
	(a) 110 GPA (b	o) 110 MPa	(c) 11 GPa	(d) 11 MPa	
IES-62.	What is the safe static ten of 280 MPa and a factor of (a) 285 kN (b) 190 k	sile load for a M36 f safety 1.5? N	× 4C bolt of mild s (c) 142.5 kN	teel having yield stress [IES-2005] (d) 95 kN	
IES-63.	Which one of the followi	ng properties is n	nore sensitive to i	ncrease in strain rate?	
	(a) Yield strength (b) Prop	oortional limit (c)	Elastic limit (d)) Tensile strength	
IES-63a.	Which of the following uniform rateof elongation happens in the testpiece? 1. Ductility 2. Toughness 3. Hardness Select the correct answer (a) 1 only (b) 2 of	properties will b n of a test piece using the code giv nly (c)	e themeaningful of a structuralm enbelow: 3 only (d	indicator/indicators of aterial before necking [IES-2017 Prelims]) 1, 2 and 3	
IES-64.	A steel hub of 100 mm int to a temperature of 300° parallel to the direction this regard: 1. Tensile hoop stress 3. Compressive hoop stress The cause of failure is att (a) 1 alone (b) 1 and	ernal diameter and C to shrink-fit it o of the length of th 2. Ten as 4. Con ributable to 3 (c) 1, 2	d uniform thickness n a shaft. On cool he hub. Consider t sile radial stress apressive radial str and 4 (d) 2	ss of 10 mm was heated ing, a crack developed he following factors in [IES-1994] cress 2, 3 and 4	
IES-65.	If failure in shear along 45° planes is to be avoided, then a material subjected to uniaxial tension should have its shear strength equal to at least[IES-1994](a) Tensile strength(b) Compressive strength(c) Half the difference between the tensile and compressive strengths.(d) Half the tensile strength.				
IES-66.	Select the proper sequend	e		[IES-1992]	
	1. Proportional Limit (a) 2, 3, 1, 4	2. Elastic limit (b) 2, 1, 3, 4	3. Yielding (c) 1, 3, 2, 4	4. Failure (d) 1, 2, 3, 4	
IES-67.	Elastic limit of cast iron as co (a) Half (c) Approximately	ompared to its ultima (b) Double (d) None of the	te breaking strength above	is [IES-2012]	
IES-68.	Statement (I): Steel reinforcing bars are used in reinforced cement concrete.Statement (II): Concrete is weak in compression.[IES-2012](a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)(b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I)(b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I)(c) Statement (I) is true but Statement (II) is false(d) Statement (I) is false but Statement (II) is true				
IES-69.	Statement (I): Cast iron is Statement (II): It is extens (a)Both statement (I) and explanation of statement (I) (b)Both statement (I) and (explanation of statement (I) (c)Statement (I) is true but s (d)Statement (I) is false but s	good in compressi sively used in mem (II) are individuall II) are individually tatement (II) is false. statement (II) is true.	on. bers of truss. y correct and state correct and stateme	[IES-2014] ement (II) is the correct ent (II) is not the correct	

IES-71.A 10 mm diameter bar of mild steel of elastic
tensileload of 50000 N, taking it just beyond its yieldpoint. The elastic recovery of
strain that wouldoccur upon removal of tensile load will be
(a) $1.38 \ge 10^{-3}$ [IES-2017 Prelims]
(d) $4.62 \ge 10^{-3}$

Previous 25-Years IAS Questions

Stress in a bar due to self-weight

IAS-1. A heavy uniform rod of length 'L' and material density 'δ' is hung vertically with its top end rigidly fixed. How is the total elongation of the bar under its own weight expressed? [IAS-2007]

$2\delta L^2 g$	$\delta L^2 g$	$\delta L^2 g$	$\delta L^2 g$
(a) \overline{E}	(b) \overline{E}	(c) $\frac{1}{\sqrt{2E}}$	(d) $\overline{2E}$

IAS-2. A rod of length 'l' and cross-section area 'A' rotates about an axis passing through one end of the rod. The extension produced in the rod due to centrifugal forces is (w is the weight of the rod per unit length and ω is the angular velocity of rotation of the rod). [IAS 1994]

(a) $\frac{\omega w l^2}{gE}$ (b) $\frac{\omega^2 w l^3}{3gE}$ (c) $\frac{\omega^2 w l^3}{gE}$ (d) $\frac{3gE}{\omega^2 w l^3}$

Elongation of a Taper Rod

IAS-3. A rod of length, "t" tapers uniformly from a diameter "D1' to a diameter "D2' and carries an axial tensile load of "P". The extension of the rod is (E represents the modulus of elasticity of the material of the rod) [IAS-1996]

4 <i>P</i> 1	4PE1	$\pi EP1$	$\pi P1$
(a) $\frac{\pi FD D}{\pi FD D}$	(b) $\frac{\pi D D}{\pi D D}$	$(c) \frac{1}{4DD}$	(d) $\frac{1}{4FDD}$
$\pi L D_1 D_2$	$\pi D_1 D_2$	$+D_1D_2$	$+LD_1D_2$

Poisson's ratio

IAS-4. In the case of an engineering material under unidirectional stress in the x-direction, the Poisson's ratio is equal to (symbols have the usual meanings)

[IAS 1994, IES-2000]

(a) $\frac{\mathcal{E}_y}{-}$	(b) $\frac{\mathcal{E}_{y}}{\mathcal{E}_{y}}$	(c) $\frac{\sigma_y}{z}$	(d) $\frac{\sigma_y}{z}$
\mathcal{E}_x	σ_{x}	σ_x	\mathcal{E}_x

IAS-5. Assertion (A): Poisson's ratio of a material is a measure of its ductility. Reason (R): For every linear strain in the direction of force, Poisson's ratio of the material gives the lateral strain in directions perpendicular to the direction of force. [IAS-1999]

(a) Both A and R are individually true and R is the correct explanation of A

Stress and Strain

- (b) Both A and R are individually true but R is **not**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true $\$
- IAS-6. Assertion (A): Poisson's ratio is a measure of the lateral strain in all direction perpendicular to and in terms of the linear strain. [IAS-1997]
 Reason (R): The nature of lateral strain in a uni-axially loaded bar is opposite to that of the linear strain.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **not**the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true

Elasticity and Plasticity

IAS-7.A weight falls on a plunger fitted in a container filled with oil thereby producing a
pressure of 1.5 N/mm² in the oil. The Bulk Modulus of oil is 2800 N/mm². Given this
situation, the volumetric compressive strain produced in the oil will be:
[IAS-1997]
(a) 400×10^{-6} (b) 800×10^{-6} (c) 268×10^{-6} (d) 535×10^{-6}

Relation between the Elastic Modulii

IAS-8.	For a linearly elastic, isotropic and homogeneous material, the number of elastic					
	constants required to relate stress and strain is:			[IAS 1994;	[IAS 1994; IES-1998]	
	(a) Two	(b) Three	(c) Four	(d) Six		
IAS-9.	The indeper	ndent elastic constar	nts for a homogenous a	and isotropic ma	terial are	
	(a) E, G, K, v	(b) E, G, K	(c) E, G, v	(d) E, G	[IAS-1995]	
IAS-10.	The unit of o	elastic modulus is th	e same as those of		[IAS 1994]	
	(a)Stress, she	ar modulus and pressu	ure (b) Strain,	, shear modulus a:	nd force	
	(c) Shear mod	lulus, stress and force	(d) Stress,	, strain and pressu	are.	
IAS-11.	Young's mod	dulus of elasticity an	nd Poisson's ratio of a	material are 1.2	5 × 10 ⁵ MPa and	
	0.34 respect	ively. The modulus o	of rigidity of the mater	ial is:		
			[IAS 1994	4, IES-1995, 2001	, 2002, 2007]	
	(a) 0.4025×1	$0^5 \mathrm{MPa}$	(b) 0.4664	$ imes 10^{5}$ MPa		
	(c) 0.8375×1	$0^5 \mathrm{MPa}$	(d) 0.9469	$ imes 10^5 \mathrm{MPa}$		
IAS-12.	The Young's	modulus of elastici	ty of a material is 2.5 t	imes its modulu	s of rigidity.The	
	Posson's ratio for the material will be:				[IAS-1997]	
	(a) 0.25	(b) 0.33	(c) 0.50	(d) (0.75	
TAC 19	T 1		······	1		
IAS-13.	In a nomoge	enous, isotropic elas	tic material, the modu	IIUS OI EIASTICITY	E in terms of G	
	and K is equ		0 KC	[IA5-1995, I	IES - 1992]	
	(a) $\frac{G+3K}{M}$	(b) $\frac{3G+K}{K}$	$(c) = \frac{9KG}{1}$	$(d) = \frac{9KG}{1}$		
	^(a) 9KG	⁽⁰⁾ 9KG	G + 3K	(a) K + 3G		
IAS-14.	The Elastic	Constants E and K a	re related as (μ is the	Poisson's ratio)	[IAS-1996]	
	(a) $E = 2k (1 - 2k)$	-2μ) (b) E = 3k (1	-2μ) (c) E = 3k (1 +	(d) E = 2F	$X(1 + 2 \mu)$	
	(0)($-\mu$, (o) = o(1)		<i>p</i> , () =	-(
IAS-15	For an isot	ronic homogeneous	and linearly elastic	material which	obove Hooke's	
1110-10.	low the nur	nher of independent	alastic constant is	material, which	$[T\Delta S_{2000}]$	
	(a) 1	(h) 2	(c) 3	(d) 6		
	(a) 1	(0) 2	(0) 0	(u) 0		
IAS-16	The moduli	of elasticity and	rigidity of a materi	al are 200 GP	a and 80 GPa.	
	respectively	. What is the value of	of the Poisson's ratio of	f the material?	[IAS-2007]	
	(a) 0.30	(b) 0.26	(c) 0.25	(d) 0.24		

Stresses in compound strut

IAS-17.	The reactions at the rigid supports at A and B for the bar loaded as shown in the figure are respectively. [IES-2002; IAS-2003]					
	(a) 20/3 kN,10/3 Kn	(b) 10/3 kN, 20/3 kN	(c) 5 kN, 5 kN	(d) 6 kN, 4 kN		
		$\begin{array}{c} A \\ \hline \\ \hline \\ \hline \\ \hline \\ 1 m \end{array} \\ \begin{array}{c} C \\ \hline \\ \hline \\ 2 m \end{array}$	10 kN			
Thern	nal effect					
IAS-18.	A steel rod 10 mm in and α = 12 × 10 ⁻⁶ per	n diameter and 1m long r °C. If the rod is not fre	is heated from 2 e to expand, the	0°C to 120°C, E = 200 GPa thermal stress developed		
	(a) 120 MPa (tensile)	(b) 24() MPa (tensile)			
	(c) 120 MPa (compress	sive) (d) 240) MPa (compressive	e)		
IAS-19.	A. steel rod of dia $\alpha = 12 \times 10^{-6} / K$ and developed in it is:	umeter 1 cm and 1 m E=200 GN/m². If the re	long is heated od is free to exp	from 20°C to 120°C. Its pand, the thermal stress		

uevelopeu III It Is.			L
(a) $12 \times 10^4 \text{ N/m}^2$	(b) 240 kN/m ²	(c) zero	(d) infinity

IAS-20.	Which one of the following pairs is NOT correctly ma (E = Young's modulus, α = Coefficient of linear expa	tched? nsion, T = 1	[IAS-1999] Semperature rise, A =			
	Area of cross-section, l= Original length)					
	(a) Temperature strain with permitted expansion δ		$(\alpha Tl - \delta)$			
	(b) Temperature stress		αTE			
	(c) Temperature thrust		αTEA			
	(d) Temperature stress with permitted expansion $~\delta$		$\frac{E(\alpha Tl - \delta)}{l}$			

Impact loading

IAS-21. Match List I with List II and select the correct answer using the codes given below the lists: [IAS-1995]

List I (Property) List II (Testing Machine)													
A. Tensile	e stren	gth	1. Rotating Bending Machine										
B. Impact	Impact strength						2. Three-Point Loading Machine						
C. Bendin	ending strength 3. Universal Testing Mac						3. Universal Testing Machine						
D. Fatigu	e strei	ngth		4. Izod Testing Machine									
Codes:	Α	В	С	D	A B C I								
(a)	4	3	2	1	(b)	3	2	1	4				
(c)	2	1	4	3	(d)	3	4	2	1				

Tensile Test

IAS-22. A mild steel specimen is tested in tension up to fracture in a Universal Testing Machine. Which of the following mechanical properties of the material can be evaluated from such a test? [IAS-2007] 1. Modulus of elasticity 3. Ductility 2. Yield stress 5. Modulus of rigidity 4. Tensile strength Select the correct answer using the code given below: (a)1, 3, 5 and 6 (b) 2, 3, 4 and 6 (c) 1, 2, 5 and 6 (d) 1, 2, 3 and 4

Chapter-1				St	ress and	Strain				SKN	Mondal's		
IAS-23.	In a simp (a) Elastic	ole ten e limit	sion te s (b) Li	s t, Hoo imit of _l	ke's law proportion	is vali nality	d upto (c) Ulti	the mate st	ress (d	[I d)Breakin	AS-1998] ng point		
IAS-24.	Lueder' lines on steel specimen under simple tension test is a direct indication of yielding of material due to slip along the plane[IAS-1997](a) Of maximum principal stress(b) Off maximum shear(c) Of loading(d) Perpendicular to the direction of loading												
IAS-25.	The percentage elongation of a material as obtained from static tension test dependenceupon the[IAS-1998](a) Diameter of the test specimen(b) Gauge length of the specimen(c) Nature of end-grips of the testing machine(d) Geometry of the test specimen												
IAS-26.	Match List-I (Types of Tests and Materials) with List-II (Types of Fractures) select the correct answer using the codes given below the lists: List IList IList-II(Types of Tests and Materials) (Types of Tests and Materials)A. Tensile test on CI1. Plain fracture on a transverse planeB. Torsion test on MS2. Granular helecoidal fractureC. Tensile test on MS3. Plain granular at 45° to the axisD. Torsion test on CI4. Cup and ConeGeder:A.										F ractures) and AS-2004] ne plane		
	(a) (b)	4 5	2 1	$\frac{3}{4}$	$\frac{1}{2}$	(c) (d)	4 5	$\frac{1}{2}$	$\frac{3}{4}$	2 1			
IAS-27.	 Assertion (A): For a ductile material stress-strain curve is a straight line up to the yield point. [IAS-2003] Reason (R): The material follows Hooke's law up to the point of proportionality. (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is not the correct explanation of A (c) A is true but R is false (d) A is false but R is true 												
IAS-28.	Assertio	n (A):	Stress-	strain	curves	for br	ittle n	nateria	l do no	ot exhib [IAS-199	it yield point. 96]		
	Reason (R): Bri	ttle ma	terials	fail wit	hout yi	elding	•			-		

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is $\ensuremath{\textbf{NOT}}$ the correct explanation of A
- (c) A is true but R is false
- $(d) \qquad A \ is \ false \ but \ R \ is \ true$

IAS-29. Match List I (Materials) with List II (Stress-Strain curves) and select the correct answer using the codes given below the Lists: [IAS-2001]



Chapter-1				SKN	S K Mondal's						
Co	odes:	Α	В	С	D		Α	В	С	D	
	(a)	3	1	4	1	(b)	3	2	4	2	
	(c)	2	4	3	1	(d)	4	1	3	2	

IAS-30. The stress-strain curve of an ideal elastic strain hardening material will be as



[IAS-1998]

IAS-31. An idealised stress-strain curve for a perfectly plastic material is given by



[IAS-1996]

IAS-32. Match List I with List II and select the correct answer using the codes given below the Lists: [IAS-2002]

List I				List	II						
A. Ultima	te stre	ngth		1. Internal structure							
B. Natura	ıl strai	n		2. Change of length per unit instantaneous len							
C. Conver	ntional	strain		3. Cl	hange of	length	per unit	gauge l	ength		
D. Stress				4. Load per unit area							
Codes:	Α	В	С	D		Α	В	С	D		
(a)	1	2	3	4	(b)	4	3	2	1		
(c)	1	3	2	4	(d)	4	2	3	1		

IAS-33.What is the cause of failure of a short MS strut under an axial load?[IAS-2007](a) Fracture stress(b) Shear stress(c) Buckling(d) Yielding

IAS-34. Match List I with List II and select the correct answer using the codes given the lists: [IAS-1995]



Chapter-1				Str	ress and	Strai	n			S K Mondal's			
	D. Line	early ela	stic										
							4.	σ	-		-		
	Codes:	Α	в	С	D		А	В	c	D			
	(a)	3	1	4	2	(b)	1	3	2	4			
	(c)	3	1	2	4	(d)	1	3	4	2			
IAS-35.	Which or (a) Rubbe	ne of th r	e follo (b) B	wing n trass	naterials	i s hig (c) St	g hly ela zeel	stic?	(d) ([IAS-1995] (d) Glass			
IAS-36.	Assertion (A): Hooke's law is the constitutive law for a linear elastic material. Reason (R) Formulation of the theory of elasticity requires the hypothesis that th exists a unique unstressed state of the body, to which the body returns whenever the forces are removed. [IAS-2002] (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is not the correct explanation of A (c) A is true but R is false (d) A is false but R is true									material. othesis that there urns whenever all [IAS-2002] A of A			
IAS-37.	Consider the following statements:[IAS-2002]1. There are only two independent elastic constants.[IAS-2002]2. Elastic constants are different in orthogonal directions3. Material properties are same everywhere4. Elastic constants are same in all loading directions.5. The material has ability to withstand shock loading.Which of the above statements are true for a linearly elastic, homogeneous and isotropic material?(a) 1.3 4 and 5										[IAS-2002] omogeneous and 2 and 5		
IAS-38.	Which one of the following pairs is NOT correctly matched?[IAS-1999](a) Uniformly distributed stressForce passed through the centroid of the cross-section(b) Elastic deformationWork done by external forces during deformation is dissipated fully as heat(c) Potential energy of strainBody is in a state of elastic deformation										[IAS-1999] of the ng heat action		
IAS-39.	A tensile the strait the mate	bar is n produ rial of	stress uced in the ba	ed to 2 1 the b ar is 2(250 N/mr ar is obs 05000 N/	n² wh served mm² t	ich is k to be (hen th	oeyond 0.0014. e elasti	its elas If the r ic com	stic li nodul ponen	mit. At this stage us of elasticity of at of the strain is		

(b) 0.0002

[IAS-1997] (c) 0.0001 (d) 0.00005

OBJECTIVE ANSWERS

GATE-1. Ans. (c) $\delta L = \frac{PL}{AE}$ or $\delta L \propto \frac{1}{E}$ [AsP, L and A is same] $\frac{(\delta L)_{mild \ steel}}{(\delta L)_{Cl}} = \frac{E_{Cl}}{E_{MS}} = \frac{100}{206}$ $\therefore (\delta L)_{Cl} > (\delta L)_{MS}$ GATE-1(i) Ans. (a) GATE-2. Ans. (a) $\delta L = \frac{PL}{AE} = \frac{(200 \times 1000) \times 2}{(0.04 \times 0.04) \times 200 \times 10^9} m = 1.25 mm$ GATE-2a. Ans. 0.81 mm (Range given 0.80 to 0.82 mm)

very close to

(a) 0.0004

Stress and Strain

$$\delta = \frac{PL}{AE} = \left(\frac{P}{A}\right)\frac{L}{E} = \sigma \times \frac{L}{E} = 270 MPa \times \frac{300 mm}{100 \times 10^3 MPa} = 0.81 mm$$

GATE-2b. Ans. (c) The stress in lower bar = $\frac{50 \times 1000}{50 \times 50}$ = 20 N/ mm²

The stress in upper bar = $\frac{250 \times 1000}{100 \times 100}$ = 25 N/ mm²

Thus the maximum tensile anywhere in the bar is 25 N/mm^2

GATE-2c. Ans. (d)There is no eccentricity between the XY segment and the load. So, it is subjected to axial force only. But the curved YZ segment is subjected to axial force, shear force and bending moment.

GATE-2d. Ans. 0.29 to 0.31 Poisson's ratio $(\mu) = \frac{-\varepsilon_y}{\varepsilon_x} = \frac{-(-0.015/50)}{0.5/500} = 0.30$

GATE-3. Ans. (b)

GATE-4. Ans. (d)



A cantilever-loaded rotating beam, showing the normal distribution of surface stresses. (i.e., tension at the top and compression at the bottom)



The residual compressive stresses induced.



Net stress pattern obtained when loading a surface treated beam. The reduced magnitude of the tensile stresses contributes to increased fatigue life.

GATE-5. Ans. (d)

GATE-6. Ans. (d)

GATE-7. Ans. 1.9 to 2.1 Actual answer is 2

Stress and Strain

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GATE-7(i). Ans. (d) For longitudinal strain we need Young's modulus and for calculating transverse strain we need Poisson's ratio. We may calculate Poisson's ratio from $E = 2G(1 + \mu)$ for that we need Shear modulus. GATE-7(ii) Ans.0.35 to 0.36 Use E = 2G (1 + μ), G/E = 0.35714 GATE-8. Ans. (a) GATE-9. Ans. (a) Remember $E = 2G(1 + \mu) = 3K(1 - 2\mu) = \frac{9KG}{3K + G}$

GATE-9(i) Ans.(a) GATE-10. Answer: 77

Modulus of rigidity (G) $\sigma = E\varepsilon$ or 200 = E × 0.001 $Or E = \frac{200}{0.001} = 200 \times 10^3 MPa = 200 GPa$

$$E = 2G(1 + \mu) \text{ or } G = \frac{E}{2(1 + \mu)} = \frac{200}{2(1 + 0.3)} = 77 GPa$$

GATE-11. Ans. (b) First draw FBD of all parts separately then



$$\text{Fotal change in length} = \sum \frac{7L}{AE}$$

GATE-12. Ans. (a)



$$\sigma_{\rm QR} = \frac{P}{A} = \frac{28000}{700}$$
MPa = 40MPa

GATE-13. Ans. 4.0 (Range given 3.9 to 4.1)



$$\varepsilon_{st} = \frac{R}{AE_{st}} = 10^{-6} \ (Tensile)$$

$$R = 10^{-6} \times 1 \times 210 \times 10^{9} \ N = 210 \ kN$$
and $\varepsilon_{Al} = \frac{P - R}{AE_{Al}} = 10^{-6} \ (Compressive)$

$$P - 210 = \frac{10^{-6} \times 1 \times 70 \times 10^{9}}{1000} \ kN$$

$$P = 280 \ kN$$

GATE-14. Ans. (c) If the force in each of outer rods is P_0 and force in the central rod is P_c , then

$$2P_0 + P_c = 50$$
 ...(*i*)

Also, the elongation of central rod and outer rods is same.

$$\therefore \qquad \frac{P_0 L_0}{A_0 E} = \frac{P_C L_C}{A_C E}$$

$$\Rightarrow \qquad \frac{P_0 \times 2L}{2A} = \frac{P_C \times L}{3A}$$

$$\Rightarrow \qquad P_C = 3P_0 \qquad \dots (ii)$$
Solving (i) and (ii) we get
$$P_C = 30 \text{ kN and } P_0 = 10 \text{ kN}$$

GATE-15.Ans.(a) Thermal stress will develop only when you prevent the material to contrast/elongate. As here it is free no thermal stress will develop.

GATE-16. Ans. (a)
$$\frac{\Delta V}{V} = \frac{p}{K} = \frac{a^3 (1 + \alpha T)^3 - a^3}{a^3}$$

$$Or \frac{p}{\frac{E}{3(1 - 2v)}} = 3\alpha T$$

$$Or p = \frac{\alpha (\Delta T)E}{(1 - 2v)} \quad or \ stress(\sigma) = -p = -\frac{\alpha (\Delta T)E}{(1 - 2v)} \ i.e. \ compressive$$

GATE-16a. Ans. (60)
$$\frac{\Delta V}{V} = \frac{p}{K} = \frac{a^3 (1 + \alpha \Delta T)^3 - a^3}{a^3} = 3\alpha \Delta T$$

Or $p = 3\alpha \Delta TK = 3 \times 1 \times 10^{-5} \times (42 - 32) \times 200 \times 10^{3} MPa = 60 MPa$

Volumetric stress is pressure.

Same question was asked in IES-2003 please refer question no. IES-48 in this chapter. GATE-17. Ans. (c)

Temperature stress =
$$\alpha TE = 12 \times 10^{-6} \times 10 \times 2 \times 10^{5} = 24 MPa$$

 $\sigma = \alpha \Delta t E = (1 \times 10^{-5}) \times 250 \times (200 \times 10^{9}) = 500 \times 10^{6} Pa = 500 MPa$ GATE-18.Ans. 499 to 501

GATE-19.Ans.(c) GATE-20.Ans. (a)

GATE-20a.Ans. 240 MPa (Compressive) Range given (239.9 MPa to 240.1 MPa)

$$L\alpha\Delta T - \delta = \frac{PL}{AE} \quad or \ L\alpha\Delta T - \delta = \frac{\sigma L}{E}$$
$$or \ \sigma = \alpha\Delta TE - \frac{\delta E}{L} = 10^{-5} \times 200 \times 200 \times 10^{3} - \frac{0.2}{250} \times 200 \times 10^{3}$$

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GATE-20b. Ans. 220 Range (218 to 222)

GATE-20c. Ans. Range (1.70 to 1.72)

GATE-21. Ans. (a) Creep is due to constant load but depends on time. GATE-22.Ans. (c) GATE-22a. Ans. (c)

GATE-22b. Ans. (d) $E = \frac{\Delta \sigma}{\Delta \varepsilon}$, In the plastic zone $\Delta \varepsilon = 0$, Therefore E = Infinite GATE-23. Ans. (b)



GATE-23(i). Ans. (d) GATE-23b. Ans. (a)

GATE-23c. Ans. (210) Initial loading upto yield point and then unloading to zero load results in cold working of the material. As a result, Yield stress increases on immediate next reloading. Since it is ideal elastic-plastic, material yield stress on reloading of the specimen remains at 210 MPa.

GATE-24. Ans. 95.19

True strain =
$$\ln \frac{100}{95} = 0.5129$$

 $\sigma = 500 \times (0.5129)^{0.1} = 371.51$

Upto elastic limits using Hooke's Law

$$\mathbf{E} = \frac{\sigma \times l}{\Lambda l} \text{ or } 200 \times 10^9 = \frac{371.51 \times 10^6 \times 100}{\Lambda l}$$

 $\Delta l = 0.18575 mm$ (considering this for elastic recovery)

This is elastic component and after release of the compressive load this amount of recovery takes place.

This will be added to 95 mm. Therefore, final dimension = 95.18575 mm 25 Apc. (c)

GATE-25.Ans. (c) GATE-26. Ans. (b)

GATE-27. Ans.(c) Pretension increase stiffness of system. GATE-28. Ans. 13

Total Compliance
$$(C_T) = \frac{1}{K_T} = \frac{\delta_T}{P} = \frac{15 \times 10^{-3}}{P} m / N$$

Machine Compliance $(C_m) = \frac{1}{K_m} = \frac{\delta_m}{P} = 5 \times 10^{-8} m / N$
Analyzed material Compliance $(C_A) = \frac{1}{K_A} = \frac{\delta_A}{P} m / N$
 $C_T = C_m + C_A$

or
$$\frac{15 \times 10^{-3}}{40 \times 10^{3}} = 5 \times 10^{-8} + \frac{\delta_{A}}{40 \times 10^{3}}$$

 $\delta_{A} = 0.013 \, m = 13 \, mm$

$$\therefore \text{ The strain at failure} = \frac{\delta_A}{L} \times 100\% = \frac{13}{100} \times 100\% = 13\%$$

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or
$$\frac{(\delta l)_{A}}{(\delta l)_{B}} = \frac{(d_{2})_{B}}{(d_{2})_{A}} = \left(\frac{D/3}{D/2}\right) = \frac{2}{3}$$

IES-9. Ans. (c) Actual elongation of the bar
$$(\delta l)_{act} = \frac{PL}{\left(\frac{\pi}{4}d_1d_2\right)E} = \frac{PL}{\left(\frac{\pi}{4} \times 1.1D \times 0.9D\right)E}$$

Calculated elongation of the bar $(\delta l)_{Cal} = \frac{PL}{\frac{\pi D^2}{4} \times E}$
 $\therefore Error(\%) = \frac{(\delta l)_{act} - (\delta l)_{cal}}{(\delta l)_{cal}} \times 100 = \left(\frac{D^2}{1.1D \times 0.9D} - 1\right) \times 100\% = 1\%$
IES-10. Ans. (d) Actual elongation of the bar $(\delta l)_{act} = \frac{PL}{\left(\frac{\pi}{4}d_1d_2\right)E}$

IES-11. Ans. (b) IES-11(i). Ans. (c) IES-11(ii). Ans(c)

Extension of tapered rod = $\frac{4Pl}{\pi ED_1D_2}$ Extension of uniform diameter rod= $\frac{Pl}{AE}$

Ratio =
$$\frac{\frac{4Pl}{\pi ED_1D_2}}{\frac{Pl}{\pi D^2 / 4 \times E}} = 2$$
IES-12. Ans. (a)

IES-13. Ans. (c) Theoretically $-1 < \mu < 1/2$ but practically $0 < \mu < 1/2$

IES-14. Ans. (c)

IES-15. Ans. (a) If Poisson's ratio is zero, then material is rigid.

IES-16. Ans. (a)

IES-17. Ans. (d) Note: Modulus of elasticity is the property of material. It will remain same.

IES-18. Ans. (a)

IES-19. Ans. (a) Strain energy stored by a body within elastic limit is known as resilience.

IES-19a. Ans. (d)

IES-19b. Ans. (b) Plastic deformation

- Following the elastic deformation, material undergoesplastic deformation.
- Also characterized by relation between stress and strain atconstant strain rate and temperature.
- Microscopically...it involves breaking atomic bonds, moving atoms, then restoration of bonds.
- Stress-Strain relation here is complex because of atomicplane movement, dislocation movement, and the obstaclesthey encounter.
- Crystalline solids deform by processes slip and twinningin particular directions.
- Amorphous solids deform by viscous flow mechanismwithout any directionality.
- Equations relating stress and strain are called constitutiveequations.
- A true stress-strain curve is called flow curve as it gives thestress required to cause the material to flow plastically tocertain strain.

IES-20. Ans. (c)

IES-21. Ans. (b)

IES-22. Ans. (c)

IES-22a. Ans. (d) Shaft means torsion and added bending load produce a reversed state of stress. IES-22b.Ans. (a)Endurance limit is the design criteria for cyclic loading.

- IES-23. Ans. (d)
- **IES-24.** Ans. (c) A polished surface by grinding can take more number of cycles than a part with rough surface. In Hammer peening residual compressive stress lower the peak tensile stress

IES-25. Ans. (a)

IES-26. Ans. (c)

IES-26a.Ans. (d)Isotropic material is characterized by two independent elastic constant.

IES-27. Ans. (c)

IES-28. Ans. (d)

IES-28a.Ans. (b)

IES-29. Ans. (d)

IES-30. Ans. (a)

IES-31. Ans.(b) $E = 2G(1 + \mu)$ or $1.25 \times 10^5 = 2G(1 + 0.34)$ or $G = 0.4664 \times 10^5$ MPa

IES-31(i). Ans. (d)

IES-31(ii). Ans(d) G =70GPa, K = 150GPa We know,

 $E = 3K(1-2\mu) = 3 \times 150(1-2\mu) = 2G(1+\mu) = 2 \times 70(1+\mu)$

On solving the above equations we get,
$$\mu = 0.3 \& E = 182 GPa$$

IES-31(iii). Ans. (b)

IES-32. Ans. (c)

IES-33. Ans. (d) $E = 2G(1+\mu) = 3K(1-2\mu) = \frac{9KG}{3K+G}$ IES-34. Ans. (d) $E = 2G(1+\mu) = 3K(1-2\mu) = \frac{9KG}{3K+G}$ IES-35. Ans.(c) $E = 2G(1+\mu) = 3K(1-2\mu) = \frac{9KG}{3K+G}$

the value of μ must be between 0 to 0.5 so E never equal to G but if $\mu = \frac{1}{3}$ then

E = k so ans. is c

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IES-36. Ans. (b) Use $E = 2G(1+\mu)$

IES-37. Ans. (a)
$$E = 2G(1+\mu)$$
 or $G = \frac{E}{2(1+\mu)} = \frac{200}{2\times(1+0.25)} = 80GN/m^2$

IES-37a. Ans. (b)

IES-38. Ans. (d) Under plane stress condition, the strain in the direction perpendicular to the plane is not zero. It has been found experimentally that when a body is stressed within elastic limit, the lateral strain bears a constant ratio to the linear strain.

IES-38a. Ans. (b) Axial strain
$$(\varepsilon_x) = \frac{Lateral Strain}{Poisson's Ratio} = \frac{60 \times 10^{-5}}{0.3} = 200 \times 10^{-5}$$

$$E = \frac{\sigma_x}{\varepsilon_x} = \frac{300 \times 10^6}{200 \times 10^{-5}} = 150 \ GPa$$

IES-39. Ans. (

d)
$$\delta = \frac{PL}{AE} = \sigma \times \frac{L}{E} = 276 \times \frac{305}{110 \times 10^3} mm = 0.765 mm \approx 0.77 mm$$

IES-39a. Ans. (b) Total load (P) = $8 \times \sigma \times \frac{\pi d^2}{4}$ or d = $\sqrt{\frac{P}{2\pi\sigma}} = \sqrt{\frac{980175}{2\pi \times 315}} = 22.25 \text{ mm}$

IES-39b. Ans. (a)

we know;
$$\delta = \frac{PL}{AE}$$
; $\delta_{old} = \delta_{new}$; $P_{old} = P_{new}$; $L_{old} = L_{new}$; $E_{old} = \frac{E_{new}}{2}$
 $\left(\frac{PL}{AE}\right)_{old} = \left(\frac{PL}{AE}\right)_{new}$ or $A_{old}E_{old} = A_{new}E_{new}$
 $\frac{E}{E/2} = \frac{A_{new}}{A_{old}} \Rightarrow A_{new} = 2 \times A_{old} = 2 \times 10^2$
 $a_{new}^2 = 2 \times 10^2 \Rightarrow a_{new} = \sqrt{2} \times 10 = 14mm$

IES-39c.Ans. (b) $\frac{PL}{A_SE} = \frac{PL}{A_HE}$ or $A_S = A_H$ or $d^2 = D^2 - (\frac{D}{2})^2$ or $\frac{d}{D} = \frac{\sqrt{3}}{2}$ **IES-40.Ans.** (c) Compatibility equation insists that the change in length of the bar must be compatible

with the boundary conditions. Here (a) is also correct but it is equilibrium equation. **IES-40(i)** Ans. (a) Elongation will be same for this composite body

$$\frac{P_c L}{A_c E_c} = \frac{P_s L}{A_s E_s} \Longrightarrow \frac{\sigma_c}{E_c} = \frac{\sigma_s}{E_s} \Longrightarrow \frac{\sigma_c}{E_c} = \frac{100}{2E_c} \Longrightarrow \sigma_c = 50 \, N \, / \, mm^2$$

IES-41. Ans. (a)

IES-42. Ans. (b) First draw FBD of all parts separately then





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Free Expansion = $L\alpha\Delta T$ Permitted Expansion = δ

Expansion Resisted = $L\alpha\Delta T - \delta = \frac{PL}{4F}$

or
$$L\alpha\Delta T - \delta = \sigma \frac{L}{E}$$

or $\sigma = \alpha\Delta TE - \delta \times \frac{E}{L} = 11 \times 10^{-6} \times (80 - 24) \times 205 \times 10^{3} - 8 \times \frac{205 \times 10^{3}}{32000} = 75.03 MPa$

IES-54. Ans. (d) Stress in the rod due to temperature rise = $(\alpha \Delta t) \times E$

IES-54(i) Ans. (c) $L_{Al} \alpha_{Al} \Delta T - L_s \alpha_s \Delta T = 10 \, mm$

$$8000 \times 23 \times 10^{-6} \times \Delta T - 8005 \times 12 \times 10^{-6} \times \Delta T = 10 \, mm$$

$$\Delta T = 113.7^{\circ}C$$
 : Answer = 113.7 + 30 = 143.7°C

IES-54(ii) Ans. (b)

IES-55. Ans. (c)

IES-56. Ans. (d) A is false but R is correct. IES-56a. Ans. (c)

 $\mathbf{P} = 20 \text{ kN}$ Static Load = 20 kN $\sigma_{\text{Static}} = 20 \, MPa \, and \, \delta_{\text{Static}} = 10 \, mm$ If Static Load = 5 kN $\sigma_{\text{Static}} = 20 \times \frac{1}{4} MPa = 5 MPa \text{ and } \delta_{\text{Static}} = 10 \, mm \times \frac{1}{4} = 2.5 \, mm$ **P**= 5 kN $\sigma_{\text{Impact}} = \sigma_{\text{Static}} \times \left[1 + \sqrt{1 + \frac{2h}{\delta_{\text{Static}}}} \right]$ or $40 = 5 \times \left[1 + \sqrt{1 + \frac{2h}{2.5}} \right]$ or h = 60 mmIES-57. Ans. (d) IES-58. Ans. (b) IES-59. Ans. (d) IES-60. Ans. (b) IES-61. Ans. (a) IES-61(i). Ans. (a) **IES-62. Ans. (b)** $\sigma_{c} = \frac{W}{\pi d^{2}}$ or $W = \sigma_{c} \times \frac{\pi d^{2}}{4}$; $W_{safe} = \frac{W}{fos} = \frac{\sigma_c \times \pi \times d^2}{fos \times 4} = \frac{280 \times \pi \times 36^2}{1.5 \times 4} N = 190 \text{ kN}$

IES-63. Ans. (b) IES-63a. Ans. (b) IES-64. Ans. (a) A av

IES-64. Ans. (a) A crack parallel to the direction of length of hub means the failure was due to tensile hoop stress only.

IES-65. Ans. (d) IES-66. Ans. (d)



IES-67. Ans. (c) IES-68. Ans. (c)

IES-69. Ans. (c) Truss members will be subjected to tension and cast iron is weak in tension. **IES-70.** Ans. (c)

IES-71. Ans. (c) $Stress(\sigma) = \frac{P}{A}$ Elastic $Strain(\varepsilon_E) = \frac{\sigma}{E}$

IAS

IAS-1. Ans. (d) Elongation due to self weight =
$$\frac{WL}{2AE} = \frac{(\delta ALg)L}{2AE} = \frac{\delta L^2g}{2E}$$

IAS-2. Ans. (b)

IAS-3. Ans. (a)The extension of the taper rod = $\frac{PI}{\left(\frac{\pi}{4}D_1D_2\right)E}$

IAS-4. Ans. (a) IAS-5. ans. (d) IAS-6. Ans. (b)

IAS-7. Ans. (d) Bulk modulus of elasticity (K) = $\frac{P}{\varepsilon_v}$ or $\varepsilon_v = \frac{P}{K} = \frac{1.5}{2800} = 535 \times 10^{-6}$

IAS-8. Ans. (a) IAS-9. Ans. (d) IAS-10. Ans. (a)

IAS-11. Ans.(b) $E = 2G(1 + \mu)$ or $1.25 \times 10^5 = 2G(1 + 0.34)$ or $G = 0.4664 \times 10^5$ MPa

IAS-12. Ans. (a)
$$\mathsf{E} = 2\mathsf{G}(1+\mu) \implies 1+\mu = \frac{\mathsf{E}}{2\mathsf{G}} \implies \mu = \left(\frac{\mathsf{E}}{2\mathsf{G}}-1\right) = \left(\frac{2.5}{2}-1\right) = 0.25$$

IAS-13. Ans. (c)

IAS-14. Ans. (b) $E = 2G (1 + \mu) = 3k (1 - 2\mu)$

IAS-15. Ans. (b) E, G, K and μ represent the elastic modulus, shear modulus, bulk modulus and poisons ratio respectively of a 'linearly elastic, isotropic and homogeneous material.' To express the stress – strain relations completely for this material; at least **any two** of the four must be 9KG

known.
$$E = 2G(1+\mu) = 3K(1-3\mu) = \frac{3KG}{3K+G}$$

IAS-16. Ans. (c) $E = 2G(1+\mu)$ or $\mu = \frac{E}{2G} - 1 = \frac{200}{2\times80} - 1 = 0.25$

IAS-17. Ans. (a) Elongation in AC = length reduction in CB

$$\frac{R_{A} \times 1}{AE} = \frac{R_{B} \times 2}{AE}$$
And R_A + R_B = 10
IAS-18. Ans. (d) $\alpha E\Delta t = (12 \times 10^{-6}) \times (200 \times 10^{3}) \times (120 - 20) = 240 \text{ MPa}$

It will be compressive as elongation restricted.

- IAS-19. Ans. (c) Thermal stress will develop only if expansion is restricted.
- IAS-20. Ans. (a) Dimensional analysis gives (a) is wrong
- IAS-21. Ans. (d)
- IAS-22. Ans. (d)
- IAS-23. Ans. (b)
- IAS-24. Ans. (b)
- IAS-25. Ans. (b)
- IAS-26. Ans. (d)
- IAS-27. Ans. (d)
- IAS-28. Ans. (a) Up to elastic limit.
- IAS-29. Ans. (b)
- IAS-30. Ans. (d)
- IAS-31. Ans. (a)
- IAS-32. Ans. (a)
- IAS-33. Ans. (d) In compression tests of ductile materials fractures is seldom obtained. Compression is accompanied by lateral expansion and a compressed cylinder ultimately assumes the shape of a flat disc.
- IAS-34. Ans. (a)
- IAS-35. Ans. (c)Steel is the highly elastic material because it is deformed least on loading, and regains its original from on removal of the load.
- IAS-36. Ans. (a)
- IAS-37. Ans. (a)
- IAS-38. Ans. (b)
- IAS-39. Ans. (b)

Previous Conventional Questions with Answers

Conventional Question IES-2010

Q. If a load of 60 kN is applied to a rigid bar suspended by 3 wires as shown in the above figure what force will be resisted by each wire?

> The outside wires are of Al, crosssectional area 300 mm² and length 4 m. The central wire is steel with area 200 mm² and length 8 m[.] Initially there is no slack in the wires $E = 2 \times 10^5 \text{ N} / \text{mm}^2$ for Steel $= 0.667 \times 10^5 \text{ N} / \text{mm}^2$ for Aluminum







Answer:

$$F_{A1} = 20 \text{ kN}$$

$$\left. \begin{array}{l} F_{A1} = 20 \ kN \\ F_{st} = 20 \ kN \end{array} \right\} \ \text{Answer.} \label{eq:Fall}$$

Conventional Question GATE

- Question: The diameters of the brass and steel segments of the axially loaded bar shown in figure are 30 mm and 12 mm respectively. The diameter of the hollow section of the brass segment is 20 mm.
- **Determine:** (i) The maximum normal stress in the steel and brass (ii) The displacement of the free end ; Take $E_s = 210 \text{ GN/m}^2$ and $E_b = 105 \text{ GN/m}^2$



Conventional Question IES-1999

Question: Distinguish between fatigue strength and fatigue limit.

Answer: Fatigue strength as the value of cyclic stress at which failure occurs after N cycles. And fatigue limit as the limiting value of stress at which failure occurs as N becomes very large (sometimes called infinite cycle)

Conventional Question IES-1999

Question: List at least two factors that promote transition from ductile to brittle fracture.

Answer: (i) With the grooved specimens only a small reduction in area took place, and the appearance of the facture was like that of brittle materials.

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(ii) By internal cavities, thermal stresses and residual stresses may combine with the effect of the stress concentration at the cavity to produce a crack. The resulting fracture will have the characteristics of a brittle failure without appreciable plastic flow, although the material may prove ductile in the usual tensile tests.

Conventional Question IES-1999

Question: Distinguish between creep and fatigue.

Answer: Fatigue is a phenomenon associated with variable loading or more precisely to cyclic stressing or straining of a material, metallic, components subjected to variable loading get fatigue, which leads to their premature failure under specific conditions.

When a member is subjected to a constant load over a long period of time it undergoes a slow permanent deformation and this is termed as "Creep". This is dependent on temperature.

Conventional Question IES-2008

Question: What different stresses set-up in a bolt due to initial tightening, while used as a fastener? Name all the stresses in detail.

- Answer:
- (i) When the nut is initially tightened there will be some elongation in the bolt so tensile stress will develop.
- (ii) While it is tightening a torque across some shear stress. But when tightening will be completed there should be no shear stress.

Conventional Question IES-2008

Question: A Copper rod 6 cm in diameter is placed within a steel tube, 8 cm external diameter and 6 cm internal diameter, of exactly the same length. The two pieces are rigidly fixed together by two transverse pins 20 mm in diameter, one at each end passing through both rod and the tube.

Calculated the stresses induced in the copper rod, steel tube and the pins if the temperature of the combination is raised by 50°C.

[Take Es=210 GPa, $\alpha_s = 0.0000115 / {}^oC$; Ec=105 GPa, $\alpha_c = 0.000017 / {}^oC$]

Answer:



A compressive force (P) exerted by the steel tube on the copper rod opposed the extra expansion of the copper rod and the copper rod exerts an equal tensile force P to pull the steel

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tube. In this combined effect reduction in copper rod and increase in length of steel tube equalize the difference in free expansions of the combined system. Reduction in the length of copper rod due to force P Newton=

$$(\Delta L)_{c} = \frac{PL}{A_{c}E_{c}} = \frac{PL}{(2.8275 \times 10^{-3})(105 \times 10^{9})} \mathrm{m}$$

Increase in length of steel tube due to force P

$$\begin{aligned} (\Delta L)_{s} &= \frac{PL}{A_{s}E_{s}} = \frac{P.L}{(2.1991 \times 10^{-3})(210 \times 10^{9})}m \\ \text{Difference in length is equated} \\ (\Delta L)_{c} &+ (\Delta L)_{s} = 2.75 \times 10^{-4}L \\ \frac{PL}{(2.8275 \times 10^{-3})(105 \times 10^{9})} + \frac{P.L}{(2.1991 \times 10^{-3})(210 \times 10^{9})} = 2.75 \times 10^{-4}L \\ \text{Or P} &= 49.695 \text{ kN} \\ \text{Stress in copper rod, } \sigma_{c} &= \frac{P}{A_{c}} = \frac{49695}{2.8275 \times 10^{-3}} \text{MPa} = 17.58 \text{MPa} \\ \text{Stress in steel tube, } \sigma_{s} &= \frac{P}{A_{s}} = \frac{49695}{2.1991 \times 10^{-3}} \text{MPa} = 22.6 \text{MPa} \end{aligned}$$

Since each of the pin is in double shear, shear stress in pins (τ_{pin})

$$= \frac{P}{2 \times A_{pin}} = \frac{49695}{2 \times \frac{\pi}{4} (0.02)^2} = 79 \,\mathrm{MPa}$$

Conventional Question IES-2002

- *Question:* Why are the bolts, subjected to impact, made longer?
- *Answer:* If we increase length its volume will increase so shock absorbing capacity will increased.

Conventional Question IES-2007

Question: Explain the following in brief:

- (i) Effect of size on the tensile strength
- (ii) Effect of surface finish on endurance limit.
- *Answer*: (i) When size of the specimen increases tensile strength decrease. It is due to the reason that if size increases there should be more change of defects (voids) into the material which reduces the strength appreciably.
 - (ii) If the surface finish is poor, the endurance strength is reduced because of scratches present in the specimen. From the scratch crack propagation will start.

Conventional Question IES-2004

Question: Mention the relationship between three elastic constants i.e. elastic modulus (E), rigidity modulus (G), and bulk modulus (K) for any Elastic material. How is the Poisson's ratio (µ) related to these modulli?

OVC

Answer:
$$E = \frac{9KG}{3K+G}$$

$$E = 3K(1-2\mu) = 2G(1+\mu) = \frac{3KG}{3K+G}$$

Conventional Question IES-1996

Question: The elastic and shear moduli of an elastic material are 2×10¹¹ Pa and 8×10¹⁰ Pa respectively. Determine Poisson's ratio of the material.

Answer: We know that
$$E = 2G(1+\mu) = 3K(1-2\mu) = \frac{9KG}{3K+G}$$

or,
$$1 + \mu = \frac{E}{2G}$$

or $\mu = \frac{E}{2G} - 1 = \frac{2 \times 10^{11}}{2 \times (8 \times 10^{10})} - 1 = 0.25$

Conventional Question IES-2003

Question: A steel bolt of diameter 10 mm passes through a brass tube of internal diameter 15 mm and external diameter 25 mm. The bolt is tightened by a nut so that the length of tube is reduced by 1.5 mm. If the temperature of the assembly is raised by 40°C, estimate the axial stresses the bolt and the tube before and after heating. Material properties for steel and brass are:

 $E_s = 2 \times 10^5 \text{ N/mm}^2$ $\alpha_s = 1.2 \times 10^{-5} / ^o C \text{ and } E_b = 1 \times 10^5 \text{ N/mm}^2 \alpha_b = 1.9 \times 10^{-5} / ^o C$

Answer:



Area of steel bolt $(A_s) = \frac{\pi}{4} \times (0.010)^2 m^2 = 7.854 \times 10^{-5} m^2$ Area of brass tube $(A_b) = \frac{\pi}{4} [(0.025)^2 - (0.015)^2] = 3.1416 \times 10^{-4}$

Stress due to tightening of the nut

Compressive force on brass tube= tensile fore on steel bolt or, $\sigma_b A_b = \sigma_s A_s$

or,
$$\mathsf{E}_{\mathsf{b}} \frac{(\Delta I)_{\mathsf{b}}}{\ell} . \mathcal{A}_{\mathsf{b}} = \sigma_{\mathsf{s}} \mathcal{A}_{\mathsf{s}}$$

$$:: \mathsf{E} = \frac{\sigma}{\in} = \frac{\sigma}{\left(\frac{\Delta L}{L}\right)}$$

Let assume total length (ℓ)=1m Therefore $(1 \times 10^5 \times 10^6) \times \frac{(1.5 \times 10^{-3})}{1} \times (3.1416 \times 10^{-4}) = \sigma_s \times 7.854 \times 10^{-5}$ or $\sigma_s = 600 MPa$ (tensile)

and
$$\sigma_b = \mathsf{E}_{\mathsf{b}} \cdot \frac{(\Delta I)_b}{\ell} = (1 \times 10^5) \times \frac{(1.5 \times 10^{-3})}{1} MPa = 150 MPa (Compressive)$$

So before heating

Stress in brass tube $(\sigma_b) = 150MPa(compressive)$ Stress in steel bolt $(\sigma_s) = 600MPa(tensile)$

Stress due to rise of temperature Let stress $\sigma'_{b} \& \sigma'_{s}$ are due to brass tube and steel bolt.

Stress and Strain

If the two members had been free to expand, Free expansion of steel = $\alpha_s \times \Delta t \times 1$

Free expansion of brass tube = $\alpha_b \times \Delta t \times 1$

Since $\alpha_b > \sigma_s$ free expansion of copper is greater than the free expansion of steel. But they are rigidly fixed so final expansion of each members will be same. Let us assume this final expansion is ' δ ', The free expansion of brass tube is grater than δ , while the free expansion of steel is less than δ . Hence the steel rod will be subjected to a tensile stress while the brass tube will be subjected to a compressive stress.

For the equilibrium of the whole system,

Total tension (Pull) in steel =Total compression (Push) in brass tube.

$$\sigma_{b}A_{b} = \sigma_{s}A_{s} \text{ or}, \ \sigma_{b} = \sigma_{s} \times \frac{A_{s}}{A_{b}} = \frac{7.854 \times 10^{-5}}{3.14 \times 10^{-4}} \sigma_{s} = 0.25 \sigma_{s}$$

Final expansion of steel =final expansion of brass tube

$$\alpha_{s}(\Delta t) \cdot 1 + \frac{\sigma_{s}}{E_{s}} \times 1 = \alpha_{b}(\Delta t) \times 1 - \frac{\sigma_{b}}{E_{b}} \times 1$$

or, $(1.2 \times 10^{-5}) \times 40 \times 1 + \frac{\sigma_{s}}{2 \times 10^{5} \times 10^{6}} = (1.9 \times 10^{-5}) \times 40 \times 1 - \frac{\sigma_{b}}{1 \times 10^{5} \times 10^{6}} - -i(1.9 \times 10^{-5}) \times 10^{-5}$

From(i) & (ii) we get

$$\sigma_{s}^{\prime}\left[\frac{1}{2\times10^{11}}+\frac{0.25}{10^{11}}\right]=2.8\times10^{-4}$$

 $or, \sigma_s = 37.33$ MPa (Tensile stress)

or, $\sigma_{b} = 9.33$ MPa (compressive)

Therefore, the final stresses due to tightening and temperature rise

Stress in brass tube $=\sigma_{b}+\sigma_{b}=150+9.33$ MPa=159.33 MPa

Stress in steel bolt $=\sigma_s + \sigma'_s = 600 + 37.33 = 637.33$ MPa.

Conventional Question IES-1997

Question: A Solid right cone of axial length h is made of a material having density ρ and elasticity modulus E. It is suspended from its circular base. Determine its elongation due to its self weight.

Answer: See in the figure MNH is a solid right cone of length 'h'. Let us assume its wider end of diameter'd' fixed rigidly at MN.

Now consider a small strip of thickness dy at a distance y from the lower end.

Let 'ds' is the diameter of the strip.

$$\therefore \text{ Weight of portion UVH} = \frac{1}{3} \left(\frac{\pi d_s^2}{4} \right) \mathbf{y} \times \rho \mathbf{g} - (i)$$

From the similar triangles MNH and UVH,

$$\frac{\text{MN}}{\text{UV}} = \frac{d}{d_s} = \frac{\ell}{y}$$
$$or, d_s = \frac{d.y}{\ell} - - - -(ii)$$



 $\therefore \text{ Stress at section UV} = \frac{\text{force at UV}}{\text{cross} - \sec \text{tion area at UV}} = \frac{\text{Weight of UVH}}{\left(\frac{\pi d_s^2}{2}\right)}$

$$=\frac{\frac{1}{3} \cdot \frac{\pi d_s^2}{4} \cdot y \cdot \rho g}{\left(\frac{\pi d_s^2}{4}\right)} = \frac{1}{3} y \rho g$$

So, extension in dy=
$$\frac{\left(\frac{1}{3} y \rho g\right) \cdot dy}{E}$$

∴ Total extension of the bar =
$$\int_{0}^{h} \frac{\frac{1}{3}y\rho g dy}{E} = \frac{\rho g h^2}{6E}$$

From stress-strain relation ship

$$\mathsf{E} = \frac{\delta}{\epsilon} = \frac{\delta}{\frac{\mathrm{d}\ell}{\ell}} \text{ or, } d\ell = \frac{\delta.\ell}{E}$$

Conventional Question IES-2004

- Question: Which one of the three shafts listed hare has the highest ultimate tensile strength? Which is the approximate carbon content in each steel?
 - (i) Mild Steel (ii) cast iron (iii) spring steel
- Answer: Among three steel given, spring steel has the highest ultimate tensile strength.
 - Approximate carbon content in
 - (i) Mild steel is (0.3% to 0.8%)
 - (ii) Cost iron (2% to 4%)
 - (iii) Spring steel (0.4% to 1.1%)

Conventional Question IES-2003

Question: If a rod of brittle material is subjected to pure torsion, show with help of a sketch, the plane along which it will fail and state the reason for its failure.

Answer: Brittle materials fail in tension. In a torsion test the maximum tensile test Occurs at 45° to the axis of the shaft. So failure will occurs along a 45° to the axis of the shaft. So failure will occurs along a 45° helix



So failures will occurs according to 45° plane.

Conventional Question IAS-1995

Question:The steel bolt shown in Figure has a thread pitch of 1.6 mm. If the nut is initially
tightened up by hand so as to cause no stress in the copper spacing tube, calculate
the stresses induced in the tube and in the bolt if a spanner is then used to turn the
nut through 90°.Take E_c and E_s as 100 GPa and 209 GPa respectively.Answer:Given: $p = 1.6 \text{ mm}, E_c = 100 \text{ GPa}$; $E_s = 209 \text{ CPa}$.



Stresses induced in the tube and the bolt, $\sigma_{\rm c},\sigma_{\rm s}$:

$$A_{s} = \frac{\pi}{4} \times \left(\frac{10}{1000}\right)^{2} = 7.584 \times 10^{-5} \text{m}^{2}$$
$$A_{s} = \frac{\pi}{4} \times \left[\left(\frac{18}{1000}\right)^{2} - \left(\frac{12}{1000}\right)^{2}\right] = 14.14 \times 10^{-5} \text{m}^{2}$$

Tensile force on steel bolt, $P_{\rm s}$ = compressive force in copper tube, $P_{\rm c}$ = PAlso, Increase in length of bolt + decrease in length of tube = axial displacement of nut

i,e
$$(\delta I)_{s} + (\delta I)_{c} = 1.6 \times \frac{90}{360} = 0.4 \text{ mm} = 0.4 \times 10^{-3} \text{ m}$$

or $\frac{PI}{A_{s}E_{s}} + \frac{PI}{A_{c}E_{c}} = 0.4 \times 10^{-3}$ (:: $I_{s} = I_{c} = I$)
or $P \times \left(\frac{100}{1000}\right) \left[\frac{1}{7.854 \times 10^{-5} \times 209 \times 10^{9}} + \frac{1}{14.14 \times 10^{-5} \times 100 \times 10^{9}}\right] = 0.4 \times 10^{-3}$
or $P = 30386 \text{ N}$
 $\therefore \frac{P}{A_{s}} = 386.88 \text{ MPa}$ and $\frac{P}{A_{c}} = 214.89 \text{ MPa}$

Conventional Question AMIE-1997

Question: A steel wire 2 m long and 3 mm in diameter is extended by 0.75 mm when a weight W is suspended from the wire. If the same weight is suspended from a brass wire, 2.5 m long and 2 mm in diameter, it is elongated by 4 -64 mm. Determine the modulus of elasticity of brass if that of steel be 2.0 \times 10 5 N / mm^2 Answer:

(i)

Given, $l_s = 2 \text{ m}, d_s = 3 \text{ mm}, \delta l_s = 0.75 \text{ mm}; E_s = 2.0 \times 10^5 \text{ N} / \text{mm}^2; l_b = 2.5 \text{ m}, d_b$

=2 mm
$$\delta l_{b} = 4.64$$
 mm and let modulus of elasticity of brass = E_{b}

Hooke's law gives,
$$\delta I = \frac{1}{AE}$$
 [Symbol has usual meaning]
Case I: For steel wire:
 $\delta I_s = \frac{PI_s}{A_s E_s}$
or $0.75 = \frac{P \times (2 \times 1000)}{\left(\frac{\pi}{4} \times 3^2\right) \times 2.0 \times 10^5 \times \frac{1}{2000}}$ -----

Case II: For bass wire:

---- (ii)

$$\delta I_{b} = \frac{P I_{b}}{A_{b} E_{b}}$$

$$4.64 = \frac{P \times (2.5 \times 1000)}{\left(\frac{\pi}{4} \times 2^{2}\right) \times E_{b}}$$
or
$$P = 4.64 \times \left(\frac{\pi}{4} \times 2^{2}\right) \times E_{b} \times \frac{1}{2500}$$
From (i) and (ii), we get
$$0.75 \times \left(\frac{\pi}{4} \times 3^{2}\right) \times 2.0 \times 10^{5} \times \frac{1}{2000} = 4.64 \times \left(\frac{\pi}{4} \times 2^{2}\right) \times E_{b} \times \frac{1}{2500}$$
or
$$E_{b} = 0.909 \times 10^{5} \text{ N/mm}^{2}$$

Conventional Question AMIE-1997

Question: A steel bolt and sleeve assembly is shown in figure below. The nut is tightened up on the tube through the rigid end blocks until the tensile force in the bolt is 40 kN. If an external load 30 kN is then applied to the end blocks, tending to pull them apart, estimate the resulting force in the bolt and sleeve.



Stress and Strain

S K Mondal's

Let the stresses developed due to tensile force of 30 kN = 0.03 MN in steel bolt and sleeve be $\sigma'_{\rm b}$ and $\sigma'_{\rm s}$ respectively.

Then, $\sigma'_{b} \times A_{b} + \sigma'_{s} \times A_{s} = 0.03$ $\sigma'_{b} \times 4.908 \times 10^{-4} + \sigma'_{s} \times 1.104 \times 10^{-3} = 0.03$ ---(i) In a compound system with an external tensile load, elongation caused in each will be the same. $\delta \mathbf{l}_{\mathrm{b}} = \frac{\sigma'_{\mathrm{b}}}{\mathbf{F}_{\mathrm{b}}} \times \mathbf{l}_{\mathrm{b}}$ or $\delta l_{b} = \frac{\sigma'_{b}}{E_{b}} \times 0.5$ (Given, $l_{b} = 500$ mm = 0.5) and $\delta I_s = \frac{\sigma'_s}{E_s} \times 0.4$ (Given, $I_s = 400$ mm = 0.4) But $\delta I_{\rm b} = \delta_{\rm s}$ $\therefore \quad \frac{\sigma'_{b}}{E_{b}} \times 0.5 = \frac{\sigma'_{s}}{E_{s}} \times 0.4$ or $\sigma'_{\rm b} = 0.8 \sigma'_{\rm s}$ $(Given, E_b = E_s) - - - (2)$ Substituting this value in (1), we get $0.8\sigma'_{s} \times 4.908 \times 10^{-4} + \sigma'_{s} \times 1.104 \times 10^{-3} = 0.03$ gives $\sigma'_{\rm s} = 20 {\rm MN} / {\rm m}^2 ({\rm tensile})$ $\sigma'_{\rm b} = 0.8 \times 20 = 16 \text{MN} / \text{m}^2 \text{(tensile)}$ and Resulting stress in steel bolt, $(\sigma_{\rm b})_{\rm r} = \sigma_{\rm b} + \sigma'_{\rm b} = 81.5 + 16 = 97.5 {\rm MN} \, / \, {\rm m}^2$ Resulting stress in steelsleeve, $(\sigma_{\rm s})_{\rm r} = \sigma_{\rm s} + \sigma'_{\rm s} = 36.23 - 20 = 16.23 \text{MN} / \text{m}^2 \text{(compressive)}$ Resulting force in steel bolt, = $(\sigma_{\rm b})_{\rm r} \times A_{\rm b}$ $= 97.5 \times 4.908 \times 10^{-4} = 0.0478MN$ (tensile) Resulting force in steel sleeve = $(\sigma_{\rm b})_{\rm r} \times A_{\rm s}$ $= 16.23 \times 1.104 \times 10^{-3} = 0.0179 MN (compressive)$



Principal Stress and Strain

Theory at a Glance (for IES, GATE, PSU)

2.1 States of stress

Uni-axial stress: only one non-zero principal stress, i.e. σ₁

Right side figure represents Uni-axial state of stress.

• **Bi-axial stress:** one principal stress equals zero, two do not, i.e. $\sigma_1 > \sigma_3$; $\sigma_2 = 0$ Right side figure represents Bi-axial state of stress.

• *Tri-axial stress:* three non-zero principal stresses, i.e. $\sigma_1 > \sigma_2 > \sigma_3$

Right side figure represents Tri-axial state of stress.



- Isotropic stress: three principal stresses are equal, i.e. $\sigma_1 = \sigma_2 = \sigma_3$ Right side figure represents isotropic state of stress.
- Axial stress: two of three principal stresses are equal, i.e. σ₁ = σ₂ or σ₂ = σ₃
 Right side figure represents axial state of stress.

Principal Stress and Strain

- Hydrostatic pressure: weight of column of fluid in interconnected pore spaces.
 P_{hydrostatic}= ρ_{fluid} gh (density, gravity, depth)
- *Hydrostatic stress:*Hydrostatic stress is used to describe a state of tensile or compressive stress equal in all directions within or external to a body. Hydrostatic stress causes a change in volume of a material. Shape of the body remains unchanged i.e. no distortion occurs in the body.

or

σ



Right side figure represents Hydrostatic state of stress.

2.2 Uni-axial stress on oblique plane

Let us consider a bar of uniform cross sectional area A under direct tensile load P giving rise to axial normal stress P/A acting on a cross section XX. Now consider another section given by the plane YY inclined at θ with the XX. This is depicted in following three ways.



Fig. (c)

Area of the YY Plane = $\frac{A}{\cos\theta}$; Let us assume the *normal stress* in the YY plane is σ_n and there is a *shear stress* τ acting parallel to the YY plane.

Now resolve the force P in two perpendicular direction one normal to the plane $YY = P \cos \theta$ and another parallel to the plane $YY = P \sin \theta$
Principal Stress and Strain

 $\sigma_n \frac{A}{\cos \theta} = P \cos \theta$ or

S K Mondal's

 $\sigma_n = \frac{P}{4} \cos^2 \theta$

 $\tau = \frac{P}{2A}\sin 2\theta$

Therefore equilibrium gives,

and
$$\tau \times \frac{A}{\cos \theta} = P \sin \theta$$
 or $\tau = \frac{P}{A} \sin \theta \cos \theta$ or

- Note the variation of *normal stress* σ_n and *shear stress* τ with the variation of θ . When $\theta = 0$, normal stress σ_n is maximum i.e. $(\sigma_n)_{\max} = \frac{P}{A}$ and shear stress $\tau = 0$. As θ is increased, the normal stress σ_n diminishes, until when $\theta = 0$, $\sigma_n = 0$. But if angle θ increased shear stress τ increases to a maximum value $\tau_{\max} = \frac{P}{2A}$ at $\theta = \frac{\pi}{4} = 45^\circ$ and then diminishes to $\tau = 0$ at $\theta = 90^\circ$
- The shear stress will be maximum when $\sin 2\theta = 1$ or $\theta = 45^{\circ}$
- And the maximum shear stress, $\tau_{max} = \frac{P}{2A}$
- In ductile material failure in tension is initiated by shear stress i.e. the failure occurs across the shear planes at 45° (where it is maximum) to the applied load.

Let us clear a concept about a common mistake: The angle θ is not between the applied load and the plane. It is between the planes XX and YY. But if in any question the angle between the applied load and the plane is given don't take it as θ . The angle between the applied load and the plane is 90 - θ . In this case you have to use the above formula as $\sigma_n = \frac{P}{A}\cos^2(90-\theta)$ and $\tau = \frac{P}{2A}\sin(180-2\theta)$ where θ is the angle

between the applied load and the plane. Carefully observe the following two figures it will be clear.



Let us take an example: A metal block of 100 mm² cross sectional area carries an axial tensile load of 10 kN. For a plane inclined at 30^o with the direction of applied load, calculate:

- (a) Normal stress
- (b) Shear stress

(c) Maximum shear stress.

Answer: Here $\theta = 90^{\circ} - 30^{\circ} = 60^{\circ}$

(a) Normal stress $(\sigma_n) = \frac{P}{A} \cos^2 \theta = \frac{10 \times 10^3 N}{100 mm^2} \times \cos^2 60^\circ = 25 \text{MPa}$



• Complementary stresses

Now if we consider the stresses on an oblique plane YY' which is perpendicular to the previous plane YY. The stresses on this plane are known as complementary stresses. Complementary normal stress is σ'_n and complementary shear stress is τ' . The following figure shows all the four stresses. To obtain the stresses σ'_n and τ' we need only to replace θ by $\theta + 90^0$ in the previous equation. The angle $\theta + 90^0$ is known as aspect angle.



Therefore

$$\sigma'_{n} = \frac{P}{A}\cos^{2}(90^{\circ} + \theta) = \frac{P}{A}\sin^{2}\theta$$
$$\tau' = \frac{P}{2A}\sin 2(90^{\circ} + \theta) = -\frac{P}{2A}\sin 2\theta$$

It is clear $\sigma'_n + \sigma_n = \frac{P}{A}$ and $\tau' = -\tau$

i.e. Complementary shear stresses are always equal in magnitude but opposite in sign.

• Sign of Shear stress

For sign of shear stress following rule have to be followed:

The shear stress τ on any face of the element will be considered **positive** when it has a **clockwise** moment with respect to a centre inside the element. If the moment is **counter-clockwise** with respect to a centre inside the element, the shear stress in **negative**.

Principal Stress and Strain

τ

Note: The convention is opposite to that of moment of force. Shear stress tending to turn clockwise is positive and tending to turn counter clockwise is negative.

Let us take an example: A prismatic bar of 500 mm² cross sectional area is axially loaded with a tensile force of 50 kN. Determine all the stresses acting on an element which makes 30° inclination with the vertical plane.

Answer: Take an small element ABCD in 30° plane as shown in figure below,

Given, Area of cross-section, $A = 500 \text{ mm}^2$, Tensile force (P) = 50 kN



Normal stress on 30° inclined plane, $(\sigma_n) = \frac{P}{A} \cos^2 \theta = \frac{50 \times 10^3 \text{ N}}{500 \text{ mm}^2} \times \cos^2 30^\circ = 75 \text{MPa} (+\text{ive means tensile}).$ Shear

stress on 30° planes, $(\tau) = \frac{P}{2A} \sin 2\theta = \frac{50 \times 10^3 N}{2 \times 500 \ mm^2} \times \sin(2 \times 30^\circ) = 43.3 \text{MPa}$

(+ive means clockwise)

Complementary stress on $(\theta) = 90 + 30 = 120^{\circ}$

Normal stress on 120° inclined plane, $(\sigma'_n) = \frac{P}{A}\cos^2 \theta = \frac{50 \times 10^3 N}{500 mm^2} \times \cos^2 120^\circ = 25 \text{MPa}$

(+ ive means tensile)

Shear stress on 120° nclined plane, $(\tau') = \frac{P}{2A} \sin 2\theta = \frac{50 \times 10^3 N}{2 \times 500 mm^2} \times \sin(2 \times 120^\circ) = -43.3 \text{MPa}$

(- ive means counter clockwise)

State of stress on the element ABCD is given below (magnifying)



Chapter-2 Principal Stress and Strain 2.3 Complex Stresses (2-D Stress system)

i.e. Material subjected to combined direct and shear stress

We now consider a complex stress system below. The given figure ABCD shows on small element of material



Stresses in three dimensional element

Stresses in cross-section of the element

 σ_x and σ_y are normal stresses and may be tensile or compressive. We know that normal stress may come from direct force or bending moment. τ_{xy} is shear stress. We know that shear stress may comes from direct shear force or torsion and τ_{xy} and τ_{yx} are complementary and

$$\tau_{xy} = \tau_{yx}$$

Let σ_n is the normal stress and τ is the shear stress on a plane at angle θ .

Considering the equilibrium of the element we can easily get

Normal stress
$$(\sigma_n) = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$
 and
Shear stress $(\tau) = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$

Above two transformation equations for plane stress are coming from considering equilibrium. They do not depend on material properties and are valid for elastic and in elastic behavior.

• Location of planes of maximum stress

(a) Normal stress, $(\sigma_n)_{\max}$

For σ_n maximum or minimum

Principal Stress and Strain

$$\frac{\partial \sigma_n}{\partial \theta} = 0, \text{ where } \sigma_n = \frac{\left(\sigma_x + \sigma_y\right)}{2} + \frac{\left(\sigma_x - \sigma_y\right)}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$
$$or - \frac{\left(\sigma_x - \sigma_y\right)}{2} \times (\sin 2\theta) \times 2 + \tau_{xy} (\cos 2\theta) \times 2 = 0 \quad \text{or } \tan 2\theta_p = \frac{2\tau_{xy}}{\left(\sigma_x - \sigma_y\right)}$$

(b) Shear stress, $\, au_{
m max} \,$

For au maximum or minimum

$$\frac{\partial \tau}{\partial \theta} = 0, \text{ where } \tau = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$$

or
$$\frac{\sigma_x - \sigma_y}{2} (\cos 2\theta) \times 2 - \tau_{xy} (-\sin 2\theta) \times 2 = 0$$

or
$$\cot 2\theta = \frac{-2\tau_{xy}}{\sigma_x - \sigma_y}$$

Let us take an example: At a point in a crank shaft the stresses on two mutually perpendicular planes are 30 MPa (tensile) and 15 MPa (tensile). The shear stress across these planes is 10 MPa. Find the normal and shear stress on a plane making an angle 30^o with the plane of first stress. Find also magnitude and direction of resultant stress on the plane.

Answer: Given $\sigma_x = +25 \text{MPa}(\text{tensile}), \sigma_y = +15 \text{MPa}(\text{tensile}), \tau_{xy} = 10 \text{MPa} \text{ and } 40^\circ$

Therefore, Normal stress
$$(\sigma_n) = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$

= $\frac{30 + 15}{2} + \frac{30 - 15}{2} \cos(2 \times 30^\circ) + 10 \sin(2 \times 30^\circ) = 34.91 \text{ MPa}$

Shear stress
$$(\tau) = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$$

= $\frac{30 - 15}{2} \sin(2 \times 30^\circ) - 10 \cos(2 \times 30^\circ) = 1.5$ MPa

Resultant stress $(\sigma_r) = \sqrt{(34.91)^2 + 1.5^2} = 34.94 \text{ MPa}$ and Obliquity (ϕ) , $\tan \phi = \frac{\tau}{\sigma_n} = \frac{1.5}{34.91} \implies \phi = 2.46^\circ$



Chapter-2 2.4 Bi-axial stress

Let us now consider a stressed element ABCD where $\tau_{xy} = 0$, i.e. only σ_x and σ_y is there. This type of stress is known as bi-axial stress. In the previous equation if you put $\tau_{xy} = 0$ we get Normal stress, σ_n and shear stress, τ on a plane at angle θ .

- Normal stress, $\sigma_{n} = \frac{\sigma_{x} + \sigma_{y}}{2} + \frac{\sigma_{x} \sigma_{y}}{2} \cos 2\theta$
- Shear/Tangential stress, $\tau = \frac{\sigma_x \sigma_y}{2} \sin 2\theta$
- For complementary stress, aspect angle = $\theta + 90^{\circ}$
- Aspect angle ' θ ' varies from 0 to $\pi/2$
- Normal stress σ_n varies between the values

$$\sigma_x(\theta=0) \& \sigma_y(\theta=\pi/2)$$



Let us take an example: The principal tensile stresses at a point across two perpendicular planes are 100 MPa and 50 MPa. Find the normal and tangential stresses and the resultant stress and its obliquity on a plane at 20^o with the major principal plane

Answer: Given $\sigma_x = 100$ MPa (tensile), $\sigma_y = 50$ MPa (tensile) and $\theta = 20^{\circ}$

Normal stress,
$$(\sigma_n) = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta = \frac{100 + 50}{2} + \frac{100 - 50}{2} \cos(2 \times 20^\circ) = 94$$
 MPa
Shear stress, $(\tau) = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta = \frac{100 - 50}{2} \sin(2 \times 20^\circ) = 16$ MPa
Resultant stress $(\sigma_r) = \sqrt{94^2 + 16^2} = 95.4$ MPa
Therefore angle of obliquity, $(\phi) = \tan^{-1}\left(\frac{\tau}{\sigma_n}\right) = \tan^{-1}\left(\frac{16}{94}\right) = 9.7^\circ$



• We may derive uni-axial stress on oblique plane from

$$\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$

Principal Stress and Strain

$$^{\text{and}}\tau = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$$

Just put $\sigma_y = 0$ and $\tau_{xy} = 0$

Therefore,

$$\sigma_n = \frac{\sigma_x + 0}{2} + \frac{\sigma_x - 0}{2} \cos 2\theta = \frac{1}{2} \sigma_x \left(1 + \cos 2\theta \right) = \sigma_x \cos^2 \theta$$

and $\tau = \frac{\sigma_x - 0}{2} \sin 2\theta = \frac{\sigma_x}{2} \sin 2\theta$

2.5 Pure Shear

• Pure shear is a particular case of bi-axial stress where $oldsymbol{O}_{\chi}$





Note: σ_x or σ_y which one is compressive that is immaterial but one should be tensile and other should be compressive and equal magnitude. If $\sigma_x = 100$ MPa then σ_y must be -100 MPa otherwise if $\sigma_y = 100$ MPa then σ_x must be -100 MPa.

• In case of pure shear on 45° planes

$$\tau_{\max} = \pm \sigma_x$$
; $\sigma_n = 0$ and $\sigma'_n = 0$

• We may depict the pure shear in an element by following two ways

(a) In a torsion member, as shown below, an element ABCD is in pure shear (only shear stress is present in this element) in this member at 45° plane an element A'B'C'D' is also in pure shear where $\sigma_x = -\sigma_y$ but in this element no shear stress is there.



(b) In a bi-axial state of stress a member, as shown below, an element ABCD in pure shear where $\sigma_x = -\sigma_y$ but in this element no shear stress is there and an element A'B'C'D' at 45° plane is also in pure shear (only shear stress is present in this element).





2.6 Stress Tensor

• State of stress at a point (3-D)

Stress acts on every surface that passes through the point. We can use three mutually perpendicular planes to describe the stress state at the point, which we approximate as a cube each of the three planes has one normal component & two shear components therefore, 9 components necessary to define stress at a point 3 normal and 6 shear stress.

Therefore, we need nine components, to define the state of stress at a point

$$\begin{array}{cccc} \sigma_{x} & \tau_{xy} & \tau_{xz} \\ \sigma_{y} & \tau_{yx} & \tau_{yz} \\ \sigma_{z} & \tau_{zx} & \tau_{zy} \end{array}$$

For cube to be in equilibrium (at rest: not moving, not spinning)



If they don't offset, block spins therefore, only six are independent.

The nine components (six of which are independent) can be written in matrix form

$$\sigma_{ij} = \begin{pmatrix} \sigma_{xx} & \sigma_{xy} & \sigma_{xz} \\ \sigma_{yx} & \sigma_{yy} & \sigma_{yz} \\ \sigma_{zx} & \sigma_{zy} & \sigma_{zz} \end{pmatrix} \text{ or } \tau_{ij} = \begin{pmatrix} \tau_{xx} & \tau_{xy} & \tau_{xz} \\ \tau_{yx} & \tau_{yy} & \tau_{yz} \\ \tau_{zx} & \tau_{zy} & \tau_{zz} \end{pmatrix} = \begin{pmatrix} \sigma_{x} & \tau_{xy} & \tau_{xz} \\ \tau_{yx} & \sigma_{y} & \tau_{yz} \\ \tau_{zx} & \tau_{zy} & \sigma_{z} \end{pmatrix} = \begin{pmatrix} \sigma_{11} & \sigma_{12} & \sigma_{13} \\ \sigma_{21} & \sigma_{22} & \sigma_{23} \\ \sigma_{31} & \sigma_{32} & \sigma_{33} \end{pmatrix}$$

This is the stress tensor

Components on diagonal are normal stresses; off are shear stresses

Principal Stress and Strain

Chapter-2



• State of stress at an element (2-D)



2.7 Principal stress and Principal plane

- When examining stress at a point, it is possible to choose *three mutually perpendicular planes* on which **no shear** stresses exist in three dimensions, one combination of orientations for the three mutually perpendicular planes will cause the shear stresses on all three planes to go to zero *this is the state defined by the principal stresses*.
- Principal stresses are normal stresses that are orthogonal to each other
- **Principal planes** are the planes across which principal stresses act (faces of the cube) for principal stresses (*shear stresses are zero*)



Chapter-2 Principal Stress and Strain Major Principal Stress

$$\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

Minor principal stress

$$\sigma_2 = \frac{\sigma_x + \sigma_y}{2} - \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

• Position of principal planes

$$\tan 2\theta_p = \frac{2\tau_{xy}}{(\sigma_x - \sigma_y)}$$

• Maximum shear stress(In –Plane)

$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

• Maximum positive and maximum negative shear stresses (Out - of - Plane)

 $\tau_{max} = \pm \frac{\sigma_2}{2}$ occurs at 45[°] to the principal axes -2 $\tau_{max} = \pm \frac{\sigma_1}{2}$ occurs at 45[°] to the principal axes -1

Let us take an example: In the wall of a cylinder the state of stress is given by, $\sigma_x = 85$ MPa (compressive), $\sigma_y = 25$ MPa(tensile) and shear stress $(\tau_{xy}) = 60$ MPa

Calculate the principal planes on which they act. Show it in a figure.

Answer: Given $\sigma_x = -85$ MPa, $\sigma_y = 25$ MPa, $\tau_{xy} = 60$ MPa

Major principal stress
$$(\sigma_1) = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

= $\frac{-85 + 25}{2} + \sqrt{\left(\frac{-85 - 25}{2}\right)^2 + 60^2} = 51.4$ MPa

Principal Stress and Strain

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Minor principal stress
$$(\sigma_2) = \frac{\sigma_x + \sigma_y}{2} - \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

= $\frac{-85 + 25}{2} - \sqrt{\left(\frac{-85 - 25}{2}\right)^2 + 60^2}$
= -111.4 MPa i.e. 111.4 MPa (Compressive)

For principal planes

$$\tan 2\theta_{P} = \frac{2\tau_{xy}}{\sigma_{x} - \sigma_{y}} = \frac{2 \times 60}{-85 - 25}$$

or $\theta_{\rm P}=-24^\circ\,$ it is for $\sigma_{\rm 1}$

Complementary plane $\theta_P' = \theta_P + 90 = 66^\circ$ it is for σ_2 The Figure showing state of stress and principal stresses is given below



The direction of one principle plane and the principle stresses acting on this would be σ_1 when is acting normal to this plane, now the direction of other principal plane would be $90^0 + \theta_p$ because the principal planes are the two mutually perpendicular plane, hence rotate the another plane $90^0 + \theta_p$ in the same direction to get the another plane, now complete the material element as θ_p is negative that means we are measuring the angles in the opposite direction to the reference plane BC. The following figure gives clear idea about negative and positive θ_p .



2.8 Mohr's circle for plane stress

• The transformation equations of plane stress can be represented in a graphical form which is popularly known as*Mohr's circle*.

Principal Stress and Strain

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 Though the transformation equations are sufficient to get the normal and shear stresses on any plane at a point, with Mohr's circle one can easily visualize their variation with respect to plane orientation θ.

• Equation of Mohr's circle

We know that normal stress, $\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$

And Tangential stress, $\tau = \frac{\sigma_x - \sigma_y}{2} sin 2\theta - \tau_{xy} \cos 2\theta$

Rearranging we get,
$$\left(\sigma_n - \frac{\sigma_x + \sigma_y}{2}\right) = \frac{\sigma_x - \sigma_y}{2}\cos 2\theta + \tau_{xy}\sin 2\theta$$
(i)
and $\tau = \frac{\sigma_x - \sigma_y}{2}\sin 2\theta - \tau_{xy}\cos 2\theta$ (ii)

A little consideration will show that the above two equations are the equations of a circle with σ_n and τ as its coordinates and 20 as its parameter.

If the parameter 2θ is eliminated from the equations, (i) & (ii) then the significance of them will become clear.

$$\sigma_{avg} = \frac{\sigma_x + \sigma_y}{2} \text{ and } \mathbf{R} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

Or $\left(\sigma_n - \sigma_{avg}\right)^2 + \tau_{xy}^2 = R^2$

It is the equation of a circle with **centre**, $(\sigma_{avg}, 0)$ *i.e.* $\left(\frac{\sigma_x + \sigma_y}{2}, 0\right)$

and **radius**,
$$R = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

Construction of Mohr's circle

Convention for drawing

- A τ_{xy} that is clockwise (positive) on a face resides above the σ axis; a τ_{xy} anticlockwise (negative) on a face resides below σ axis.
- Tensile stress will be positive and plotted right of the origin O. Compressive stress will be negative and will be plotted left to the origin O.
- An angle heta on real plane transfers as an angle 2 heta on Mohr's circle plane.

- I. Bi-axial stress when σ_x and σ_y known and τ_{xy} = 0
- II. Complex state of stress ($\sigma_{\rm x},\sigma_{\rm y}$ and $au_{\rm xy}$ known)

I. Constant of Mohr's circle for Bi-axial stress (when only σ_{χ} and σ_{V} known)

If σ_x and σ_y both are tensile or both compressive sign of σ_x and σ_y will be same and this state of stress

is known as "like stresses" if one is tensile and other is compressive sign of σ_x and σ_y will be opposite and this state of stress is known as 'unlike stress'.

• Construction of Mohr's circle for like stresses (when σ_x and σ_y are same type of stress) Step-I: Label the element ABCD and draw all stresses.



Step-II: Set up axes for the direct stress (as abscissa) i.e., in x-axis and shear stress (as ordinate) i.e. in Y-axis



Step-III: Using sign convention and some suitable scale, plot the stresses on two adjacent faces e.g. AB and BC on the graph. Let OL and OM equal to σ_x and σ_y respectively on the axis O σ .



Step-IV: Bisect ML at C. With C as centre and CL or CM as radius, draw a circle. It is the Mohr's circle.

Principal Stress and Strain



Step-V: At the centre C draw a line CP at an angle 2θ , in the same direction as the normal to the plane makes with the direction of σ_x . The point P represents the state of stress at plane ZB.



Step-VI: *Calculation*, Draw a perpendicular PQ and PR where PQ = τ and PR = σ_n



[Note: In the examination you only draw final figure (which is in Step-V) and follow the procedure step by step so that no mistakes occur.]

Principal Stress and Strain

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Construction of Mohr's circle for unlike stresses (when σ_x and σ_y are opposite in sign) Follow the same steps which we followed for construction for 'like stresses' and finally will get the figure shown below.



Note: For construction of Mohr's circle for principal stresses when (σ_1 and σ_2 is known) then follow the same steps of Constant of Mohr's circle for Bi-axial stress (when only σ_x and σ_y known) just change the $\sigma_x = \sigma_1$ and $\sigma_y = \sigma_2$



II. Construction of Mohr's circle for complex state of stress (σ_x, σ_y and τ_{xy} known)

Step-I: Label the element ABCD and draw all stresses.



Step-II: Set up axes for the direct stress (as abscissa) i.e., in x-axis and shear stress (as ordinate) i.e. in Y-axis



Step-III: Using sign convention and some suitable scale, plot the stresses on two adjacent faces e.g. AB and BC on the graph. Let OL and OM equal to $\sigma_{_X}$ and $\sigma_{_Y}$ respectively on the axis O σ . Draw LS perpendicular to ${\cal O}\sigma$ axis and equal to au_{xy} .i.e. LS= au_{xy} . Here LS is downward as au_{xy} on AB face is (– ive) and draw MT perpendicular to ${\it O}\sigma$ axis and equal to au_{xy} i.e. MT= τ_{xy} . Here MT is upward as $\tau_{xy}\,$ BC face is (+ ive).



Step-IV: Join ST and it will cut ${\cal O}\sigma$ axis at C. With C as centre and CS or CT as radius, draw circle. It is the Mohr's circle.



Step-V: At the centre draw a line CP at an angle 2θ in the same direction as the normal to the plane makes with the direction of σ_{x} .



Step-VI: *Calculation*, Draw a perpendicular PQ and PR where PQ = τ and PR = σ_{n}

Centre, OC =
$$\frac{\sigma_x + \sigma_y}{2}$$

Radius CS = $\sqrt{(CL)^2 + (LS)^2} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} = CT = CP$
 $PR = \sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$
 $PQ = \tau = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$.

[Note: In the examination you only draw final figure (which is in Step-V) and follow the procedure step by step so that no mistakes occur.]

Note: The intersections of ${\it O}{\sigma}$ axis are two principal stresses, as shown below.



Let us take an example:See the in the Conventional question answer section in this chapter and the question is "Conventional Question IES-2000"

Chapter-2 Principal Stress and Strain 2.9 Mohr's circle for some special cases:





Only bending stress, $\sigma_1 = \frac{My}{I}$ and $\sigma_2 = \tau_{xy} = 0$

2.10 Strain

Normal strain

Let us consider an element AB of infinitesimal length δx . After deformation of the actual body if displacement of end A is u, that of end B is $u + \frac{\partial u}{\partial x} \cdot \delta x$. This gives an increase in length of element AB is

 $\left(\mathbf{u} + \frac{\partial \mathbf{u}}{\partial \mathbf{x}} \cdot \delta \mathbf{x} - \mathbf{u}\right) = \frac{\partial \mathbf{u}}{\partial \mathbf{x}} \delta \mathbf{x}$ and therefore the strain in x-direction is $\varepsilon_{\mathbf{x}} = \frac{\partial \mathbf{u}}{\partial \mathbf{x}}$

Similarly, strains in y and z directions are $\varepsilon_y = \frac{\partial v}{\partial x}$ and $\varepsilon_z = \frac{\partial w}{\partial z}$.

Therefore, we may write the three normal strain components

$$\varepsilon_x = \frac{\partial u}{\partial x};$$
 $\varepsilon_y = \frac{\partial v}{\partial y};$ and $\varepsilon_z = \frac{\partial w}{\partial z}.$



Change in length of an infinitesimal element. **Shear strain**

Let us consider an element ABCD in x-y plane and let the displaced position of the element be A'B'C'D'. This gives shear strain in x-y plane as $\gamma_{xy} = \infty + \beta$ where ∞ is the angle made by the displaced live B'C' with the vertical and β is the angle made by the displaced line A'D' with the horizontal. This gives

$$\infty = \frac{\frac{\partial u}{\partial x} \cdot \delta y}{\delta y} = \frac{\partial u}{\partial y} \text{ and } \beta = \frac{\frac{\partial v}{\partial x} \cdot \delta x}{\delta x} = \frac{\partial v}{\partial x}$$

We may therefore write the three shear strain components as

$$\gamma_{xy} = \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x}; \qquad \gamma_{yz} = \frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \text{ and } \gamma_{zx} = \frac{\partial w}{\partial x} + \frac{\partial u}{\partial z}$$

Therefore the state of strain at a point can be completely described by the *six strain components* and the strain components in their turns can be completely defined by the displacement components u, v, and w. Therefore, the complete strain matrix can be written as

$$\begin{cases} \varepsilon_{x} \\ \varepsilon_{y} \\ \varepsilon_{z} \\ \gamma_{xy} \\ \gamma_{yz} \\ \gamma_{zx} \end{cases} = \begin{bmatrix} \frac{\partial}{\partial x} & 0 & 0 \\ 0 & \frac{\partial}{\partial y} & 0 \\ 0 & 0 & \frac{\partial}{\partial z} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & 0 \\ 0 & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ \frac{\partial}{\partial z} & 0 & \frac{\partial}{\partial x} \end{bmatrix} \begin{bmatrix} \mathsf{u} \\ \mathsf{v} \\ \mathsf{w} \end{bmatrix}$$



Shear strain associated with the distortion of an infinitesimal element.

Strain Tensor

The three normal strain components are

$$\varepsilon_{x} = \varepsilon_{xx} = \frac{\partial u}{\partial x};$$
 $\varepsilon_{y} = \varepsilon_{yy} = \frac{\partial v}{\partial y}$ and $\varepsilon_{z} = \varepsilon_{zz} = \frac{\partial w}{\partial z}$

The three shear strain components are

$$\epsilon_{xy} = \frac{\gamma_{xy}}{2} = \frac{1}{2} \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \right); \quad \epsilon_{yz} = \frac{\gamma_{yz}}{2} = \frac{1}{2} \left(\frac{\partial v}{\partial z} + \frac{\partial w}{\partial y} \right) \quad \text{and} \quad \epsilon_{zx} = \frac{\gamma_{zx}}{2} = \frac{1}{2} \left(\frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right)$$

Therefore the strain tensor is

$$\epsilon_{ij} = \begin{bmatrix} \epsilon_{xx} & \epsilon_{xy} & \epsilon_{xz} \\ \epsilon_{yx} & \epsilon_{yy} & \epsilon_{yz} \\ \epsilon_{zx} & \epsilon_{zy} & \epsilon_{zz} \end{bmatrix} = \begin{bmatrix} \epsilon_{xx} & \frac{\gamma_{xy}}{2} & \frac{\gamma_{xz}}{2} \\ \frac{\gamma_{yx}}{2} & \epsilon_{yy} & \frac{\gamma_{yz}}{2} \\ \frac{\gamma_{zx}}{2} & \frac{\gamma_{zy}}{2} & \epsilon_{zz} \end{bmatrix}$$

Constitutive Equation

The constitutive equations relate stresses and strains and in linear elasticity. We know from the Hook's law $(\sigma) = \mathsf{E}.\varepsilon$

Where E is modulus of elasticity

It is known that σ_x produces a strain of $\frac{\sigma_x}{\mathsf{E}}$ in x-direction

and Poisson's effect gives
$$-\mu \frac{\sigma_x}{\mathsf{E}}$$
 in y-direction **and** $-\mu \frac{\sigma_x}{\mathsf{E}}$ in z-direction

Therefore we my write the generalized Hook's law as

$$\in_{x} = \frac{1}{E} \Big[\sigma_{x} - \mu \big(\sigma_{y} + \sigma_{z} \big) \Big], \qquad \in_{y} = \frac{1}{E} \Big[\sigma_{y} - \mu \big(\sigma_{z} + \sigma_{x} \big) \Big] \quad \text{and} \quad \in_{z} = \frac{1}{E} \Big[\sigma_{z} - \mu \big(\sigma_{x} + \sigma_{y} \big) \Big]$$

It is also known that the shear stress, $\tau = \mathbf{G}\gamma$, where G is the shear modulus and γ is shear strain. We may thus write the three strain components as

$$\gamma_{xy} = \frac{\tau_{xy}}{G}, \qquad \gamma_{yz} = \frac{\tau_{yz}}{G} \quad \text{and} \quad \gamma_{zx} = \frac{\tau_{zx}}{G}$$

In general each strain is dependent on each stress and we may write

$$\begin{vmatrix} \varepsilon_{x} \\ \varepsilon_{y} \\ \varepsilon_{z} \\ \gamma_{xy} \\ \gamma_{yz} \\ \gamma_{yz} \\ \gamma_{zx} \end{vmatrix} = \begin{vmatrix} \mathsf{K}_{11} \ \mathsf{K}_{12} \ \mathsf{K}_{13} \ \mathsf{K}_{14} \ \mathsf{K}_{15} \ \mathsf{K}_{16} \\ \mathsf{K}_{21} \ \mathsf{K}_{22} \ \mathsf{K}_{23} \ \mathsf{K}_{24} \ \mathsf{K}_{25} \ \mathsf{K}_{26} \\ \mathsf{K}_{31} \ \mathsf{K}_{32} \ \mathsf{K}_{33} \ \mathsf{K}_{34} \ \mathsf{K}_{35} \ \mathsf{K}_{36} \\ \mathsf{K}_{41} \ \mathsf{K}_{42} \ \mathsf{K}_{43} \ \mathsf{K}_{44} \ \mathsf{K}_{45} \ \mathsf{K}_{46} \\ \mathsf{K}_{51} \ \mathsf{K}_{52} \ \mathsf{K}_{53} \ \mathsf{K}_{54} \ \mathsf{K}_{55} \ \mathsf{K}_{56} \\ \mathsf{K}_{61} \ \mathsf{K}_{62} \ \mathsf{K}_{63} \ \mathsf{K}_{64} \ \mathsf{K}_{65} \ \mathsf{K}_{66} \end{vmatrix} \begin{vmatrix} \sigma_{x} \\ \sigma_{y} \\ \tau_{zx} \end{vmatrix}$$

.: The number of elastic constant is 36(For anisotropic materials)

For Anisotropic material only 21 independent elastic constant are there.

If there are axes of symmetry in 3 perpendicular directions, material is called **orthotropic** materials. An orthotropic material has 9 independent elastic constants

$$\begin{split} \mathsf{K}_{11} = \mathsf{K}_{22} = \mathsf{K}_{33} = \frac{1}{\mathsf{E}} \\ \mathsf{K}_{44} = \mathsf{K}_{55} = \mathsf{K}_{66} = \frac{1}{\mathsf{G}} \\ \mathsf{K}_{12} = \mathsf{K}_{13} = \mathsf{K}_{21} = \mathsf{K}_{23} = \mathsf{K}_{31} = \mathsf{K}_{32} = -\frac{\mu}{\mathsf{E}} \end{split}$$

Rest of all elements in K matrix are zero. For isotropic material only two independent elastic constant is there say E and G.

• 1-D Stress

loaded by a tensile force P.

 $\sigma_x = \frac{P}{A_o}, \quad \sigma_y = 0, \quad \text{and} \quad \sigma_z = 0$ It's stresses



1-D state of stress or Uni-axial state of stress

$$\sigma_{ij} = \begin{pmatrix} \sigma_{xx} & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \text{ or } \tau_{ij} = \begin{pmatrix} \tau_{xx} & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} = \begin{pmatrix} \sigma_{x} & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}$$

Therefore strain components are

$$\in_{x} = \frac{\sigma_{x}}{E}; \in_{y} = -\mu \frac{\sigma_{x}}{E} = -\mu \in_{x; \text{ and }} \in_{z} = -\mu \frac{\sigma_{x}}{E} = -\mu \in_{x}$$

Strain

$$\varepsilon_{ij} = \begin{pmatrix} \varepsilon_{x} & 0 & 0 \\ 0 & -\mu\varepsilon_{x} & 0 \\ 0 & 0 & -\mu\varepsilon_{x} \end{pmatrix} = \begin{pmatrix} \frac{\sigma_{x}}{E} & 0 & 0 \\ 0 & -\mu\frac{\sigma_{x}}{E} & 0 \\ 0 & 0 & -\mu\frac{\sigma_{x}}{E} \end{pmatrix} = \begin{pmatrix} p & 0 & 0 \\ 0 & q_{y} & 0 \\ 0 & 0 & q_{y} \end{pmatrix}$$

• **2-D Stress**
$$(\sigma_z = 0)$$

(i)
$$\begin{aligned} &\in_{x} = \frac{1}{E} \Big[\sigma_{x} - \mu \sigma_{y} \Big] \\ &\in_{y} = \frac{1}{E} \Big[\sigma_{y} - \mu \sigma_{x} \Big] \\ &\in_{z} = -\frac{\mu}{E} \Big[\sigma_{x} + \sigma_{y} \Big] \end{aligned}$$

[Where, \in_x, \in_y, \in_z are strain component in X, Y, and Z axis respectively]

(ii)
$$\sigma_x = \frac{E}{1 - \mu^2} \left[\epsilon_x + \mu \epsilon_y \right]$$
$$\sigma_y = \frac{E}{1 - \mu^2} \left[\epsilon_y + \mu \epsilon_x \right]$$

 \mathbf{r}

• 3-D Stress & Strain

(i)
$$\begin{aligned} & \in_{x} = \frac{1}{E} \Big[\sigma_{x} - \mu \big(\sigma_{y} + \sigma_{z} \big) \Big] \\ & \in_{y} = \frac{1}{E} \Big[\sigma_{y} - \mu \big(\sigma_{z} + \sigma_{x} \big) \Big] \\ & \in_{z} = \frac{1}{E} \Big[\sigma_{z} - \mu \big(\sigma_{x} + \sigma_{y} \big) \Big] \end{aligned}$$
(ii)
$$\sigma_{x} = \frac{E}{(1+\mu)(1-2\mu)} \Big[(1-\mu) \in_{x} + \mu \big(\in_{y} + \in_{z} \big) \Big] \\ & \sigma_{y} = \frac{E}{(1+\mu)(1-2\mu)} \Big[(1-\mu) \in_{y} + \mu \big(\in_{z} + \in_{x} \big) \Big] \\ & \sigma_{z} = \frac{E}{(1+\mu)(1-2\mu)} \Big[(1-\mu) \in_{z} + \mu \big(\in_{x} + \in_{y} \big) \Big] \end{aligned}$$

Let us take an example: At a point in a loaded member, a state of plane stress exists and the strains are $\varepsilon_x = 270 \times 10^{-6}$; $\varepsilon_y = -90 \times 10^{-6}$ and $\varepsilon = 360 \times 10^{-6}$. If the elastic constants E, μ and G are 200 GPa, 0.25 and 80 GPa respectively.

Determine the normal stress σ_x and σ_y and the shear stress τ_y at the point.

Answer: We know that

$$\varepsilon_{x} = \frac{1}{E} \{ \sigma_{x} - \mu \sigma_{y} \}$$

$$\varepsilon_{y} = \frac{1}{E} \{ \sigma_{y} - \mu \sigma_{x} \}$$

$$\gamma_{xy} = \frac{\tau_{xy}}{G}$$
gives $\sigma_{z} = \frac{E}{E} - (c_{z} + \mu c_{z}) = \frac{200 \times 10^{9}}{E} + 270 \times 10^{-6} - 0.25 \times 90 \times 10^{-6}$

This gives $\sigma_x = \frac{E}{1 - \mu^2} \{ \varepsilon_x + \mu \varepsilon_y \} = \frac{200 \times 10^6}{1 - 0.25^2} [+270 \times 10^{-6} - 0.25 \times 90 \times 10^{-6}] Pa$ = 52.8 MPa (i.e. tensile)

Chapter-2Principal Stress and Strainand $\sigma_y = \frac{\mathsf{E}}{1-\mu^2} \Big[\varepsilon_y + \mu \varepsilon_x \Big]$ $= \frac{200 \times 10^9}{1-0.25^2} \Big[-90 \times 10^{-6} + 0.25 \times 270 \times 10^{-6} \Big]$ Pa = -4.8 MPa (i.e.compressive)and $\tau_{xy} = \gamma_{xy}.G = 360 \times 10^{-6} \times 80 \times 10^9$ Pa = 28.8 MPa

2.12 An element subjected to strain components $\in_x, \in_y \& \frac{\gamma_{xy}}{2}$

Consider an element as shown in the figure given. The strain component In X-direction is \in_x , the strain component in Y-direction is \in_y and the shear strain component is γ_{xy} .

Now consider a plane at an angle θ with X- axis in this plane a normal strain \in_{θ} and a shear strain γ_{θ} . Then



We may find principal strain and principal plane for strains in the same process which we followed for stress analysis.

In the principal plane shear strain is zero.

Therefore principal strains are

$$\in_{1,2} = \frac{\in_x + \in_y}{2} \pm \sqrt{\left(\frac{\in_x - \in_y}{2}\right)^2 + \left(\frac{\gamma_{xy}}{2}\right)^2}$$

The angle of principal plane

$$\tan 2\theta_p = \frac{\gamma_{xy}}{(\epsilon_x - \epsilon_y)}$$

• Maximum shearing strain is equal to the difference between the 2 principal strains i.e

$$(\gamma_{xy})_{\max} = \epsilon_1 - \epsilon_2$$

Chapter-2 Principal Stress and Strain Mohr's Circle for circle for Plain Strain

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We may draw Mohr's circle for strain following same procedure which we followed for drawing Mohr's circle in stress. Everything will be same and in the place of σ_x write \in_x , the place of σ_y write \in_y

and in place of
$$\tau_{xy}$$
 write $\frac{\gamma_{xy}}{2}$.



2.15 Volumetric Strain (Dilation)

A relationship similar to that for length changes holds for three-dimensional (volume) change. For volumetric strain, (ε_v) , the relationship is $(\varepsilon_v) = (V - V_0) / V_{00} \text{ or } (\varepsilon_v) = \Delta V / V_0 = \frac{P}{K}$

- Where V is the final volume, V_0 is the original volume, and ΔV is the volume change.
- Volumetric strain is a ratio of values with the same units, so it also is a dimensionless quantity.
- $\Delta V/V = volumetric strain = \varepsilon_x + \varepsilon_y + \varepsilon_z = \varepsilon_1 + \varepsilon_2 + \varepsilon_3$
- **Dilation:**The hydrostatic component of the total stress contributes to deformation by changing the area (or volume, in three dimensions) of an object. Area or volume change is called **dilation** and is

positive or negative, as the volume increases or decreases, respectively. $\boldsymbol{e} = \frac{\boldsymbol{p}}{\boldsymbol{K}}$ Where p is pressure.

Chapter-2 • Rectangular block, $\frac{\Delta V}{V_0} = \epsilon_x + \epsilon_y + \epsilon_z$ Proof: Volumetric strain $\frac{\Delta V}{V_0} = \frac{V - V_o}{V_0}$ $\frac{\Delta V}{V_0} = \frac{V - V_o}{V_0}$ $\frac{V - V_o}{V_0} = \frac{V - V_o}{V_0}$

Before deformation,

Volume (V_0) = L^3

 $\frac{\overline{V_0} - \overline{V_0}}{V_0} = \frac{L(1 + \varepsilon_x) \times L(1 + \varepsilon_y) \times L(1 + \varepsilon_z) - L^3}{L^3}$ $= \varepsilon_x + \varepsilon_y + \varepsilon_z$

(neglecting second and third order term, as very small)



Volumetric strain,
$$\frac{dv}{v} = \varepsilon (1-2\mu)$$

 $P \Leftarrow \square \square P$ $P \Leftarrow \square \square P$ L

 $= L(1 + \varepsilon_x) \times L(1 + \varepsilon_y) \times L(1 + \varepsilon_z)$

After deformation,

Volume (V)

Proof: Before deformation, the volume of the bar, V = A.L

After deformation, the length $(L') = L(1 + \varepsilon)$

and the new cross-sectional area $(A') = A(1 - \mu \varepsilon)^2$

Therefore now volume $(V') = A'L' = AL(1 + \varepsilon)(1 - \mu\varepsilon)^2$

$$\therefore \frac{\Delta V}{V} = \frac{V' - V}{V} = \frac{AL(1 + \varepsilon)(1 - \mu\varepsilon)^2 - AL}{AL} = \varepsilon (1 - 2\mu)$$
$$\frac{\Delta V}{V} = \varepsilon (1 - 2\mu)$$

• Thin Cylindrical vessel

 $\in 1$ =Longitudinal strain = $\frac{\sigma_1}{E} - \mu \frac{\sigma_2}{E} = \frac{pr}{2Et} [1 - 2\mu]$

 \in_2 =Circumferential strain = $\frac{\sigma_2}{E} - \mu \frac{\sigma_1}{E} = \frac{pr}{2Et} [2 - \mu]$

$$\frac{\Delta V}{V_o} = \epsilon_1 + 2 \epsilon_2 = \frac{pr}{2Et} [5 - 4\mu]$$

• Thin Spherical vessels

$$\in = \in_1 = \in_2 = \frac{pr}{2Et} [1 - \mu]$$

$$\frac{\Delta V}{V_0} = 3 \in = \frac{3pr}{2Et} [1 - \mu]$$

• In case of pure shear

$$\sigma_x = -\sigma_y = \tau$$

Therefore

$$\varepsilon_{x} = \frac{\tau}{E} (1 + \mu)$$

$$\varepsilon_{y} = -\frac{\tau}{E} (1 + \mu)$$

$$\varepsilon_{z} = 0$$
Therefore $\varepsilon_{v} = \frac{dv}{v} = \varepsilon_{x} + \varepsilon_{y} + \varepsilon_{z} = 0$

2.16 Measurement of Strain

Unlike stress, strain **can** be measured directly. The most common way of measuring strain is by use of the **Strain Gauge.**

Strain Gauge

A strain gage is a simple device, comprising of a thin electric wire attached to an insulating thin backing material such as a bakelite foil. The foil is exposed to the surface of the specimen on which the strain is to be measured. The thin epoxy layer bonds the gauge to the surface and forces the gauge to shorten or elongate as if it were part of the specimen being strained.

0

A change in length of the gauge due to longitudinal strain creates a proportional change in the electric resistance, and since a constant current is maintained in the gauge, a proportional change in voltage. (V = IR).

The voltage can be easily measured, and through calibration, transformed into the change in length of the original gauge length, i.e. the longitudinal strain along the gauge length.



Strain Gauge factor (G.F)



The strain gauge factor relates a change in resistance with strain.

Principal Stress and Strain

Chapter-2 Strain Rosette

The *strain rosette* is a device used to measure the state of strain at a point in a plane.

It comprises *three or more* independent strain gauges, each of which is used to read normal strain at the same point but in a different direction.

The relative orientation between the three gauges is known as α , β and $~\delta$

The three measurements of normal strain provide sufficient information for the determination of the complete state of strain at the measured point in 2-D.

We have to find out \in_x , \in_y , and γ_{xy} form measured value \in_a , \in_b , and \in_c

General arrangement:

The orientation of strain gauges is given in the figure. To relate strain we have to use the following formula.

$$\epsilon_{\theta} = \frac{\epsilon_x + \epsilon_y}{2} + \frac{\epsilon_x - \epsilon_y}{2}\cos 2\theta + \frac{\gamma_{xy}}{2}\sin 2\theta$$

We get

$$\epsilon_{a} = \frac{\epsilon_{x} + \epsilon_{y}}{2} + \frac{\epsilon_{x} - \epsilon_{y}}{2}\cos 2\alpha + \frac{\gamma_{xy}}{2}\sin 2\alpha$$

$$\epsilon_{b} = \frac{\epsilon_{x} + \epsilon_{y}}{2} + \frac{\epsilon_{x} - \epsilon_{y}}{2} \cos^{2}(\alpha + \beta) + \frac{\gamma_{xy}}{2} \sin^{2}(\alpha + \beta)$$
$$\epsilon_{c} = \frac{\epsilon_{x} + \epsilon_{y}}{2} + \frac{\epsilon_{x} - \epsilon_{y}}{2} \cos^{2}(\alpha + \beta + \delta) + \frac{\gamma_{xy}}{2} \sin^{2}(\alpha + \beta + \delta)$$



From this three equations and three unknown we may solve \in_x , \in_y , and γ_{xy}

• Two standard arrangement of the of the strain rosette are as follows:

У

(i) 45° strain rosette or Rectangular strain rosette.

In the general arrangement above, put

$$\alpha = 0^{\circ}; \ \beta = 45^{\circ} \text{ and } \delta = 45^{\circ}$$

Putting the value we get

• $\in_a = \in_x$

•
$$\epsilon_b = \frac{\epsilon_x + \epsilon_x}{2} + \frac{\gamma_{xy}}{2}$$

•
$$\in_c = \in_v$$

(ii) 60°strain rosette or Delta strain rosette

In the general arrangement above, put

$$\alpha = 0^{\circ}; \ \beta = 60^{\circ} \text{ and } \delta = 60^{\circ}$$

Putting the value we get

•
$$\epsilon_a = \epsilon_x$$

• $\epsilon_b = \frac{\epsilon_x + 3\epsilon_y}{4} + \frac{\sqrt{3}}{4}\gamma_{xy}$





Principal Stress and Strain $\sqrt{3}$ or

• $\epsilon_c = \frac{\epsilon_x + 3\epsilon_y}{4} - \frac{\sqrt{3}}{4}\gamma_{xy}$

Solving above three equation we get
$$\in_{\mathbb{R}} = \in_{\mathbb{R}}$$

$$\begin{aligned} & \stackrel{-\times}{=} x \stackrel{-\times}{=} \frac{1}{3} (2. \in_b + 2. \in_c - \in_a) \\ & \gamma_{xy} = \frac{2}{\sqrt{3}} (\in_c - \in_b) \end{aligned}$$



OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Stresses at different angles and Pure Shear

GATE-1. A block of steel is loaded by a tangential force on its top surface while the bottom surface is held rigidly. The deformation of the block is due to

	(a) Shear only	(b) Bending only	(c) Shear and bending	(d) Torsion	
GATE-2.	A shaft subjected to torsion experiences a pure shear stress τ on the surface. The maximum principal stress on the surface which is at 45° to the axis will have a value				
				[GATE-2003]	
	(a) $\tau \cos 45^{\circ}$	(b) $2\tau \cos 45^\circ$	(c) $\tau \cos^2 45^\circ$	(d) $2\tau \sin 45^\circ \cos 45^\circ$	

- GATE-3. The number of components in a stress tensor defining stress at a point in three dimensions is: (a) 3 (b) 4 (c) 6 (d) 9
- GATE-4. A bar of rectangular cross-sectional area of 50 mm² is pulled from both the sides by equal forces of 100 N as shown in the figure below. The shear stress (in MPa) along the plane making an angle 45° with the axis, shown as a dashed line in the figure, is ______. [PI: GATE-2016]



GATE-4a. In a two dimensional stress analysis, the state of stress at a point is shown below. If $\sigma = 120 \text{ MPa}$ and $\tau = 70 \text{ MPa}$, σ_x and σ_y , are respectively. [CE: GATE-2004]



GATE-4b. A carpenter glues a pair of cylindrical wooden logs by bonding their end faces at an angle of θ = 30° as shown in the figure. [GATE-2018]



Principal Stress and Strain The glue used at the interface fails if

Criterion 1: the maximum normal stress exceeds 2.5 MPa

Criterion 2: the maximum shear stress exceeds 1.5 MPa

Assume that the interface fails before the logs fail. When a uniform tensile stress of 4 MPa is applied, the interface

(a) fails only because of criterion 1

(b) fails only because of criterion 2

(c) fails because of both criteria 1 and 2

(d) does not fail.

GATE-5. The symmetry of stress tensor at a point in the body under equilibrium is obtained from

(a) conservation of mass (c) moment equilibrium equations (b) force equilibrium equations

(d) conservation of energy [CE: GATE-2005]

GATE-5a. The state of stress at a point on an element is shown in figure (a). The same state of stress is shownin another coordinate system in figure (b) [GATE-2016]



(a) (p/2, -p/2, 0)(b) (0, 0, p) (d) (0 , 0 , p/2) (c) (p, -p, p/2)

GATE-5b. The state of stress at a point is $\sigma_x = \sigma_y = \sigma_z = \tau_{xz} = \tau_{zx} = \tau_{yz} = 0$ and $\tau_{xy} = \tau_{yx} = 50$ MPa. The maximum normal stress (in MPa) at that point is _____

[GATE-2017]

Principal Stress and Principal Plane

GATE-6. Consider the following statements: [CE: GATE-2009] 1. On a principal plane, only normal stress acts 2. On a principal plane, both normal and shear stresses act 3. On a principal plane, only shear stress acts 4. Isotropic state of stress is independent of frame of reference. Which of these statements is/are correct? (*a*) 1 and 4 (*b*) 2 only (c) 2 and 4 (d) 2 and 3 GATE-7 If principal stresses in a two-dimensional case are -10 MPa and 20 MPa respectively, then maximum shear stress at the point is [CE: GATE-2005] (a) 10 MPa (b) 15 MPa (c) 20 MPa (d) 30 MPa

Principal Stress and Strain

S K Mondal's

GATE-7a. If σ_1 and σ_3 are the algebraically largest and smallest principal stresses respectively, the value of the maximum shear stress is

[GATE-2018]

$$(a)\frac{\sigma_1 + \sigma_3}{2} \qquad (b)\frac{\sigma_1 - \sigma_3}{2} \qquad (c)\sqrt{\frac{\sigma_1 + \sigma_3}{2}} \qquad (d)\sqrt{\frac{\sigma_1 - \sigma_3}{2}}$$

GATE-8 For the state of stresses (in MPa) shown in the figure below, the maximum shear stress (in MPa) is_ [CE: GATE-2014]



- GATE-8(i) In a plane stress condition, the components of stress at point are $\sigma_x = 20$ MPa, $\sigma_y = 80$ MPa and τ_{xy} = 40 MPa. The maximum shear stress (in MPa) at the point is (a) 20 (d) 100 [GATE-2015] (b) 25 (c) 50
- GATE-9. A solid circular shaft of diameter 100 mm is subjected to an axial stress of 50 MPa. It is further subjected to a torque of 10 kNm. The maximum principal stress experienced on the shaft is closest to [GATE-2008] (a) 41 MPa (b) 82 MPa (c) 164 MPa (d) 204 MPa
- GATE-10. The state of two dimensional stresses acting on a concrete lamina consists of a direct tensile stress, $\sigma_r = 1.5 \text{ N/mm}^2$, and shear stress, $\tau = 1.20 \text{ N/mm}^2$, which cause cracking

of concrete. Then the tensile strength of the concrete in N/mm² is [CE: GATE-2003] (a) 1.50 (b) 2.08(c) 2.17(d) 2.29

GATE-11. In a bi-axial stress problem, the stresses in x and y directions are (σ_x = 200 MPa and σ_y =100 MPa. The maximum principal stress in MPa, is: [GATE-2000] (d) 200 (a) 50 (b) 100 (c) 150

GATE-12. The maximum principle stress for the stress state shown in the figure is (b) 2 σ (a) σ (c) 3 σ (d) 1.5 σ



GATE-13.	The normal str	Pa; the shear stress at tl	his		
	point is 4MPa.	The maximum principal stre	ess at this point is	s: [GATE-1998]	
	(a) 16 MPa	(b) 14 MPa	(c) 11 MPa	(d) 10 MPa	

GATE-14. The state of stress at a point is given by $\sigma_x = -6$ MPa, $\sigma_y = 4$ MPa, and $\tau_{xy} = -8$ MPa. The [GATE-2014] maximum tensile stress (in MPa) at the point is

GATE-14a. The state of stress at a point, for a body in plane stress, is shown in the figure below. If the minimum principal stress is 10 kPa, then the normal stress $\sigma_{_s}$. (in kPa) is

(a) 9.45	(b) 18.88	(c) 37.78	(d) 75.50	[GATE-2018]
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Principal Stress and Strain

Chapter-2



[GATE-2003]

The state of stress at a point "P" in a two dimensional loading is such that the Mohr's circle is a point located at 175 MPa on the positive normal stress axis.

GATE-21. Determine the maximum and	minimum principal stresses respectively from the
Mohr's circle	
(a) + 175 MPa, -175MPa	(b) +175 MPa, +175 MPa
(c) 0, -175 MPa	(d) 0, 0

- GATE-22. Determine the directions of maximum and minimum principal stresses at the point
"P" from the Mohr's circle
(a) 0, 90°[GATE-2003]
(b) 90°, 0(a) 0, 90°(b) 90°, 0(c) 45°, 135°(d) All directions
- GATE-22a. The state of stress at a point in a component is represented by a Mohr's circle of radius 100 MPa centered at 200 MPa on the normal stress axis. On a plane passing

Volumetric Strain

GATE-23. An elastic isotropic body is in a hydrostatic state of stress as shown in the figure. For no change in the volume to occur, what should be its Poisson's ratio? [CE: GATE-2016]





GATE-23b. Length, width and thickness of a plate are 400 mm, 400 mm and 30 mm, respectively. For the material of the plate, Young's modulus of elasticity is 70 GPa, yield stress is 80 MPa and Poisson's ratio is 0.33. When the plate is subjected to a longitudinal tensile stress of 70 MPa, the increase in the volume (in mm³) of the plate is _[GATE-2017(PI)]

Principal strains

GATE-24. If the two principal strains at a point are 1000 × 10⁻⁶ and -600 × 10⁻⁶, then the maximum shear strain is: (a) 800 × 10⁻⁶ (b) 500 × 10⁻⁶ (c) 1600 × 10⁻⁶ (d) 200 × 10⁻⁶

GATE-24a. A plate in equilibrium is subjected to uniform stresses along its edges with magnitude $\sigma_{xx} = 30$ MPa and $\sigma_{yy} = 50$ MPa as shown in the figure. The Young's modulus of the material is 2×10^{11} N/m² and the Poisson's ratio is 0.3. If σ_{zz} is negligibly small and assumed to be zero, then the strain ε_{zz} is

(a)
$$-120 \times 10^{-6}$$
 (b) -60×10^{-6}
(c) 0.0 (d) 120×10^{-6}



[CE: GATE-2018]

- GATE-24b. Consider a linear elastic rectangular thin sheet of metal, subjected to uniform uniaxial tensile stress of 100 MPa along the length direction. Assume plane stress conditions in the plane normal to the thickness. The Young's modulus E = 200 MPa and Poisson's ratio v = 0.3 are given. The principal strains in the plane of the sheet are

 (a) (0.5, -0.5)
 (b) (0.5, -0.15)
 (c) (0.35, -0.15)
 (d) (0.5, 0.0) [GATE-2019]
- GATE-24c. A rectangular region in a solid is in a state of plane strain. The (x, y) coordinates of the corners of the undeformed rectangle are given by P(0,0), R(4,3), S(0,3). The

Principal Stress and Strain

S K Mondal's

Strain Rosette

GATE-25. The components of strain tensor at a point in the plane strain case can be obtained by measuring logitudinal strain in following directions.

(a) along any two arbitrary directions (b) along any three arbitrary direction

(c) along two mutually orthogonal directions(d) along any arbitrary direction

[CE: GATE-2005]

Previous 25-Years IES Questions

Stresses at different angles and Pure Shear

IES-1.If a prismatic bar be subjected to an axial tensile stress σ , then shear stress induced
on a plane inclined at θ with the axis will be:[IES-1992]

(a)
$$\frac{\sigma}{2}\sin 2\theta$$
 (b) $\frac{\sigma}{2}\cos 2\theta$ (c) $\frac{\sigma}{2}\cos^2\theta$ (d) $\frac{\sigma}{2}\sin^2\theta$

- IES-1a.
 The state of stress at a point when completely specified enables one to determine the 1. maximum shearing stress at the point [IES-2016]
 [IES-2016]

 2. stress components on any arbitrary plane containing that point
 [IES-2016]

 Which of the above is/are correct?
 (a) 1 only
 (b) 2 only
 (c) Both 1 and 2
 (d) Neither 1 nor 2
- IES-2. In the case of bi-axial state of normal stresses, the normal stress on 45° plane is equal to [IES-1992]
 - (a) The sum of the normal stresses(c) Half the sum of the normal stresses
- (b) Difference of the normal stresses
- (d) Half the difference of the normal stresses
- IES-2(i). Two principal tensile stresses of magnitudes 40MPa and 20MPa are acting at a point across two perpendicular planes. An oblique plane makes an angle of 30° with the major principal plane. The normal stress on the oblique plane is [IES-2014] (a) 8.66MPa (b) 17.32MPa (c) 35.0MPa (d) 60.0MPa
- IES-2a A point in two-dimensional stress state, is subjected to biaxial stress as shown in the above figure. The shear stress acting on the plane AB is

(a) Zero (b) σ

(c) $\sigma \cos^2 \theta$ (d) $\sigma \sin \theta$. cos θ



IES-3. In a two-dimensional problem, the state of pure shear at a point is characterized by [IES-2001]

S K Mondal's Chapter-2 **Principal Stress and Strain** (a) $\varepsilon_x = \varepsilon_y$ and $\gamma_{xy} = 0$ (b) $\varepsilon_x = -\varepsilon_y$ and $\gamma_{xy} \neq 0$ (d) $\varepsilon_x = 0.5\varepsilon_y$ and $\gamma_{xy} = 0$ (c) $\varepsilon_x = 2\varepsilon_y$ and $\gamma_{xy} \neq 0$

IES-3a. What are the normal and shear stresses on
the 45° planes shown?
(a)
$$\sigma_1 = -\sigma_2 = 400 MPa$$
 and $\tau = 0$
(b) $\sigma_1 = \sigma_2 = 400 MPa$ and $\tau = 0$
(c) $\sigma_1 = \sigma_2 = -400 MPa$ and $\tau = 0$
(d) $\sigma_1 = \sigma_2 = \tau = \pm 200 MPa$

IES-4. Which one of the following Mohr's circles represents the state of pure shear? [IES-2000]

(a)(b) (c) (d)

- IES-4(i). If the Mohr's circle drawn for the shear stress developed because of torque applied over a shaft, then the maximum shear stress developed will be equal to [IES-2014] (a) diameter of the Mohr's circle (b) radius of the Mohr's circle (c) half of the radius of the Mohr's circle (d) 1.414 times radius of the Mohr's circle
- IES-5. For the state of stress of pure shear τ the strain energy stored per unit volume in the elastic, homogeneous isotropic material having elastic constants E and ν will be: **[IES-1998]**

(a)
$$\frac{\tau^2}{E} (1+\nu)$$
 (b) $\frac{\tau^2}{2E} (1+\nu)$ (c) $\frac{2\tau^2}{E} (1+\nu)$ (d) $\frac{\tau^2}{2E} (2+\nu)$

IES-6. Assertion (A): If the state at a point is pure shear, then the principal planes through that point making an angle of 45° with plane of shearing stress carries principal stresses whose magnitude is equal to that of shearing stress. Reason (R): Complementary shear stresses are equal in magnitude, but opposite in direction. [IES-1996]

- Both A and R are individually true and R is the correct explanation of A (a)
- (b) Both A and R are individually true but R is NOT the correct explanation of A
- A is true but R is false (c)
- (d) A is false but R is true
- **IES-7**. Assertion (A): Circular shafts made of brittle material fail along a helicoidally surface inclined at 45° to the axis (artery point) when subjected to twisting moment. Reason (R): The state of pure shear caused by torsion of the shaft is equivalent to one of tension at 45° to the shaft axis and equal compression in the perpendicular direction. **[IES-1995]**
 - Both A and R are individually true and R is the correct explanation of A (a)
 - Both A and R are individually true but R is NOT the correct explanation of A (b)
Principal Stress and Strain

- A is true but R is false (c) A is false but R is true (d)
- A state of pure shear in a biaxial state of stress is given by IES-8. [IES-1994] (b) $\begin{pmatrix} \sigma_1 & 0 \\ 0 & -\sigma_1 \end{pmatrix}$ (c) $\begin{pmatrix} \sigma_x & \tau_{xy} \\ \tau_{yx} & \sigma_y \end{pmatrix}$ (d) None of the above IES-9. The state of plane stress in a plate of 100 mm thickness is given as [IES-2000]
- $\sigma_{xx} = 100 \text{ N/mm}^2$, $\sigma_{yy} = 200 \text{ N/mm}^2$, Young's modulus = 300 N/mm², Poisson's ratio = 0.3. The stress developed in the direction of thickness is: (b) 90 N/mm² (d) 200 N/mm² (a) Zero (c) 100 N/mm^2

IES-10. The state of plane stress at a point is described by $\sigma_x = \sigma_y = \sigma$ and $\tau_{xy} = 0$. The normal stress on the plane inclined at 45° to the x-plane will be: [IES-1998] $(c)\sqrt{3}\sigma$ (b) $\sqrt{2\sigma}$ $(d)2\sigma$ $(a)\sigma$

IES-10(i). An elastic material of Young's modulus E and Poisson's ratio v is subjected to a compressive stress of σ_1 in the longitudinal direction. Suitable lateral compressive stress σ_2 are also applied along the other two lateral directions to limit the net strain in each of the lateral direction to half of the magnitude that would be under σ_1 acting alone. The magnitude of σ_2 is [IES-2012]

$$(a)\frac{\nu}{2(1+\nu)}\sigma_1(b)\frac{\nu}{2(1-\nu)}\sigma_1(c)\frac{\nu}{(1+\nu)}\sigma_1 \qquad (d)\frac{\nu}{(1-\nu)}\sigma_1$$

- IES-11. **Consider the following statements:** [IES-1996, 1998] State of stress in two dimensions at a point in a loaded component can be completely specified by indicating the normal and shear stresses on 1. A plane containing the point
 - 2. Any two planes passing through the point
 - Two mutually perpendicular planes passing through the point 3.
 - Of these statements
 - (a) 1, and 3 are correct
 - (c) 1 alone is correct (d) 3 alone is correct
- IES-11a If the principal stresses and maximum shearing stresses are of equal numerical value at a point in a stressed body, the state of stress can be termed as [IES-2010] (a) Isotropic (b) Uniaxial (c) Pure shear (d) Generalized plane state of stress

(b) 2 alone is correct

Principal Stress and Principal Plane

- IES-12. In a biaxial state of stress, normal stresses are $\sigma_x = 900$ N/mm², $\sigma_y = 100$ N/mm²and shear stress $\tau = 300$ N/mm². The maximum principal stress is [IES-2015] (a) 800 N/mm² (b) 900 N/mm^2 (c) 1000 N/mm^2 (d)1200 N/mm²
- IES-12(i). A body is subjected to a pure tensile stress of 100 units. What is the maximum shear [IES-2006] produced in the body at some oblique plane due to the above? (d) 0 unit (a) 100 units (b) 75 units (c) 50 units
- IES-13. In a strained material one of the principal stresses is twice the other. The maximum shear stress in the same case is au_{\max} . Then, what is the value of the maximum principle stress? [IES 2007] (c) $4\tau_{\rm max}$ (b) $2\tau_{\rm max}$ (d) $8\tau_{\rm max}$ (a) $\tau_{\rm max}$
- A body is subjected to a direct tensile stress of 300 MPa in one plane accompaniedby IES-13a. a simple shear stress of 200 MPa. The maximum normal stress on the plane willbe (a) 100 MPa (b) 200 MPa (c) 300 MPa (d) 400MPa [IES-2016]

Principal Stress and Strain

S K Mondal's

IES-13b. (a) (c) 500 MPa	The state of stress at a and $\tau xy = \pm 300$ MPa . T 300 MPa and -700 MPa a and -500 MPa	a point in a loa Fhe principal st (d) 600 MPa at	ded member is σx tresses σ_1 and σ_2 ar (b) 400 MPa and - 6 and - 400 MPa	e = 400 MPa , σ e 00 MPa	y = - 400 MPa [IES-2016]
IES-13c.	The state of plane stres	ss at a point in	a loaded member is	s given by:	
	$\sigma_x = +800 \text{ MPa}$				
	$\sigma_y = +200 \text{ MPa}$				
	$\tau_{xy} = \pm 400 \text{ MPa}$	_		_	[IES-2013]
	The maximum principal s (a) $\sigma_{max} = 800$ MPa and τ_{r}	tress and maxim _{nax} = 400 MPa	um shear stress are g	;iven by:	
	(b) $\sigma_{max} = 800$ MPa and τ_m	$_{\rm max} = 500 { m MPa}$			
	(c) $\sigma_{max} = 1000$ MPa and τ	$m_{max} = 500 \text{ MPa}$			
	(d) $\sigma_{max} = 1000 \text{ MPa and } \sigma_{max}$	$r_{max} = 400 \text{ MPa}$			
IES-13d.	The state of stress at a the principal $\sigma_1 = 250$ stress τ_{xy} are respective	point in a bod MPa. The ma ely	y is given by σ _x = 1 gnitude of other p	00 MPa, σ _y = 20 rincipal stress	0 MPa. One of and shearing [IES-2015]
(a)	$50\sqrt{3}$ <i>MPa</i> and 50 MPa		(b) 100 MPa and	l 50√3 MPa	
(c)	50MPa and $50\sqrt{3}$ MPa		(d) $50\sqrt{3}$ MPa and	nd 100 MPa	
on the (a) IES-14.	vertical surfaces and over the magnitude of the 6.47kPa (b) 5.4	of unknown sh e unknown she 7 kPa normal stress	learing stresses. If ar stress will be (c) 4.47 kPa es on two mutually	(d) 3.47 kPa	ess is 10 kPa, [IES-2018]
	and σ_y (both alike) acc will be zero, only if	companied by	a shear stress τ_{xy} (One of the prin	cipal stresses ES-2006]
	(a) $\tau_{xy} = \frac{\sigma_x \times \sigma_y}{2}$ (b) a	$\sigma_{xy} = \sigma_x \times \sigma_y$	(c) $\tau_{xy} = \sqrt{\sigma_x \times \sigma_y}$	(d) $\tau_{xy} = \sqrt{\sigma_x^2}$	$+\sigma_y^2$
IES-15.	The principal stresses MPa. The maximum sh	σ ₁ , σ ₂ and σ ₃ at ear stress is: (b) 35 MPa	a point respectively	y are 80 MPa, 30 [II (d) 60]	0 MPa and -40 ES-2001] MPa
	(a) 20 MI a	(b) 55 mi a	(c) 55 mi a	(u) 00 I	uii a
IES-15(i).	A piece of material is a 10 MPa. The magnitud shear stress occurs is (a) 70 MPa	subjected, to tw le of the resul (b) 60 MPa	vo perpendicular te tant stress on a p (c) 50 MPa	ensile stresses of lane in which f (d) 10 l	of 70 MPa and the maximum [IES-2012] MPa
IES-16.	Plane stress at a point the normal stress to t stress is:	in a body is de he maximum s	fined by principal s shear stresses on t	stresses 30 and he plane of ma	o. The ratio of aximum shear ES-20001
	(a) 1	(b) 2	(c) 3	(d) 4	
IES-16(i).	A system under biaxial N/cm ² compressive at a stress at that point on a (a) 75 N/cm ² (b) 50	l loading induc a point. The no maximum shea N/cm²	es principal stresse rmal stress at that r stress plane is (c) 100 N/cm ²	es of 100 N/cm² point on the ma (d) 25 N/cm²	tensile and 50 aximum shear [IES-2015]

Principal Stress and Strain

S K Mondal's

IES-17. Principal stresses at a point in plane stressed element are $\sigma_x = \sigma_y = 500 \text{ kg/cm}^2$.

 Normal stress on the plane inclined at 45° to x-axis will be:
 [IES-1993]

 (a) 0
 (b) 500 kg/cm²
 (c) 707 kg/cm²
 (d) 1000 kg/cm²

IES-19. For the state of plane stress. Shown the maximum and minimum principal stresses are: (a) 60 MPa and 30 MPa (b) 50 MPa and 10 MPa (c) 40 MPa and 20 MPa (d) 70 MPa and 30 MPa



[IES-1992]

- IES-20.Normal stresses of equal magnitude p, but of opposite signs, act at a point of a
strained material in perpendicular direction. What is the magnitude of the resultant
normal stress on a plane inclined at 45° to the applied stresses?[IES-2005](a) 2 p(b) p/2(c) p/4(d) Zero
- IES-21. A plane stressed element is subjected to the state of stress given by $\sigma_x = \tau_{xy} = 100 \text{ kgf/cm}^2$ and $\sigma_y = 0$. Maximum shear stress in the element is equal to [IES-1997]

(a)
$$50\sqrt{3}$$
 kgf/cm² (b) 100 kgf/cm² (c) $50\sqrt{5}$ kgf/cm² (d) 150 kgf/cm²

IES-21(i). The magnitudes of principal stresses at a point are 250MPa tensile and 150 MPa compressive. The magnitudes of the shearing stress on a plane on which the normal stress is 200MPa tensile and the normal stress on a plane at right angle to this plane are [IES-2015]

(a)50√7 MPa and 50 MPa (tensile)
(c) 50√7 MPa and 100 MPa (compressive)

- (b) 100 MPa and 100 MPa (compressive)
- e) (d) 100 MPa and $50\sqrt{7}$ MPa(tensile)
- IES-22. Match List I with List II and select the correct answer, using the codes given below the lists: [IES-1995]

D

4

1



List II(Kind of loading)

- 1. Combined bending and torsion of circular shaft.
- 2. Torsion of circular shaft.
- 3. Thin cylinder subjected to internal pressure.
- 4. Tie bar subjected to tensile force.

	Α	В	С	D
(b)	2	3	4	1
(d)	3	4	1	2

→ σ_n

Chapter-2 Mohr's circle



IES-24. For a general two dimensional stress system, what are the coordinates of the centre of Mohr's circle?

(a)
$$\frac{\sigma_x - \sigma_y}{2}$$
, 0 (b) 0, $\frac{\sigma_x + \sigma_y}{2}$ (c) $\frac{\sigma_x + \sigma_y}{2}$, 0(d) 0, $\frac{\sigma_x - \sigma_y}{2}$

IES-25. In a Mohr's circle, the radius of the circle is taken as: [IES-2006; GATE-1993]

(a)
$$\sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + (\tau_{xy})^2}$$
 (b) $\sqrt{\frac{(\sigma_x - \sigma_y)^2}{2} + (\tau_{xy})^2}$
(c) $\sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 - (\tau_{xy})^2}$ (d) $\sqrt{(\sigma_x - \sigma_y)^2 + (\tau_{xy})^2}$

Where, σ_x and σ_y are normal stresses along x and y directions respectively and τ_{xy} is the shear stress.

IES-25(i). The state of stress at a point under plane stress condition is $\sigma_{xx} = 60MPa, \sigma_{yy} = 120MPa \text{ and } \tau_{xy} = 40MPa$. [IES-2014] The radius of Mohr's circle representing a given state of stress in MPais (a) 40 (b) 50 (c) 60 (d) 120 IES-25(ii). The state of stress at a point is given by $\sigma_x = 100$ MPa, $\sigma_y = -50$ MPa, $\tau_{xy} = 100$ MPa. The centre of Mohr's circle and its radius will be [IES-2015] (a) (σ_x =75MPa, τ_{xy} =0) and 75MPa (b) ($\sigma_x = 25$ MPa, $\tau_{xy} = 0$) and 125MPa (c) ($\sigma_x = 25$ MPa, $\tau_{xy} = 0$) and 150MPa (d) (σ_x =75MPa, τ_{xy} =0) and 125MPa [IES-2014] IES-25(iii). Which of the following figures may represent Mohr's circle? (d) (a) (b) C)

IES-26. Maximum shear stress in a Mohr's Circle

[IES- 2008]

Cha	pter-2
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Principal Stress and Strain

(b) 4 cm

S K Mondal's

- (a) Is equal to radius of Mohr's circle (c) Is less than radius of Mohr's circle
- (b) Is greater than radius of Mohr's circle (d) Could be any of the above

IES-27. At a point in two-dimensional stress system $\sigma_x = 100 \text{ N/mm}^2$, $\sigma_y = \tau_{xy} = 40 \text{ N/mm}^2$. What is the radius of the Mohr circle for stress drawn with a scale of: 1 cm = 10 N/mm²? [IES-2005]

(a) 3 cm

(c) 5 cm (d) 6 cm

IES-28. Consider a two dimensional state of stress given for an element as shown in the [IES-2004] diagram given below:



What are the coordinates of the centre of Mohr's circle? (a) (0, 0)(b) (100, 200) (c) (200, 100) (d) (50, 0)

IES-29. Two-dimensional state of stress at a point in a plane stressed element is represented by a Mohr circle of zero radius. Then both principal stresses [IES-2003]

- Are equal to zero (a)
- (b) Are equal to zero and shear stress is also equal to zero
- Are of equal magnitude but of opposite sign (c)
- Are of equal magnitude and of same sign (d)

IES-30. Assertion (A): Mohr's circle of stress can be related to Mohr's circle of strain by some [IES-2002, IES-2012] constant of proportionality. Reason (R): The relationship is a function of yield stress of the material.

- Both A and R are individually true and R is the correct explanation of A (a)
- (b) Both A and R are individually true but R is NOT the correct explanation of A
- A is true but R is false (c)
- (d) A is false but R is true

IES-30(i). Consider the following statements related to Mohr's circle for stresses in case of plane stress: [IES-2015]

- 1. The construction is for variations of stress in a body.
- 2. The radius of the circle represents the magnitude of the maximum shearing stress.
- 3. The diameter represents the difference between two principal stresses.
- Which of the above statements are correct?

(a)1,2 and 3 only (b)2 and 3 only (c) 1 and 3 only

IES-31 When two mutually perpendicular principal stresses are unequal but like, the maximum shear stress is represented by **[IES-1994]**

- The diameter of the Mohr's circle (a)
- Half the diameter of the Mohr's circle (b)
- One-third the diameter of the Mohr's circle (c)
- One-fourth the diameter of the Mohr's circle (d)

IES-32. State of stress in a plane element is shown in figure I. Which one of the following figures-II is the correct sketch of Mohr's circle of the state of stress?

[IES-1993, 1996]

(d) 1 and 2 only

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Strain

Volumetric Strain

- IES-33. If a piece of material neither expands nor contracts in volume when subjected to stress, then the Poisson's ratio must be (a) Zero [IES-2011] (b) 0.25 (c) 0.33(d) 0.5 A metal piece under the stress state of three principal stresses 30, 10 and 5 kg/mm² is IES-33a. undergoing plastic deformation. The principal strain rates will be in the proportions of [IES-2016] (a) 15, -5 and -10(b) -15, 5 and -10(c) 15, 5 and 10 (d) - 15, - 5 and 10 IES-33b. A point in a two dimensional state of strain is subjected to pure shearing strain of magnitude γ_{xy} radians. Which one of the following is the maximum principal strain? [IES-2008] (b) $\gamma_{xy}/\sqrt{2}$ (a) γ_{xy} (c) $\gamma_{xy}/2$ (d) $2\gamma_{xy}$ IES-34. Assertion (A): A plane state of stress does not necessarily result into a plane state of strain as well. [IES-1996] Reason (R): Normal stresses acting along X and Y directions will also result into normal strain along the Z-direction. (a) Both A and R are individually true and R is the correct explanation of A (b) Both A and R are individually true but R is NOT the correct explanation of A A is true but R is false (c) (d) A is false but R is true IES-34a Assertion (A): A plane state of stress always results in a plane state of strain. Reason (R): A uniaxial state of stress results in a three-dimensional state of strain. (a) Both A and R are individually true and R is the correct explanation of A Both A and R are individually true but R is NOT the correct explanation of A (b) (c) A is true but R is false **[IES-2010]** A is false but R is true (d) IES-34b Assertion (A): A state of plane strain always results in plane stress conditions. **Reason (R):** A thin sheet of metal stretched in its own plane results in plane strain conditions. (a) Both A and R are individually true and R is the correct explanation of A Both A and R are individually true but R is NOT the correct explanation of A (b) (c) A is true but R is false A is false but R is true (d) IES-34c. **Consider the following statements:** When a thick plate is subjected to external loads:
 - 1. State of plane stress occurs at the surface
 - 2. State of plane strain occurs at the surface
 - State of plane stress occurs in the interior part of the plate
 State of plane strain occurs in the interior part of the plate

Chapter-2		Principal S	tress and Strain	S K Mor	ıdal's
	Which of these	statements are correc	et?	[]	ES-2013]
	(<i>a</i>) 1 and 3	(<i>b</i>) 2 and 4	(<i>c</i>) 1 and 4	(<i>d</i>) 2 and 3	

Principal strains

IES-35.	Principal strains at a p	point are 100×10^{-6}	and -200×10 ⁻⁶ . What	is the maximum shear
	strain at the point?			[IES-2006]
	(a) 300×10^{-6}	(b) 200×10^{-6}	(c) 150×10^{-6}	(d) 100×10^{-6}

IES-36. The principal strains at a point in a body, under biaxial state of stress, are 1000×10⁻⁶ and -600 × 10⁻⁶.What is the maximum shear strain at that point? [IES-2009]

(a) 200×10^{-6} (b) 800×10^{-6} (c) 1000×10^{-6} (d) 1600×10^{-6}

IES-37.The number of strain readings (using strain gauges) needed on a plane surface to
determine the principal strains and their directions is:[IES-1994](a) 1(b) 2(c) 3(d) 4

Principal strain induced by principal stress

IES-38. The principal stresses at a point in two dimensional stress system are σ_1 and σ_2 and corresponding principal strains are ε_1 and ε_2 . If E and ν denote Young's modulus and Poisson's ratio, respectively, then which one of the following is correct? [IES-2008]

(a) $\sigma_1 = \mathsf{E}\varepsilon_1$ (b) $\sigma_1 = \frac{\mathsf{E}}{1 - v^2} [\varepsilon_1 + v\varepsilon_2]$ (c) $\sigma_1 = \frac{\mathsf{E}}{1 - v^2} [\varepsilon_1 - v\varepsilon_2]$ (d) $\sigma_1 = \mathsf{E} [\varepsilon_1 - v\varepsilon_2]$

IES-38(i). At a point in a body, ε₁ = 0.004 and ε₂ = -0.00012. If E = 2x10⁵ MPa and μ = 0.3, the smallest normal stress and the largest shearing stress are [IES-2015]
(a) 40MPa and 40MPa
(b) 0MPa and 40MPa
(c) 80MPa and 0MPa
(d) 0MPa and 80MPa

 IES-38(ii). Two strain gauges fixed along the principal directions on a plane surface of a steel member recorded strain values of 0.0013 tensile and 0.0013 compressive respectively. Given that the value of E = 2x10⁵ MPa and μ = 0.3, the largest normal and shearing stress at this point are [IES-2015]

 (a)200MPa and 200MPa
 (b)400MPa and 200MPa

 (c)260MPa and 260MPa
 (d)260MPa and 520MPa

- IES-39. Assertion (A): Mohr's construction is possible for stresses, strains and area moment of inertia. [IES-2009]
 - Reason (R): Mohr's circle represents the transformation of second-order tensor.
 - (a) Both A and R are individually true and R is the correct explanation of A.
 - (b) Both A and R are individually true but R is ${\bf NOT}$ the correct explanation of A.
 - (c) A is true but R is false.
 - (d) A is false but R is true.



Previous 25-Years IAS Questions

Stresses at different angles and Pure Shear

20

10

(b)

- IAS-1. On a plane, resultant stress is inclined at an angle of 45° to the plane. If the normal stress is 100 N /mm², the shear stress on the plane is: [IAS-2003] (c) 86.6 N/mm² (d) 120.8 N/mm² (a) 71.5 N/mm² (b) 100 N/mm²
- IAS-2. Biaxial stress system is correctly shown in

304

30

(a)

20



τ

IAS-3 The complementary shear stresses of intensity τ are induced at a point in the material, as shown in the figure. Which one of the following is the correct set of orientations of principal planes with respect to AB? (a)30° and 120° (b) 45° and 135° (c) 60° and 150° (d) 75° and 165°

[IAS-1998]

В

IAS-4. A uniform bar lying in the x-direction is subjected to pure bending. Which one of the following tensors represents the strain variations when bending moment is about the z-axis (p, q and r constants)? [IAS-2001]

C

	(py	0	0)		(py	0	0)	
(a)	0	qy	0	(b)	0	qy	0	
	0	0	ry)		0	0	0)	
1	(py	0	0		(py	0	0)
(c)	0	ру	0	(d)	0	qy	0	
	0	0	ру)		0	0	qy.	

IAS-5. Assuming E = 160 GPa and G = 100 GPa for a material, a strain tensor is given as: [IAS-2001]

Chapter-2	Pr	ess and	Strain	S K Mondal's		
		(0.002	0.004	0.006)		
		0.004	0.003	0		
		0.006	0	0)		
Т	The shear stress, $ au_{xy}$ is:					
(8	a) 400 MPa	(b) 500 MP	a	(c) 80	00 MPa	(d) 1000 MPa

Principal Stress and Principal Plane

IAS-6. A material element subjected to a plane state of stress such that the maximum shear stress is equal to the maximum tensile stress, would correspond to



- IAS-7.A solid circular shaft is subjected to a maximum shearing stress of 140 MPs. The
magnitude of the maximum normal stress developed in the shaft is:[IAS-1995](a) 140 MPa(b) 80 MPa(c) 70 MPa(d) 60 MPa
- IAS-8.The state of stress at a point in a loaded member is shown in the figure. The
magnitude of maximum shear stress is [1MPa = 10 kg/cm²][IAS 1994](a) 10 MPa(b) 30 MPa(c) 50 MPa(d) 100MPa



IAS-9. A horizontal beam under bending has a maximum bending stress of 100 MPa and a maximum shear stress of 20 MPa. What is the maximum principal stress in the beam? [IAS-2004]

(a) 20 (b) 50 (c)
$$50 + \sqrt{2900}$$
 (d) 100

- IAS-10. When the two principal stresses are equal and like: the resultant stress on any plane is: [IAS-2002] (a) Equal to the principal stress (b) Zero (c) One half the principal stress (d) One third of the principal stress
- IAS-11. Assertion (A): When an isotropic, linearly elastic material is loaded biaxially, the directions of principal stressed are different from those of principal strains. Reason (R): For an isotropic, linearly elastic material the Hooke's law gives only two independent material properties. [IAS-2001]
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **NOT**the correct explanation of A

Principal Stress and Strain

(c) A is true but R is false(d) A is false but R is true

IAS-12. Principal stresses at a point in a stressed solid are 400 MPa and 300 MPa respectively. The normal stresses on planes inclined at 45° to the principal planes will be: [IAS-2000]

(a) 200 MPa and 500 MPa	(b) 350 MPa on both planes
(c) 100MPaand6ooMPa	(d) 150 MPa and 550 MPa

IAS-13.The principal stresses at a point in an elastic material are 60N/mm² tensile, 20 N/mm²
tensile and 50 N/mm² compressive. If the material properties are: $\mu = 0.35$ and $E = 10^5$
N/mm², then the volumetric strain of the material is:[IAS-1997]
(a) 9×10^{-5} (a) 9×10^{-5} (b) 3×10^{-4} (c) 10.5×10^{-5} (d) 21×10^{-5}

Mohr's circle

IAS-14. Match List-I (Mohr's Circles of stress) with List-II (Types of Loading) and select the correct answer using the codes given below the lists: [IAS-2004] List-I List-II (Mohr's Circles of Stress) (Types of Loading) A. 1. A shaft compressed all round by a hub 0 Bending moment applied at the free 2. В. end of a cantilever C. Shaft under torsion 3. 0 C 4. Thin cylinder under pressure D. 5. Thin spherical shell under internal 0 C pressure **Codes:** В С D В С D A Α $\mathbf{2}$ (a) $\mathbf{5}$ 43 $\mathbf{2}$ (b) 4 1 3 3 $\mathbf{2}$ $\mathbf{5}$ (d) $\mathbf{2}$ 3 1 $\mathbf{5}$ (c) 4 IAS-15. The resultant stress on a certain plane makes an angle of 20° with the normal to the plane. On the plane perpendicular to the above plane, the resultant stress makes an angle of θ with the normal. The value of θ can be: [IAS-2001]

- angle of 0 with the normal. The value of 0 can be:[IAS-2001](a) 0° or 20°(b) Any value other than 0° or 90°(c) Any value between 0° and 20°(d) 20° only
- IAS-16. The correct Mohr's stress-circle drawn for a point in a solid shaft compressed by a shrunk fit hub is as (O-Origin and C-Centre of circle; $OA = \sigma_1$ and $OB = \sigma_2$)

[IAS-2001]





- IAS-17. A Mohr's stress circle is drawn for a body subjected to tensile stress f_x and f_y in two mutually perpendicular directions such that $f_x > f_y$. Which one of the following statements in this regard is NOT correct? [IAS-2000]
 - (a) Normal stress on a plane at 45° to f_x is equal to $\frac{f_x + f_y}{2}$
 - (b) Shear stress on a plane at 45° to f_x is equal to $\frac{f_x f_y}{2}$
 - (c) Maximum normal stress is equal to f_x .
 - (d) Maximum shear stress is equal to $\frac{f_x + f_y}{2}$
- IAS-18. For the given stress condition $\sigma_x = 2$ N/mm², $\sigma_x = 0$ and $\tau_{xy} = 0$, the correct Mohr's circle is: [IAS-1999]



IAS-19. For which one of the following two-dimensional states of stress will the Mohr's stress circle degenerate into a point? [IAS-1996]



Principal strains

IAS-20. In an axi-symmetric plane strain problem, let u be the radial displacement at r. Then the strain components $\mathcal{E}_r, \mathcal{E}_{\theta}, \Upsilon_{e\theta}$ are given by [IAS-1995]

(a)
$$\varepsilon_r = \frac{u}{r}, \varepsilon_{\theta} = \frac{\partial u}{\partial r}, \Upsilon_{r\theta} = \frac{\partial^2 u}{\partial r \partial \theta}$$
 (b) $\varepsilon_r = \frac{\partial u}{\partial r}, \varepsilon_{\theta} = \frac{u}{r}, \Upsilon_{r\theta} = o$
(c) $\varepsilon_r = \frac{u}{r}, \varepsilon_{\theta} = \frac{\partial u}{\partial r}, \Upsilon_{r\theta} = 0$ (d) $\varepsilon_r = \frac{\partial u}{\partial r}, \varepsilon_{\theta} = \frac{\partial u}{\partial \theta}, \Upsilon_{r\theta} = \frac{\partial^2 u}{\partial r \partial \theta}$

IAS-21. Assertion (A): Uniaxial stress normally gives rise to triaxial strain.
 Reason (R): Magnitude of strains in the perpendicular directions of applied stress is smaller than that in the direction of applied stress. [IAS-2004]

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

Principal Stress and Strain

S K Mondal's

IAS-22. Assertion (A): A plane state of stress will, in general, not result in a plane state of strain. [IAS-2002] Reason (R): A thin plane lamina stretched in its own plane will result in a state of

plane strain.

- (a) Both A and R are individually true and R is the correct explanation of A $\,$
- (b) Both A and R are individually true but R is $\ensuremath{\textbf{NOT}}$ the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

OBJECTIVE ANSWERS

GATE-1.Ans. (a) It is the definition of shear stress. The force is applied tangentially it is not a point load so you cannot compare it with a cantilever with a point load at its free end.

GATE-2. Ans. (d)
$$\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$

Here $\sigma_x = \sigma_2 = 0$, $\tau_{xy} = \tau$, $\theta = 45^\circ$

GATE-3. Ans. (d) It is well known that,

$$au_{\rm xy} = au_{\rm yx,} \, au_{\rm xz} = au_{\rm zx} \, \, {
m and} \, \, au_{\rm yz} = au_{\rm zy}$$

so that the state of stress at a point is given by six components $\sigma_x, \sigma_y, \sigma_z$ and $\tau_{xy}, \tau_{yz}, \tau_{zx}$

GATE-4. Ans. 1 MPa (Range given is 0.9 to 1.1 MPa)

GATE-4a. Ans. (c) Let

÷.



Thus from force equilibrium,

$$\sigma_x \times AB = AC \times (\sigma \cos \theta - \tau \sin \theta)$$

$$\Rightarrow \qquad \sigma_x = \frac{5}{4} \times \left(120 \times \frac{4}{5} - 70 \times \frac{3}{5} \right)$$
$$\Rightarrow \qquad \sigma_x = 67.5 \text{ MPa}$$

And, $\sigma_{y} \times BC = AC \times (\sigma \sin \theta + \tau \cos \theta)$

$$\Rightarrow \qquad \sigma_{y} = \frac{5}{3} \times \left(120 \times \frac{3}{5} + 70 \times \frac{4}{5} \right)$$
$$\Rightarrow \qquad \sigma_{y} = 213.3 \text{ MPa}$$

GATE-4b. Ans. (c)

Normal stress on inclined plane, $\sigma_n = \sigma_x \cos^2 \theta = 4 \times \cos^2 30^\circ = 3 MPa$

Principal Stress and Strain

S K Mondal's

Shear stress on inclined plane, $\tau = \frac{\sigma_x}{2} \sin 2\theta = \frac{4}{2} \times \sin(2 \times 30^\circ) = 1.73 \ MPa$ Since both the stress exceeds the given limits, answer is option (c).

GATE-5. Ans. (c)



Taking moment equilibrium about the centre, we get

$$\begin{aligned} \tau_{yx} \times \frac{d}{2} + \tau_{yx} \times \frac{d}{2} &= \tau_{xy} \times \frac{d}{2} + \tau_{xy} \times \frac{d}{2} \\ \therefore \qquad \tau_{xy} &= \tau_{yx} \end{aligned}$$

GATE-5a. Ans. (b) It is a case of Pure shear.

GATE-5b. Ans. 50 Range (49.9 to 50.1)

GATE-6. Ans. (a) On a principal plane, only normal stresses act. No shear stresses act on the principal plane.

GATE-7.Ans. (b)

Maximum shear stress = $\frac{\sigma_1 - \sigma_2}{2}$

$$\frac{20 - (-10)}{2} = 15 \text{ MPa}$$

GATE-7a. Ans. (b)

GATE-8. Ans. 5.0 GATE-8(i). Answer: (c)

$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} = \sqrt{\left(\frac{80 - 20}{2}\right)^2 + 40^2} = 50MPa$$

GATE-9. Ans. (b) Shear Stress $(\tau) = \frac{16T}{\pi d^3} = \frac{16 \times 10000}{\pi \times (0.1)^3} Pa = 50.93 MPa$ Maximum principal Stress $= \frac{\sigma_b}{2} + \sqrt{\left(\frac{\sigma_b}{2}\right)^2 + \tau^2} = 82$ MPa

GATE-10.Ans. (c)

Maximum principal stress

$$= \frac{\sigma_x}{2} + \sqrt{\left(\frac{\sigma_x}{2}\right)^2 + \tau^2} = \frac{1.5}{2} + \sqrt{\left(\frac{1.5}{2}\right)^2 + (1.20)^2} = 2.17 \text{ N/mm}^2$$

GATE-11. Ans. (d) $\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$ if $\tau_{xy} = 0$

Principal Stress and Strain

 $=\frac{\sigma_{x}+\sigma_{y}}{2}+\sqrt{\left(\frac{\sigma_{x}-\sigma_{y}}{2}\right)^{2}}=\sigma_{x}$ GATE-12. Ans. (b) $\sigma_x = \sigma$, $\sigma_y = \sigma$, $\therefore \left(\sigma_{1}\right)_{\max} = \frac{\sigma_{x} + \sigma_{y}}{2} + \sqrt{\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right)^{2} + \tau_{xy}^{2}} = \frac{\sigma + \sigma}{2} + \sqrt{\left(0\right)^{2} + \sigma^{2}} = 2\sigma$ GATE-13. Ans. (c) $\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} = \frac{10 + 2}{2} + \sqrt{\left(\frac{10 - 2}{2}\right)^2 + 4^2} = 11.66 \text{ MPa}$ GATE-14.Ans. 8.4 to 8.5, $\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} = \frac{-6+4}{2} + \sqrt{\left(\frac{-6-4}{2}\right)^2 + (-8)^2} = 8.434 \text{MPa}$ Ans. (c) $\sigma_2 = \frac{\sigma_x + \sigma_y}{2} - \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$ GATE-14a. $10 = \frac{100 + \sigma_y}{2} - \sqrt{\left(\frac{100 - \sigma_y}{2}\right)^2 + 50^2} \quad \text{or} \quad \sigma_y = 37.78 \text{ kPa}$ GATE-15. Ans. (a) (σ_{yy},τ_{yx}) N B(σ<u>max,0</u>) A (σmin,0) Μ(σ_{xx} ,τ_{xy}) GATE-16. Ans. (b) GATE-17. Ans. (b) $\left(\frac{40-100}{2}\right)^2 + (40)^2 = 50 MPa$ GATE-18.Ans.(d) The maximum and minimum principal stresses are same. So, radius of circle becomes zero and centre is at (30, 0). The circle is respresented by a point. GATE-20. Ans. (c) $\sigma_{\rm x}$ = 100MPa, $\sigma_{\rm y}$ = -20MPa



GATE-22. Ans. (d) From the Mohr's circle it will give all directions.

Chapter-2 GATE-22a. Ans. 80 GATE-23. Ans. (c) GATE-23a. Ans. (b) GATE-23b. Ans. 1632

$$\frac{\Delta V}{V} = \frac{(1-2\mu)}{E} \left(\sigma_x + \sigma_y + \sigma_z\right)$$
$$\Delta V = \frac{(1-2\mu)}{E} \left(\sigma_x + \sigma_y + \sigma_z\right) \times V = \frac{(1-2\times0.33)}{70\times10^3 MPa} (70 MPa + 0 + 0) \times (400\times400\times30) mm^3$$

GATE-24. Ans. (c) Shear strain $e_{max} - e_{min} = \{1000 - (-600)\} \times 10^{-6} = 1600 \times 10^{-6}$

GATE-24a. Ans. (a)

GATE-24b. Ans. (b)



Assume plane stress condition, $\sigma_z = 0$

There is no shear stress, $\sigma_x = \sigma_1 = 100$ MPa and $\sigma_y = \sigma_2 = 0$

GATE-24c. Ans. Range (5.013 to 5.015)

GATE-25. Ans.(b)When strain is measured along any three arbitrary directions, the strain diagram is called rosette.

IES

IES-1. Ans. (a)
IES-1a. Ans. (c)
Normal stress
$$(\sigma_n) = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$$

Shear stress $(\tau) = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta - \tau_{xy} \cos 2\theta$



IES-2. Ans. (c) $\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$ At $\theta = 45^\circ$ and $\tau_{xy} = 0$; $\sigma_n = \frac{\sigma_x + \sigma_y}{2}$ IES-2(i). Ans(c) $\sigma_x = 40MPa, \sigma_y = 20MPa$. $\sigma = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta = 30 + 10 \cos 60 = 35MPa$

Principal Stress and Strain

Shear stress $(\tau) = \frac{\sigma_x - \sigma_y}{2} sin 2\theta - \tau_{xy} cos 2\theta$ IES-2a Ans. (a) Here $\sigma_x = \sigma$, $\sigma_y = \sigma$ and $\tau_{xy} = 0$ IES-3. Ans. (b) IES-3a. Ans. (a) IES-4. Ans. (c) IES-4(i). Ans. (b) **IES-5.** Ans. (a) $\sigma_1 = \tau$, $\sigma_2 = -\tau$, $\sigma_3 = 0$ $\mathbf{U} = \frac{1}{2\mathbf{E}} \left[\tau^2 + \left(-\tau \right)^2 - 2\mu\tau \left(-\tau \right) \right] \mathbf{V} = \frac{1+\mu}{\mathbf{E}} \tau^2 \mathbf{V}$ IES-6. Ans. (b) IES-7. Ans. (a) Both A and R are true and R is correct explanation for A. **IES-8.** Ans. (b) $\sigma_1 = \tau$, $\sigma_2 = -\tau$, $\sigma_3 = 0$ IES-9. Ans. (a) **IES-10. Ans. (a)** $\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta + \tau_{xy} \sin 2\theta$ IES-10(i). Ans. (b) IES-11. Ans. (d) IES-11a Ans. (c) IES-12. Ans. (c) **IES-12(i).** Ans. (c) $\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2} = \frac{100 - 0}{2} = 50$ units. **IES-13.** Ans. (c) $\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2}$, $\sigma_1 = 2\sigma_2$ or $\tau_{\text{max}} = \frac{\sigma_2}{2}$ or $\sigma_2 = 2\tau_{\text{max}}$ or $\sigma_1 = 2\sigma_2 = 4\tau_{\text{max}}$ **IES-13a.Ans. (d)** $\sigma_1 = \frac{300}{2} + \sqrt{\left(\frac{300}{2}\right)^2 + 200^2} = 400 \ MPa$ **IES-13b.Ans. (c)** $\sigma_{1,2} = \frac{400 + (-400)}{2} \pm \sqrt{\left(\frac{400 - (-400)}{2}\right)^2 + 300^2} = \pm 500 MPa$ IES-13c. Ans. (c) IES-13d. Ans. (c) IES-13e. Ans. (c) $\sigma_1 = \frac{\sigma_x + 0}{2} + \sqrt{\left(\frac{\sigma_x - 0}{2}\right)^2 + \tau^2}$ $10 = \frac{8+0}{2} + \sqrt{\left(\frac{8-0}{2}\right)^2} + \tau^2$ $\tau = 4.47 \ kPa$ **IES-14. Ans. (c)** $\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$ if $\sigma_2 = 0 \implies \frac{\sigma_x + \sigma_y}{2} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$ or $\left(\frac{\sigma_x + \sigma_y}{2}\right)^2 = \left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2$ or $\tau_{xy} = \sqrt{\sigma_x \times \sigma_y}$ **IES-15. Ans. (d)** $\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2} = \frac{80 - (-40)}{2} = 60 \text{ MPa}$

IES-15(i). Ans. (c)

Principal Stress and Strain

IES-16. Ans. (b)
$$\tan 2\theta = \frac{2\tau_{xy}}{\sigma_x - \sigma_y} \Rightarrow \theta = 0$$

$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \frac{3\sigma - \sigma}{2} = \sigma$$

Major principal stress on the plane of maximum shear = $\sigma_1 = \frac{3\sigma + \sigma}{2} = 2\sigma$

IES-16(i).Ans. (d) Shear stress is maximum at 45° plane.

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$$\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta$$
$$\sigma_n = \frac{100 + (-50)}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2 \times 45^\circ = 25 MPa$$

IES-17. Ans. (b)When stresses are alike, then normal stress σ_n on plane inclined at angle 45° is

$$\sigma_n = \sigma_y \cos^2 \theta + \sigma_x \sin^2 \theta = \sigma_y \left(\frac{1}{\sqrt{2}}\right)^2 + \sigma_x \left(\frac{1}{\sqrt{2}}\right)^2 = 500 \left[\frac{1}{2} + \frac{1}{2}\right] = 500 \,\text{kg/cm}$$

IES-19. Ans. (d) $\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right) + \tau_{xy}^2}$ $\sigma_{1,2} = \frac{50 + (-10)}{2} \pm \sqrt{\left(\frac{50 + 10}{2}\right)^2 + 40^2}$

$$\sigma_{\rm max}$$
 = 70 and $\sigma_{\rm min}$ = -30

IES-20. Ans. (d) $\sigma_x = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta$

$$\sigma_{\rm n} = \frac{{\sf P}-{\sf P}}{2} + \frac{{\sf P}+{\sf P}}{2}\cos 2 \times 45 = 0$$

IES-21. Ans. (c)
$$(\sigma)_{1,2} = \frac{\sigma_x + 0}{2} \pm \sqrt{\left(\frac{\sigma_x + 0}{2}\right)^2 + \tau_{xy}^2} = 50 \mp 50\sqrt{5}$$

Maximum shear stress $= \frac{(\sigma)_1 - (\sigma)_2}{2} = 50\sqrt{5}$

Maximum shear stress =
$$\frac{(0)_1}{2}$$
 =

IES-21(i).Ans. (c)

$$\sigma_{n} = \frac{\sigma_{x} + \sigma_{y}}{2} + \frac{\sigma_{x} - \sigma_{y}}{2} \cos 2\theta$$

$$200 = \frac{250 + (-150)}{2} + \frac{250 - (-150)}{2} \cos 2\theta$$
or $\theta = 20.7^{\circ}$

$$\tau = \frac{\sigma_{x} - \sigma_{y}}{2} \sin 2\theta = \frac{250 - (-150)}{2} \sin (2 \times 20.7^{\circ}) = 132.28 = 50\sqrt{7}$$
Without Using Calculator

$$\cos 2\theta = \frac{150}{200} = \frac{3}{4} \quad therefore \quad \sin 2\theta = \sqrt{1 - \left(\frac{3}{4}\right)^2} = \frac{\sqrt{7}}{4}$$
$$\tau = \frac{\sigma_x - \sigma_y}{2} \sin 2\theta = \frac{250 - (-150)}{2} \times \frac{\sqrt{7}}{4} = 50\sqrt{7}$$
And $\sigma_n + \sigma'_n = \sigma_x + \sigma_y$
IES-22. Ans. (c)

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Chapter-2 **IES-23.** Ans. (b) It is a case of pure shear. Just put $\sigma_1 = -\sigma_2$ IES-24. Ans. (c) IES-25. Ans. (a)



IES-25(i). Ans. (b)

 $\sigma_{xx} = 60MPa, \sigma_{yy} = 120MPa \ and \ \tau_{xy} = 40MPa$.

radius =
$$\sqrt{\left(\frac{\sigma_{xx} - \sigma_{yy}}{2}\right)^2 + \tau_{xy}^2} = \sqrt{\left(\frac{60 - 120}{2}\right)^2 + 40^2} = 50$$

(b)

IES-25(ii). Ans. (b) IES-25(iii). Ans. (c) IES-26. Ans. (a)



$$\begin{split} &\sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \\ &\therefore \ \sigma_t = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \\ &\sigma_2 = \frac{\sigma_x + \sigma_y}{2} - \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \\ &\Rightarrow \tau_{max} = \frac{\sigma_1 - \sigma_2}{2} = r \qquad \Rightarrow \tau_{max} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \end{split}$$

Chapter-2 **Principal Stress and Strain** S K Mondal's IES-27. Ans. (c) Radius of the Mohr circle $= \left| \sqrt{\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right)^{2} + \tau_{xy}^{2}} \right| / 10 = \left[\sqrt{\left(\frac{100 - 40}{2}\right)^{2} + 40^{2}} \right] / 10 = 50 / 10 = 5 \text{ cm}$ **IES-28.** Ans. (d) Centre of Mohr's circle is $\left(\frac{\sigma_x + \sigma_y}{2}, 0\right) = \left(\frac{200 - 100}{2}, 0\right) = (50, 0)$ IES-29. Ans. (d) IES-30. Ans. (c) IES-30(i). Ans. (b) The construction is for variations of stress in a body in different planes. IES-31. Ans. (b) IES-32. Ans. (c) IES-33. Ans. (d) IES-33a. Ans. (a)It's very simple. in plastic deformation there is no change in volume. Therefore volumetric strain will be zero. $\varepsilon_1 + \varepsilon_2 + \varepsilon_3 = 0$ Or you may use poisson's ratio = 0.5 and calculate principal strains. IES-33b. Ans. (c) IES-34. Ans. (a) IES-34a. Ans. (d) IES-34b. Ans. (d) IES-34c. Ans. (a) **IES-35.** Ans. (a) $\gamma_{\text{max}} = \varepsilon_1 - \varepsilon_2 = 100 - (-200) \times 10^{-6} = 300 \times 10^{-6}$ don't confuse with Maximum Shear stress $(\tau_{max}) = \frac{\sigma_1 - \sigma_2}{2}$ in strain $\frac{\gamma_{xy}}{2} = \frac{\varepsilon_1 - \varepsilon_2}{2}$ and $\tau_{max} = \frac{\sigma_1 - \sigma_2}{2}$ that is the difference. IES-36. Ans. (d) $\frac{\varepsilon_x - \varepsilon_y}{2} = \frac{\varphi_{xy}}{2} \qquad \Rightarrow \quad \varphi_{xy} = \varepsilon_x - \varepsilon_y = 1000 \times 10^{-6} - \left(-600 \times 10^{-6}\right) = 1600 \times 10^{-6}$ IES-37. Ans. (c) Three strain gauges are needed on a plane surface to determine the principal strains and their directions. **IES-38.** Ans. (b) $\varepsilon_1 = \frac{\sigma_1}{E} - \mu \frac{\sigma_2}{E}$ and $\varepsilon_2 = \frac{\sigma_2}{E} - \mu \frac{\sigma_1}{E}$ From these two equation eliminate σ_2 . IES-38(i). Ans. (b) IES-38(ii).Ans. (a)

IES-38(ii).Ans. (a) IES-39. Ans. (a) IES-40. Ans. (a)

IAS

IAS-1. Ans. (b) We know $\sigma_n = \sigma \cos^2 \theta$ and $\tau = \sigma \sin \theta \cos \theta$ $100 = \sigma \cos^2 45$ or $\sigma = 200$ $\tau = 200 \sin 45 \cos 45 = 100$ IAS-2. Ans. (c)



IAS-3. Ans. (b) It is a case of pure shear so principal planes will be along the diagonal. **IAS-4.** Ans. (d)Stress in x direction = σ_x

Therefore $\varepsilon_x = \frac{\sigma_x}{E}$, $\varepsilon_y = -\mu \frac{\sigma_x}{E}$, $\varepsilon_z = -\mu \frac{\sigma_x}{E}$

IAS-5. Ans. (c)

$$\begin{bmatrix} \varepsilon_{xx} & \varepsilon_{xy} & \varepsilon_{xz} \\ \varepsilon_{yx} & \varepsilon_{yy} & \varepsilon_{yz} \\ \varepsilon_{zx} & \varepsilon_{zy} & \varepsilon_{zz} \end{bmatrix} \text{ and } \varepsilon_{xy} = \frac{\gamma_{xy}}{2}$$

 $\tau_{xy} = G \gamma_{xy} = 100 \times 10^3 \times (0.004 \times 2) \text{MPa} = 800 \text{MPa}$

IAS-6. Ans. (d) $\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2} = \frac{\sigma_1 - (-\sigma_1)}{2} = \sigma_1$

IAS-7. Ans. (a) $\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2}$ Maximum normal stress will developed if $\sigma_1 = -\sigma_2 = \sigma$

IAS-8. Ans. (c)
$$\tau_{\text{max}} = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} = \sqrt{\left(\frac{-40 - 40}{2}\right)^2 + 30^2} = 50 \text{ MPa}$$

IAS-9. Ans. (c) $\sigma_{\text{max}} = 100 \text{ MPa} = \tau = 20 \text{ mPa}$

IAS-9. Ans. (c) $\sigma_b = 100 MP_a \tau = 20 mP_a$

$$\sigma_{1,2} = \frac{\sigma_b}{2} + \sqrt{\left(\frac{\sigma_b}{2}\right)^2 + \tau^2}$$

$$\sigma_{1,2} = \frac{\sigma_b}{2} + \sqrt{\left(\frac{\sigma_b}{2}\right)^2 + \tau^2} = \frac{100}{2} + \sqrt{\left(\frac{100}{2}\right)^2 + 20^2} = \left(50 + \sqrt{2900}\right) \text{MPa}$$

ns. (a) $\sigma_x = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2\theta$

IAS-10. Ans. (a) $\sigma_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos 2$

[We may consider this as $\tau_{xy} = 0$] $\sigma_x = \sigma_y = \sigma(say)$ So $\sigma_n = \sigma$ for any plane IAS-11. Ans. (d) They are same. IAS-12. Ans. (b)

$$\sigma_n = \left(\frac{\sigma_x + \sigma_y}{2}\right) + \left(\frac{\sigma_x - \sigma_y}{2}\right) \cos 2\theta = \frac{400 + 300}{2} + \frac{400 - 300}{2} \cos 2 \times 45^\circ = 350 MPa$$

IAS-13. Ans. (a)

$$\in_{x} = \frac{\sigma_{x}}{E} - \mu \left(\frac{\sigma_{y}}{E} + \frac{\sigma_{z}}{E}\right), \quad \in_{y} = \frac{\sigma_{y}}{E} - \mu \left(\frac{\sigma_{z}}{E} + \frac{\sigma_{x}}{E}\right) \text{ and } \in_{z} = \frac{\sigma_{z}}{E} - \mu \left(\frac{\sigma_{x}}{E} + \frac{\sigma_{y}}{E}\right)$$

Principal Stress and Strain

S K Mondal's

$$\begin{aligned} &\in_{v} = \in_{x} + \in_{y} + \in_{z} = \frac{\sigma_{x} + \sigma_{y} + \sigma_{z}}{\mathsf{E}} - \frac{2\mu}{\mathsf{E}} \left(\sigma_{x} + \sigma_{y} + \sigma_{z} \right) \\ &= \left(1 - 2\mu \right) \left(\frac{\sigma_{x} + \sigma_{y} + \sigma_{z}}{\mathsf{E}} \right) = \left(\frac{60 + 20 - 50}{10^{5}} \right) \left(1 - 2 \times 0.35 \right) = 9 \times 10^{-5} \end{aligned}$$

IAS-14. Ans. (d) IAS-15. Ans. (b) IAS-16. Ans. (d)

IAS-17. Ans. (d) Maximum shear stress is $\frac{f_x - f_y}{2}$ IAS-18. Ans. (d) Centre $\left(\frac{\sigma_x + \sigma_y}{2}, 0\right) = \left(\frac{2+0}{2}, 0\right) = (1, 0)$

radius =
$$\sqrt{\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right)^{2} + \tau_{x}^{2}} = \sqrt{\left(\frac{2 - 0}{2}\right)^{2} + 0} = 1$$

IAS-19. Ans. (c) Mohr's circle will be a point.

Radius of the Mohr's circle =
$$\sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$
 $\therefore \tau_{xy} = 0$ and $\sigma_x = \sigma_y = \sigma$

IAS-20. Ans. (b)

IAS-21. Ans. (b)

IAS-22. Ans. (c) R is false. Stress in one plane always induce a lateral strain with its orthogonal plane.

Previous Conventional Questions with Answers

Conventional Question IES-1999

Question: What are principal in planes?

Answer: The planes which pass through the point in such a manner that the resultant stress across them is totally a normal stress are known as principal planes. No shear stress exists at the principal planes.

Conventional Question IES-2009

- Q. The Mohr's circle for a plane stress is a circle of radius R with its origin at + 2R on σ axis. Sketch the Mohr's circle and determine σ_{max} , σ_{min} , σ_{av} , τ_{xy} for this situation. [2 Marks]
- Ans. Here $\sigma_{max} = 3R$

$$\sigma_{\min} = R$$

$$\sigma_{\sigma v} = \frac{3R+R}{2} = 2R$$

and
$$\tau_{xy} = \frac{\sigma_{max} - \sigma_{min}}{2} = \frac{3R - R}{2} = R$$



Conventional Question IES-1999

Question:Direct tensile stresses of 120 MPa and 70 MPa act on a body on mutually
perpendicular planes. What is the magnitude of shearing stress that can be applied
so that the major principal stress at the point does not exceed 135 MPa? Determine
the value of minor principal stress and the maximum shear stress.Answer:Let shearing stress is ' τ ' MPa.



Conventional Question IES-2009

- Q. The state of stress at a point in a loaded machine member is given by the principle stresses. [2 Marks]
 - σ_1 = 600 MPa, σ_2 = 0 and σ_3 = -600 MPa .
 - (i) What is the magnitude of the maximum shear stress?
 - (ii) What is the inclination of the plane on which the maximum shear stress acts with respect to the plane on which the maximum principle stress σ_1 acts?
- Ans.

(i) Maximum shear stress,

$$\tau = \frac{\sigma_1 - \sigma_3}{2} = \frac{600 - (-600)}{2}$$

$$= 600 \text{ MPa}$$

(ii) At $\theta = 45^{\circ}$ max. shear stress occurs with σ_1 plane. Since σ_1 and σ_3 are principle stress does not contains shear stress. Hence max. shear stress is at 45° with principle plane.

Conventional Question IES-2008

Question: A prismatic bar in compression has a cross- sectional area A = 900 mm² and carries an axial load P= 90 kN. What are the stresses acts on
 (i) A plane transverse to the loading axis;

Chapter-2 Principal Stress and Strain

(ii) A plane at $\theta = 60^{\circ}$ to the loading axis? (i) From figure it is clear A plane Answer: transverse to loading axis, $\theta = 0^{\circ}$ $\therefore \sigma_{\rm n} = \frac{P}{A}\cos^2\theta = -\frac{90000}{900}N / mm^2$ 1 = -100 N / mm σ_n Р and $\tau = \frac{P}{2A}Sin2\theta = \frac{90000}{2\times900} \times \sin\theta = 0$ (iii) A plane at 60° to loading axis, $\theta = 90^{\circ} - 60^{\circ} = 30^{\circ}$ $\sigma_{\rm n} = \frac{P}{A}\cos^2\theta = -\frac{90000}{900} \times \cos^2 30$ $= -75N / mm^{2}$ $\tau = \frac{P}{2A}\sin 2\theta = -\frac{90000}{2 \times 900}\sin 2 \times 60^{\circ}$ = -43.3N / mn

Conventional Question IES-2001

A tension member with a cross-sectional area of 30 mm² resists a load of 80 kN, Question: Calculate the normal and shear stresses on the plane of maximum shear stress.



For maximum shear stress $\sin 2\theta = 1$, or, $\theta = 45^{\circ}$

$$(\sigma_n) = \frac{80 \times 10^3}{30} \times \cos^2 45 = 1333 MPa \text{ and } \tau_{\max} = \frac{P}{2A} = \frac{80 \times 10^3}{30 \times 2} = 1333 MPa$$

Conventional Question IES-2007

(

- At a point in a loaded structure, a pure shear stress state τ = ±400 MPa prevails Question: on two given planes at right angles.
 - (i) What would be the state of stress across the planes of an element taken at $+45^{\circ}$ to the given planes?
 - (ii) What are the magnitudes of these stresses?

Answer:





Mohr's Circle in pure shear

Principal Stress and Strain

(ii) Magnitude of these stresses

$$\sigma_n = \tau_{xy} Sin2\theta = \tau_{xy} Sin90^\circ = \tau_{xy} = 400 MPa \text{ and } \tau = (-\tau_{xy} \cos 2\theta) = 0$$

Conventional Question IAS-1997

Question: Draw Mohr's circle for a 2-dimensional stress field subjected to

(a) Pure shear (b) Pure biaxial tension (c) Pure uniaxial tension and (d) Pure uniaxial compression

Answer:

Mohr's circles for 2-dimensional stress field subjected to pure shear, pure biaxial tension, pure uniaxial compression and pure uniaxial tension are shown in figure below:



Conventional Question IES-2003

Question: A Solid phosphor bronze shaft 60 mm in diameter is rotating at 800 rpm and transmitting power. It is subjected torsion only. An electrical resistance strain gauge mounted on the surface of the shaft with its axis at 45° to the shaft axis, gives the strain reading as 3.98×10^{-4} . If the modulus of elasticity for bronze is 105 GN/m² and Poisson's ratio is 0.3, find the power being transmitted by the shaft. Bending effect may be neglected.

Answer:



Let us assume maximum shear stress on the cross-sectional plane MU is τ . Then Principal stress along, VM = $-\frac{1}{2}\sqrt{4\tau^2} = -\tau$ (compressive) Principal stress along, LU = $\frac{1}{2}\sqrt{4\tau^2} = \tau$ (tensile)

Thus magntude of the compressive strain along VM is

$$= \frac{\tau}{E} (1 + \mu) = 3.98 \times 10^{-4}$$

or $\tau = \frac{3.98 \times 10^{-4} \times (105 \times 10^{9})}{(1 + 0.3)} = 32.15 MPa$

Principal Stress and Strain

80Mpa

$$\therefore$$
 Torque being transmitted (T) = $\tau \times \frac{\pi}{16} \times d^3$

$$=$$
 (32.15×10⁶)× $\frac{\pi}{16}$ ×0.06³=1363.5 Nm

∴ Power being transmitted, P =T. ω =T. $\left(\frac{2\pi N}{60}\right)$ =1363.5× $\left(\frac{2\pi \times 800}{60}\right)W$ = 114.23 kW

Conventional Question IES-2002

The magnitude of normal stress on two mutually perpendicular planes, at a point in Question: an elastic body are 60 MPa (compressive) and 80 MPa (tensile) respectively. Find the magnitudes of shearing stresses on these planes if the magnitude of one of the principal stresses is 100 MPa (tensile). Find also the magnitude of the other principal stress at this point. Answer

: Above figure shows stress condition assuming shear stress is '
$$\tau_{xy}$$
'

P

Principal stresses

$$\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

$$or, \sigma_{1,2} = \frac{-60 + 80}{2} \pm \sqrt{\left(\frac{-60 - 80}{2}\right)^2 + \tau_{xy}^2}$$

$$or, \sigma_{1,2} = \frac{-60 + 80}{2} \pm \sqrt{\left(\frac{-60 - 80}{2}\right)^2 + \tau_{xy}^2}$$

$$or, \sigma_{1,2} = \frac{-60 + 80}{2} \pm \sqrt{\left(\frac{-60 - 80}{2}\right)^2 + \tau_{xy}^2}$$

To make principal stress 100 MPa we have to consider '+'.

$$\therefore \sigma_1 = 100 \text{ MPa} = 10 + \sqrt{70^2 + \tau_{xy}^2}; \text{ or, } \tau_{xy} = 56.57 \text{ MPa}$$

Therefore other principal stress will be

$$\sigma_2 = \frac{-60 + 80}{2} - \sqrt{\left(\frac{-60 - 80}{2}\right)^2 + (56.57)^2}$$

i.e. 80 MPa(compressive)

Conventional Question IES-2001

Question: A steel tube of inner diameter 100 mm and wall thickness 5 mm is subjected to a torsional moment of 1000 Nm. Calculate the principal stresses and orientations of the principal planes on the outer surface of the tube.

Polar moment of Inertia (J)= $\frac{\pi}{32} [(0.110)^4 - (0.100)^4] = 4.56 \times 10^{-6} m^4$ Answer:

Now
$$\frac{T}{J} = \frac{\tau}{R}$$
 or $J = \frac{T.R}{J} = \frac{1000 \times (0.055)}{4.56 \times 10^{-6}}$
= 12.07MPa



Now,
$$\tan 2\theta_p = \frac{2\tau_{xy}}{\sigma_x - \sigma_y} = \infty$$
,
gives $\theta_p = 45^\circ \text{ or } 135^\circ$
 $\therefore \sigma_1 = \tau_{xy} \text{Sin} 2\theta = 12.07 \times \sin 90^\circ$
 $= 12.07 \text{ MPa}$
and $\sigma_2 = 12.07 \sin 270^\circ$
 $= -12.07 \text{ MPa}$

Conventional Question IES-2000

Question: At a point in a two dimensional stress system the normal stresses on two mutually perpendicular planes are σ_x and σ_y and the shear stress is τ_{xy} . At what value of shear stress, one of the principal stresses will become zero?

Answer:

$$\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

Considering (-)ive sign it may be zero

$$\therefore \left(\frac{\sigma_x + \sigma_y}{2}\right) = \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2} \quad \text{or}, \left(\frac{\sigma_x + \sigma_y}{2}\right)^2 = \left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2$$
$$\text{or}, \tau_{xy}^2 = \left(\frac{\sigma_x + \sigma_y}{2}\right)^2 - \left(\frac{\sigma_x - \sigma_y}{2}\right)^2 \quad \text{or}, \tau_{xy}^2 = \sigma_x \sigma_y \quad \text{or}, \tau_{xy} = \pm \sqrt{\sigma_x \sigma_y}$$

Conventional Question IES-1996

Question: A solid shaft of diameter 30 mm is fixed at one end. It is subject to a tensile force of 10 kN and a torque of 60 Nm. At a point on the surface of the shaft, determine the principle stresses and the maximum shear stress.

Answer: Given: D = 30 mm = 0.03 m; P = 10 kN; T = 60 NmPrincipal stresses (σ_1, σ_2) and maximum shear stress (τ_{max}) :

Tensile stress
$$\sigma_{t} = \sigma_{x} = \frac{10 \times 10^{3}}{\frac{\pi}{4} \times 0.03^{2}} = 14.15 \times 10^{6} \text{ N/m}^{2} \text{ or } 14.15 \text{ MN/m}^{2}$$

 $\sigma_{x} = \frac{10 \times 10^{3}}{\frac{\pi}{4} \times 0.03^{2}} = 14.15 \times 10^{6} \text{ N/m}^{2} \text{ or } 14.15 \text{ MN/m}^{2}$
As per torsion equation, $\frac{T}{J} = \frac{\tau}{R}$
 \therefore Shear stress, $\tau = \frac{TR}{J} = \frac{TR}{\frac{\pi}{32}D^{4}} = \frac{60 \times 0.015}{\frac{\pi}{32} \times (0.03)^{4}} = 11.32 \times 10^{6} \text{ N/m}^{2}$

or 11.32 MN / m^2

Principal Stress and Strain

The principal stresses are calculated by using the relations :

$$\sigma_{1,2} = \left(\frac{\sigma_{x} + \sigma_{y}}{2}\right) \pm \sqrt{\left[\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right)^{2}\right] + \tau_{xy}^{2}}$$

Here

...

$$\sigma_{x} = 14.15 \text{ MN} / \text{m}^{2}, \sigma_{y} = 0; \tau_{xy} = \tau = 11.32 \text{ MN} / \text{m}^{2}$$
$$\sigma_{1,2} = \frac{14.15}{2} \pm \sqrt{\left(\frac{14.15}{2}\right)^{2} + \left(11.32\right)^{2}}$$

 $= 7.07 \pm 13.35 = 20.425$ MN / m², -6.275 MN / m².

Hence, major principal stress, $\sigma_1 = 20.425 \text{ MN} / \text{m}^2 (\text{tensile})$

Minor principal stress, $\sigma_2 = 6.275 \text{MN} / \text{m}^2 (\text{compressive})$

Maximum shear stress,
$$\tau_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2} = \frac{24.425 - (-6.275)}{2} = 13.35 \text{mm} / \text{m}^2$$

Conventional Question IES-2000

We

Two planes AB and BC which are at right angles are acted upon by tensile stress of Question: 140 N/mm² and a compressive stress of 70 N/mm² respectively and also by shear stress 35 N/mm². Determine the principal stresses and principal planes. Find also the maximum shear stress and planes on which they act.

Sketch the Mohr circle and mark the relevant data.

Answer:

Given

$$\sigma_x = 140 \text{ MPa (tensile)}$$

 $\sigma_y = -70 \text{ MPa (compressive)}$
 $\tau_{xy} = 35 \text{ MPa}$
Principal stresses; σ_1, σ_2 ;

know that,
$$\sigma_{1,2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

= $\frac{140 - 70}{2} \pm \sqrt{\left(\frac{140 + 70}{2}\right)^2 + 35^2} = 35 \pm 110.7$

Therefore σ_1 =145.7 MPa and $\sigma_2 = -75.7$ MPa

Position of Principal planes θ_1, θ_2

$$\tan 2\theta_p = \frac{2\tau_{xy}}{\sigma_x - \sigma_y} = \frac{2 \times 35}{140 + 70} = 0.3333$$

Maximum shear stress, $\tau_{max} = \frac{\sigma_1 - \sigma_2}{2} = \frac{145 + 75.7}{2} = 110.7 MPa$

Mohr cirle:

 $OL=\sigma_x = 140 MPa$ $OM = \sigma_y = -70 MPa$ $SM = LT = \tau_{xy} = 35MPa$ Joining ST that cuts at 'N' SN=NT=radius of Mohr circle =110.7 MPa OV=σ₁ = 145.7*MPa* $OV = \sigma_2 = -75.7 MPa$



Chapte	r-2 Principal Stress and Strain	S K Mondal's
Conver	ntional Question IES-2010	
Q6.	The data obtained from a rectangular strain gauge ros steel member are $\varepsilon_0 = -220 \times 10^{-6}$, $\varepsilon_{45} = 120 \times 10^{-6}$ and $\varepsilon_{90} = -220 \times 10^{-6}$.	ette attached to a stressed 220×10^{-6} . Given that the
	value of E = $2 \times 10^5 \text{ N} / \text{mm}^2$ and Poisson's Ratio $\mu = 0$.3, calculate the values of
Ang	Use vectors allow strain gauge vesette	

Ans. Use rectangular strain gauge rosette

Conventional Question IES-1998

- *Question:* When using strain-gauge system for stress/force/displacement measurements how are in-built magnification and temperature compensation achieved?
- Answer: In-built magnification and temperature compensation are achieved by
 - (a) Through use of adjacent arm balancing of Wheat-stone bridge.
 - (b) By means of self temperature compensation by selected melt-gauge and dual elementgauge.

Conventional Question AMIE-1998

Question: A cylinder (500 mm internal diameter and 20 mm wall thickness) with closed ends is subjected simultaneously to an internal pressure of 0-60 MPa, bending moment 64000 Nm and torque 16000 Nm. Determine the maximum tensile stress and shearing stress in the wall.

Answer: Given: d = 500 mm = 0.5 m; t = 20 mm = 0.02 m; $p = 0.60 \text{ MPa} = 0.6 \text{ MN/m}^2$; M = 64000 Nm = 0.064 MNm; T= 16000 Nm = 0.016 MNm.

Maximum tensile stress:

First let us determine the principle stresses σ_1 and σ_2 assuming this as a thin cylinder.

We know,
$$\sigma_1 = \frac{pd}{2t} = \frac{0.6 \times 0.5}{2 \times 0.02} = 7.5 \text{MN} / \text{m}^2$$

and $\sigma_2 = \frac{pd}{4t} = \frac{0.6 \times 0.5}{4 \times 0.02} = 3.75 \text{MN} / \text{m}^2$

Next consider effect of combined bending moment and torque on the walls of the cylinder. Then the principal stresses σ'_1 and σ'_2 are given by

$$\sigma'_{1} = \frac{16}{\pi d^{3}} \left[M + \sqrt{M^{2} + T^{2}} \right]$$
$$\sigma'_{2} = \frac{16}{\pi d^{3}} \left[M - \sqrt{M^{2} + T^{2}} \right]$$

and

$$\therefore \qquad \sigma'_{1} = \frac{16}{\pi \times (0.5)^{3}} \left[0.064 + \sqrt{0.064^{2} + 0.016^{2}} \right] = 5.29 \text{MN} / \text{m}^{2}$$

and
$$\sigma'_{2} = \frac{16}{\pi \times (0.5)^{3}} \left[0.064 - \sqrt{0.064^{2} + 0.016^{2}} \right] = -0.08 \text{MN} / \text{m}^{2}$$

Maximum shearing stress, τ_{max} :

We Know,
$$\tau_{max} = \frac{\sigma_{l} - \sigma_{ll}}{2}$$

 $\sigma_{ll} = \sigma_{2} + \sigma'_{2} = 3.75 - 0.08 = 3.67 \text{MN / m}^{2} \text{ (tensile)}$
 $\therefore \qquad \tau_{max} = \frac{12.79 - 3.67}{2} = 4.56 \text{MN / m}^{2}$

For-2020 (IES,GATE, PSUs) Page 136 of 493



Theory at a Glance (for IES, GATE, PSU)

3.1 Centre of gravity

The centre of gravity of a body defined as the point through which the whole weight of a body may be assumed to act.

3.2 Centroid or Centre of area

The centroid or centre of area is defined as the point where the whole area of the figure is assumed to be concentrated.

3.3 Moment of Inertia (MOI)

- About any point the product of the force and the perpendicular distance between them is known as moment of a force or first moment of force.
- This first moment is again multiplied by the perpendicular distance between them to obtain second moment of force.
- In the same way if we consider the area of the figure it is called second moment of area or area moment of inertia and if we consider the mass of a body it is called second moment of mass or mass moment of Inertia.
- *Mass moment of inertia* is the measure of resistance of the body to rotation and *forms the basis of dynamics of rigid bodies.*
- Area moment of Inertia is the measure of resistance to bending and forms the basis of strength of materials.

3.4 Mass moment of Inertia (MOI)

$$I = \sum_{i} m_{i} r_{i}^{2}$$

- Notice that the moment of inertia 'I' depends on the distribution of mass in the system.
- The furthest the mass is from the rotation axis, the bigger the moment of inertia.
- For a given object, the moment of inertia depends on where we choose the rotation axis.
- In rotational dynamics, the moment of inertia 'I' appears in the same way that mass m does in linear dynamics.

Moment of Inertia and Centroid

• Solid disc or cylinder of mass M and radius R, about perpendicular axis through its centre,

$$I = \frac{1}{2}MR^2$$

- Solid sphere of mass M and radius R, about an axis through its centre, I = 2/5 M R²
- Thin *rod of mass M and length L*, about a perpendicular axis through its centre.

$$I = \frac{1}{12}ML^2$$

• Thin rod of mass *M* and length *L*, about a perpendicular axis through its end.

$$I = \frac{1}{3}ML^2$$

3.5 Area Moment of Inertia (MOI) or Second moment of area

- To find the centroid of an area by the first moment of the area about an axis was determined (∫ x dA)
- Integral of the *second moment of area* is called moment of inertia (∫ x²dA)
- Consider the area (A)
- By definition, the moment of inertia of the differential area about the x and y axes are dI_{xx} and dI_{yy}

•
$$dI_{xx} = y^2 \mathrm{dA} I_{xx} = \int y^2 \mathrm{dA}$$

• $dI_{yy} = x^2 dA I_{yy} = \int x^2 dA$

3.6 Parallel axis theorem for an area

The rotational inertia about any axis is the sum of second moment of inertia about a parallel axis through the C.G and total area of the body times square of the distance between the axes.

 $I_{NN} = I_{CG} + Ah^2$





Chapter-3 Moment of Inertia and Centroid 3.7 Perpendicular axis theorem for an area

If x, y & z are mutually perpendicular axes as shown, then $I_{zz}(J) = I_{xx} + I_{yy}$

Z-axis is perpendicular to the plane of x - y and vertical to this page as shown in figure.



• To find the moment of inertia of the differential area about the pole (point of origin) or z-axis, (r) is used. (r) is the perpendicular distance from the pole to dA for the entire area

 $J = \int r^2 dA = \int (x^2 + y^2) dA = I_{xx} + I_{yy}(\text{since } r^2 = x^2 + y^2)$ Where, J = polar moment of inertia

3.8 Moments of Inertia (area) of some common area

(i) MOI of Rectangular area



Similarly, we may find, $I_{yy} = \frac{hb^3}{12}$

: Polar moment of inertia (J) = $I_{xx} + I_{yy} = \frac{bh^3}{12} + \frac{hb^3}{12}$

Chapter-3 Moment of Inertia and Centroid If we want to know the *MOI about an axis NN* passing

through the bottom edge or top edge.

Axis XX and NN are parallel and at a distance h/2.

Therefore $I_{NN} = I_{xx} + \text{Area} \times (\text{distance})^2$

$$=\frac{bh^{3}}{12}+b \times h \times \left(\frac{h}{2}\right)^{2}=\frac{bh^{3}}{3}$$

Case-I:Square area

$$I_{xx} = \frac{a^4}{12}$$



Case-III:Square area with diagonal as axis

$$I_{xx} = \frac{a^4}{12}$$

X-----------X

Case-III:Rectangular area with a centrally rectangular hole

Moment of inertia of the area = moment of inertia of BIG rectangle – moment of inertia of SMALL rectangle

$$I_{xx} = \frac{BH^3}{12} - \frac{bh^3}{12}$$



Chapter-3 Moment of Inertia and Centroid (ii) MOI of a Circular area

The moment of inertia about axis XX this passes through the centroid. It is very easy to find polar moment of inertia about point 'O'. Take an element of width 'dr' at a distance 'r' from centre. Therefore, the moment of inertia of this element about polar axis

 $d(J) = d(I_{xx} + I_{yy}) = \text{area of ring } \times (\text{radius})^2$ or $d(J) = 2\pi r dr \times r^2$

Integrating both side we get $J = \int_{0}^{R} 2\pi r^{3} dr = \frac{\pi R^{4}}{2} = \frac{\pi D^{4}}{32}$

 $I_{yy} = \frac{1}{2} = \frac{32}{52}$ Due to summetry $I_{xx} = I_{yy}$ Therefore, $I_{xx} = I_{yy} = \frac{J}{2} = \frac{\pi D^4}{64}$





Case-I: Moment of inertia of a circular

area with a concentric hole.

Moment of inertia of the area = moment of inertia of BIG circle – moment of inertia of SMALL circle.

$$I_{xx} = I_{yy} = \frac{\pi D^4}{64} - \frac{\pi d^4}{64}$$
$$= \frac{\pi}{64} (D^4 - d^4)$$
and $J = \frac{\pi}{32} (D^4 - d^4)$

Case-II:Moment of inertia of a semicircular area.

 $I_{NN} = \frac{1}{2}$ of the moment of total circular lamina

$$= \frac{1}{2} \times \left(\frac{\pi D^4}{64}\right) = \frac{\pi D^4}{128}$$

We know that distance of CG from base is $\frac{4r}{3\pi} = \frac{2D}{3\pi} = h(say)$

i.e. distance of parallel axis XX and NN is (h) ∴ According to parallel axis theory







Moment of Inertia and Centroid

$$I_{NN} = I_G + \text{Area} \times (\text{distance})^2$$

or $\frac{\pi D^4}{128} = I_{xx} + \frac{1}{2} \left(\frac{\pi D^2}{4}\right) \times (h)^2$
or $\frac{\pi D^4}{128} = I_{xx} + \frac{1}{2} \times \left(\frac{\pi D^2}{4}\right) \times \left(\frac{2D}{3\pi}\right)$
or $I_{xx} = 0.11R^4$

Case - III: Quarter circle area

 I_{XX} = one half of the moment of Inertia of the Semicircular area about XX.

$$I_{XX} = \frac{1}{2} \times (0.11R^4) = 0.055 R^4$$

$$I_{XX} = 0.055 R^4$$

 $I_{\text{NN}}\text{=}$ one half of the moment of Inertia of the Semicircular area about NN.

$$\therefore \ I_{N\!N} = \frac{1}{2} \times \frac{\pi D^4}{64} = \frac{\pi D^4}{128}$$

(iii) Moment of Inertia of a Triangular area

(a) Moment of Inertia of a Triangular area of a axis XX parallel to base and passes through C.G.

$$I_{XX} = \frac{bh^3}{36}$$

(b) Moment of inertia of a triangle about an axis passes through base

$$I_{NN} = \frac{bh^3}{12}$$







Chapter-3 Moment of Inertia and Centroid (iv) Moment of inertia of a thin circular ring:

Polar moment of Inertia

 $(J) = R^2 \times area of whole ring$

$$= R^2 \times 2\pi Rt = 2\pi R^3 t$$

$$I_{XX} = I_{YY} = \frac{J}{2} = \pi R^3 t$$

(v) Moment of inertia of a elliptical area





Let us take an example: An I-section beam of 100 mm wide, 150 mm depth flange and web of thickness 20 mm is used in a structure of length 5 m. Determine the Moment of Inertia (of area) of cross-section of the beam.

Answer: Carefully observe the figure below. It has sections with symmetry about the neutral axis.



We may use standard value for a rectangle about an axis passes through centroid. i.e. $I = \frac{bh^3}{12}$. The section can thus be divided into convenient rectangles for each of which the neutral axis passes the

$$I_{Beam} = I_{Rectangle} \cdot I_{Shaded area}$$

centroid.
$$= \left[\frac{0.100 \times (0.150)^3}{12} \cdot 2 \times \frac{0.40 \times 0.130^3}{12}\right] m$$
$$= 1.183 \times 10^{-4} m^4$$

3.9 Radius of gyration

Consider area A with moment of inertia I_{xx} . Imagine that the area is concentrated in a thin strip parallel to the x axis with equivalent I_{xx} .

Moment of Inertia and Centroid

$$I_{xx} = k_{xx}^2 A$$
 or $k_{xx} = \sqrt{\frac{I_{xx}}{A}}$

 k_{xx} =radius of gyration with respect to the x axis.

Similarly

$$I_{yy} = k_{yy}^2 A$$
 or $k_{yy} = \sqrt{\frac{I_{yy}}{A}}$

 $J = k_o^2 A$ or $k_o = \sqrt{\frac{J}{A}}$

 $k_o^2 = k_{xx}^2 + k_{yy}^2$



y

Let us take an example: Find radius of gyration for a circular area of diameter 'd' about central axis. Answer:



We know that, $I_{xx} = K_{xx}^2 A$


or
$$K_{XX} = \sqrt{\frac{I_{XX}}{A}} = \sqrt{\frac{\frac{\pi d^4}{64}}{\frac{\pi d^2}{4}}} = \frac{d}{4}$$

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Moment of Inertia (Second moment of an area)

GATE-1. The second moment of a circular area about the diameter is given by (D is the diameter) [GATE-2003]

(a)
$$\frac{\pi D^4}{4}$$
 (b) $\frac{\pi D^4}{16}$ (c) $\frac{\pi D^4}{32}$ (d) $\frac{\pi D^4}{64}$

GATE-2a. The area moment of inertia of a square of size 1 unit about its diagonal is:

[GATE-2001]

(a)
$$\frac{1}{3}$$
 (b) $\frac{1}{4}$ (c) $\frac{1}{12}$ (d) $\frac{1}{6}$

GATE-2b. Polar moment of inertia (I_p) , in cm⁴, of a rectangular section having width, b = 2 cm and depth, d = 6 cm is ______ [CE: GATE-2014]

GATE-2c. The figure shows cross-section of a beam subjected to bending. The area moment of inertia (in mm³) of this cross-section about its base is _____ [GATE-2016]



Radius of Gyration

Data for Q3-Q4 are given below. Solve the problems and choose correct answers.

A reel of mass "m" and radius of gyration "k" is rolling down smoothly from rest with one end of the thread wound on it held in the ceiling as depicted in the figure. Consider the thickness of the thread and its mass negligible in comparison with the radius "r" of the hub and the reel mass "m". Symbol "g" represents the acceleration due to gravity. [GATE-2003]

Moment of Inertia and Centroid



GATE-3. The linear acceleration of the reel is: (a) $\frac{gr^2}{(r^2+k^2)}$ (b) $\frac{gk^2}{(r^2+k^2)}$ (c) $\frac{grk}{(r^2+k^2)}$ (d) $\frac{mgr^2}{(r^2+k^2)}$

GATE-4. The tension in the thread is: (a) $\frac{mgr^2}{(r^2+k^2)}$ (b) $\frac{mgrk}{(r^2+k^2)}$ (c) $\frac{mgk^2}{(r^2+k^2)}$ (d) $\frac{mg}{(r^2+k^2)}$

GATE-5. For the section shown below, second moment of the area about an axis $\frac{d}{4}$ distance above the bottom of the area is [CE: GATE-2006]



GATE-6. A disc of radius r has a hold of radius $\frac{r}{2}$ cut-out as shown. The centroid of the remaining disc(shaded portion) at a radial distance from the centre "O" is



Previous 25-Years IES Questions

Centroid

IES-1. Assertion (A): Inertia force always acts through the centroid of the body and is directed opposite to the acceleration of the centroid. [IES-2001]

(a) $\frac{r}{2}$ (b) $\frac{r}{3}$

Chapter-3 Moment of Inertia and Centroid

- Reason (R): It has always a tendency to retard the motion.
- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- $(d) \qquad A \ is \ false \ but \ R \ is \ true$

Radius of Gyration

IES-2. Figure shows a rigid body of mass m having radius of gyration k about its centre of gravity. It is to be replaced by an equivalent dynamical system of two masses placed at A and B. The mass at A should be:





[IES-2003]

IES-3. Force required to accelerate a cylindrical body which rolls without slipping on a horizontal plane (mass of cylindrical body is m, radius of the cylindrical surface in contact with plane is r, radius of gyration of body is k and acceleration of the body is a) is: [IES-2001]

(a)
$$m(k^2 / r^2 + 1).a$$
 (b) $(mk^2 / r^2).a$ (c) $mk^2.a$ (d) $(mk^2 / r + 1).a$

IES-4. A body of mass m and radius of gyration k is to be replaced by two masses m₁ and m₂ located at distances h₁ and h₂ from the CG of the original body. An equivalent dynamic system will result, if [IES-2001]

(a)
$$h_1 + h_2 = k$$
 (b) $h_1^2 + h_2^2 = k^2$ (c) $h_1 h_2 = k^2$ (d) $\sqrt{h_1 h_2} = k^2$

Previous 25-Years IAS Questions

Radius of Gyration

IAS-1. A wheel of centroidal radius of gyration 'k' is rolling on a horizontal surface with constant velocity. It comes across an obstruction of height 'h' Because of its rolling speed, it just overcomes the obstruction. To determine v, one should use the principle (s) of conservation of [IAS 1994] (a) Energy (b) Linear momentum

(c) Energy and linear momentum

(b) Linear momentum(d) Energy and angular momentum

OBJECTIVE ANSWERS

GATE-1. Ans. (d)

GATE-2a. Ans. (c) $I_{xx} = \frac{a^4}{12} = \frac{(1)^4}{12}$



GATE-2b. Ans. 40 cm⁴ use $I_{zz} = I_{xx} + I_{yy}$

GATE-2c. Ans. 1875.63 (Range given (1873 to 1879)

$$I = \frac{bh^3}{3} - \frac{\pi d^4}{64} - \frac{\pi d^2}{4} \times \left(\frac{h}{2}\right)^2$$
$$= \frac{10 \times 10^3}{3} - \frac{\pi \times 8^4}{64} - \frac{\pi \times 8^2}{4} \times \left(\frac{10}{2}\right)^2 mm^4$$
$$= 1875.63 mm^4$$

MOI of rectangular area = $bh^{3}/12$ about its base and $bh^{3}/12$ about its CG.

MOI of circular area = $\pi d^4/64$ about its CG. But according to parallel axes theorem about base it must be added by area X (distance)²

Area moment of Inertia is the measure of resistance to bending and *forms the basis of strength of materials.*

GATE-2d. Ans. (c)

GATE-3. Ans. (a) For downward linear motion mg-T = mf, where f = linear tangential acceleration = $r\alpha$, α = rotational acceleration. Considering rotational motion $Tr = I\alpha$.

or,
$$T = mk^2 \times \frac{f}{r^2}$$
 therefore $mg - T = mf$ gives $f = \frac{gr^2}{(r^2 + k^2)}$
thread
 T reel
 r (hub radius)
 $T = mk^2 \times \frac{f}{r^2} = mk^2 \times \frac{gr^2}{r^2(r^2 + r^2)} = \frac{mgk^2}{(r^2 + r^2)}$

GATE-4. Ans. (c) $T = mk^2 \times \frac{f}{r^2} = mk^2 \times \frac{gr^2}{r^2(r^2 + k^2)} = \frac{mgk^2}{(r^2 + k^2)}$

.

GATE-5. Ans. (c)

Using parallel axis theorem, we get the second moment of inertia as

$$I = \frac{bd^3}{12} + bx\left(\frac{d}{2} - \frac{d}{4}\right)^2 = \frac{bd^3}{12} + \frac{bd^3}{16} = \frac{7bd^3}{48}$$

GATE-6. Ans. (c)

The centroid of the shaded portion of the disc is given by

$$x = \frac{A_1 x_1 + A_2 x_2}{A_1 + A_2}$$

where *x* is the radial distance from Q.

$$A_1 = \pi r^2; \qquad x_1 = 0;$$

Moment of Inertia and Centroid

$$A_{2} = -\pi \times \left(\frac{r}{2}\right)^{2} = -\frac{\pi r^{2}}{4}$$

$$x_{2} = \frac{r}{2}$$

$$\therefore \qquad x = \frac{\pi r^{2} \times 0 - \frac{\pi r^{2}}{4} \times \frac{r}{2}}{\pi r^{2} - \frac{\pi r^{2}}{4}} = -\frac{\frac{\pi r^{2}}{2}}{3\pi r^{2}}$$

$$\Rightarrow \qquad x = -\frac{r}{6}$$

then it will wand to accelerate.

IES-1. Ans. (c) It has always a tendency to oppose the motion not retard. If we want to retard a motion

IES-2. Ans. (b) IES-3. Ans. (a)

IES-4. Ans. (c)

IAS-1. Ans. (a)



Previous Conventional Questions with Answers

Conventional Question IES-2004

Question: Answer:

When are I-sections preferred in engineering applications? Elaborate your answer. I-section has large section modulus. It will reduce the stresses induced in the material.Since I-section has the considerable area are far away from the natural so its section modulus increased.



Bending Moment and Shear Force Diagram

Theory at a Glance (for IES, GATE, PSU) 4.1 Shear Force andBending Moment

At first we try to understand what shear force is and what is bending moment?

We will not introduce any other co-ordinate system. We use general co-ordinate axis as shown in the figure. This system will be followed in shear force and bending moment diagram and in deflection of beam. Here downward direction will be negative i.e. negative Y-axis. Therefore downward deflection of the beam will be treated as negative.



Consider a cantilever beam as shown subjected to external load 'P'. If we imagine this beam to be cut by a section X-X, we see that the applied force tend to displace the left-hand portion of the beam relative to the right hand portion, which is fixed in the wall. This tendency is resisted by internal forces between the two parts of the beam. At the cut section a resistance shear force (V_x) and a bending moment (M_x) is induced. This resistance shear force and the bending moment at the cut section is shown in the left hand and right hand portion of the cut beam. Using the three equations of equilibrium

$$\sum F_x = 0$$
 , $\sum F_y = 0$ and $\sum M_i = 0$

We find that $V_x = -P$ and $M_x = -P.x$

In this chapter we want to show pictorially the variation of shear force and bending moment in a



We use above Co-ordinate system



Some books use above co-ordinate system



Shear Force (V) \equiv equal in magnitude but opposite in direction to the algebraic sum (resultant) of the components in the direction perpendicular to the axis of the beam of all external loads and support reactions acting on either side of the section being considered.

Bending Moment (M) equal in magnitude but opposite in direction to the algebraic sum of the moments about (the centroid of the cross section of the beam) the section of all external loads and support reactions acting on either side of the section being considered.



What are the benefits of drawing shear force and bending moment diagram?

The benefits of drawing a variation of shear force and bending moment in a beam as a function of 'x' measured from one end of the beam is that it becomes easier to determine the maximum absolute value of shear force and bending moment. The shear force and bending moment diagram gives a clear picture in our mind about the variation of SF and BM throughout the entire section of the beam.

Further, the determination of value of bending moment as a function of 'x' becomes very important so as to determine the value of deflection of beam subjected to a given loading where we will use the formula,

$$EI\frac{d^2y}{dx^2}=M_x.$$

4.2 Notation and sign convention

• Shear force (V)

Positive Shear Force

A shearing force having a downward direction to the right hand side of a section or upwards to the left hand of the section will be taken as 'positive'. It is the usual sign conventions to be followed for the shear force. In some book followed totally opposite sign convention.



Bending Moment and Shear Force Diagram The upward direction shearing The direction downward force which is on the *left hand* shearing force which is on the of the section XX is **positive** right hand of the section XX is shear force. positive shear force.

Negative Shear Force

A shearing force having an upward direction to the right hand side of a section or downwards to the left hand of the section will be taken as 'negative'.



The downward direction shearing force which is on the force which is on the *right* left hand of the section XX is hand of the section XX is negative shear force.

The upward direction shearing *negative* shear force.

Bending Moment (M)

Positive Bending Moment

A bending moment causing concavity upwards will be taken as 'positive' and called as sagging bending moment.



XX is *clockwise* then it is a positive bending moment.

If the bending moment of If the bending moment of A bending moment causing the *left hand* of the section the *right hand* of the XX section is anti*clockwise* then it is a positive bending moment.

concavity upwards will be

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taken as 'positive' and called as sagging bending moment.



the *left hand* of the section the *right hand* of the



Hogging

If the bending moment of If the bending moment of A bending moment causing convexity upwards will be XX is anti-clockwise then section XX is clockwise taken as 'negative' and called it is a negative bending then it is a negative as hogging bending moment.

moment. bending moment.

Way to remember sign convention

Remember in the Cantilever beam both Shear force and BM are negative (-ive).

4.3 Relation between S.F (V_x), B.M. (M_x) & Load (w)

x = -w (load) The value of the distributed load at any point in the beam is equal to

the slope of the shear force curve. (Note that the sign of this rule may change depending on the sign convention used for the external distributed load).

$$\frac{dM_x}{dx} = V_x$$
 The value of the shear force at any point in the beam is equal to the slope of the

bending moment curve.

17.6

4.4 Procedure for drawing shear force and bending moment diagram

Construction of shear force diagram

- From the loading diagram of the beam constructed shear force diagram.
- First determine the reactions.
- Then the vertical components of forces and reactions are successively summed from the left end of the beam to preserve the mathematical sign conventions adopted. The shear at a section is simply equal to the sum of all the vertical forces to the left of the section.
- The shear force curve is continuous unless there is a point force on the beam. The curve then "jumps" by the magnitude of the point force (+ for upward force).
- When the successive summation process is used, the shear force diagram should end up with the previously calculated shear (reaction at right end of the beam). No shear force acts through the beam just beyond the last vertical force or reaction. If the shear force diagram closes in this fashion,

Chapter-4 Bending Moment and Shear Force Diagram S K Mondal's

then it gives an important check on mathematical calculations. i.e. The shear force will be zero at each end of the beam unless a point force is applied at the end.

Construction of bending moment diagram

- The bending moment diagram is obtained by proceeding continuously along the length of beam from the left hand end and summing up the areas of shear force diagrams using proper sign convention.
- The process of obtaining the moment diagram from the shear force diagram by summation is exactly the same as that for drawing shear force diagram from load diagram.
- The bending moment curve is continuous unless there is a point moment on the beam. The curve then "jumps" by the magnitude of the point moment (+ for CW moment).
- We know that a constant shear force produces a uniform change in the bending moment, resulting in straight line in the moment diagram. If no shear force exists along a certain portion of a beam, then it indicates that there is no change in moment takes place. We also know that $dM/dx = V_x$ therefore, from the fundamental theorem of calculus the maximum or minimum moment occurs where the shear is zero.
- The bending moment will be zero at each free or pinned end of the beam. If the end is built in, the moment computed by the summation must be equal to the one calculated initially for the reaction.

4.5 Different types of Loading and their S.F & B.M Diagram

(i) A Cantilever beam with a concentrated load 'P' at its free end.

Shear force:

At a section a distance x from free end consider the forces to the left, then $(V_x) = -P$ (for all values of x) negative in sign i.e. the shear force to the left of the x-section are in downward direction and therefore negative.



S.F and B.M diagram

Bending Moment:

Taking moments about the section gives (obviously to the left of the section) $M_x = -P.x$ (negative sign means that the moment on the left hand side of the portion is in the anticlockwise direction and is therefore taken as negative according to the sign convention) so that the *maximum* bending moment occurs at the fixed end i.e. $M_{max} = -PL$ (at x = L)

(ii) A Cantilever beam with uniformly distributed load over the whole length

Chapter-4 Bending Moment and Shear Force Diagram

When a cantilever beam is subjected to a uniformly distributed load whose intensity is given w /unit length.

Shear force:

Consider any cross-section XX which is at a distance of x from the free end. If we just take the resultant of all the forces on the left of the X-section, then

 $V_x = -w.x$ for all values of 'x'.

At x = 0, $V_x = 0$

At x = L, $V_x = -wL$ (i.e. Maximum at fixed end)

Plotting the equation $V_x = -w.x$, we get a straight line because it is a equation of a straight line y (V_x) = m(-w) .x

Bending Moment:

Bending Moment at XX is obtained by treating the load to the left of XX as a concentrated load of the same value (w.x) acting through the centre of gravity at x/2.

Therefore, the bending moment at any cross-section XX is

$$M_x = \left(-w.x\right) \cdot \frac{x}{2} = -\frac{w.x^2}{2}$$

Therefore the variation of bending moment is according to **parabolic law**.

The extreme values of B.M would be

at x = 0, $M_x = 0$

and
$$x = L$$
, $M_x = -\frac{wL^2}{2}$

Maximum bending moment, $M_{\text{max}} = \frac{WL^2}{2}$ at fixed end

Another way to describe a cantilever beam with uniformly distributed load (UDL) over it's whole length.



(iii) A Cantilever beam loaded as shown below draw its S.F and B.M diagram

In the region 0 < x < a

Following the same rule as followed previously, we get

 $V_x = -P$; and $M_x = -P.x$

In the region a < x < L

 $V_x = -P + P = 0;$ and $M_x = -P.x + P(x - a) = P.a$



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w/unit length

S.F and B.M diagram



S.F and B.M diagram

(iv)*Let us take an example:* Consider a cantilever bean of 5 m length. It carries a uniformly distributed load 3 KN/m and a concentrated load of 7 kN at the free end and 10 kN at 3 meters from the fixed end.



Draw SF and BM diagram.

Answer:In the region 0 < x < 2 m

Consider any cross section XX at a distance x from free end.

Shear force $(V_x) = -7-3x$

So, the variation of shear force is linear.

at x = 0, $V_x = -7 \text{ kN}$

- at x = 2 m , V_x = -7 3 \times 2 = -13 kN
- at point Z $V_x = -7 3 \times 2 10 = -23$ Kn

Bending moment (
$$M_x$$
) = -7x - (3x). $\frac{x}{2} = -\frac{3x^2}{2} - 7x$

So, the variation of bending force is parabolic.

at
$$x = 0$$
, $M_x = 0$

at x = 2 m,
$$M_x = -7 \times 2 - (3 \times 2) \times \frac{2}{2} = -20 \text{ kNm}$$

In the region 2 m < x < 5 m

Consider any cross section YY at a distance x from free end Shear force $(V_x) = -7 - 3x - 10 = -17 - 3x$

So, the variation of shear force is linear.

at x = 2 m, $V_x = -23 kN$

at x = 5 m, V_x = - 32 kN

Bending moment (M_x) = -7x - (3x) × $\left(\frac{x}{2}\right)$ - 10 (x - 2)

$$=-\frac{3}{2}x^{2}-17x+20$$





at x = 2 m, $M_x = -\frac{3}{2} \times 2^2 - 17 \times 2 + 20 = -20 \text{ kNm}$ at x = 5 m, M_x = - 102.5 kNm



(v) A Cantilever beam carrying uniformly varying load from zero at free end and w/unit length at the fixed end



Consider any cross-section XX which is at a distance of x from the free end.

At this point load $(w_x) = \frac{W}{I} \cdot X$ Therefore total load (W) = $\int_{0}^{L} w_{x} dx = \int_{0}^{L} \frac{w}{L} \cdot x dx = \frac{wL}{2}$

Shear force $\left(\boldsymbol{V}_{x} \right) \!=\!$ area of ABC (load triangle)

$$= -\frac{1}{2} \cdot \left(\frac{w}{L}x\right) \cdot x = -\frac{wx^2}{2L}$$

 \therefore The shear force variation is parabolic.

at x = 0, V_x = 0
at x = L, V_x =
$$-\frac{WL}{2}$$
 i.e. Maximum Shear force (V_{max}) = $\frac{-WL}{2}$ at fixed end

Chapter-4 Bending Moment and Shear Force Diagram Bending moment $(M_x) = load \times distance$ from centroid of triangle ABC

$$= -\frac{wx^2}{2L} \cdot \left(\frac{x}{3}\right) = -\frac{wx^3}{6L}$$

 $\therefore\,$ The bending moment variation is cubic.

at x= 0,
$$M_x = 0$$

at x = L, $M_x = -\frac{wL^2}{6}$ i.e. Maximum Bending moment $(M_{max}) = \frac{wL}{6}$ at fixed end.



Alternative way: (Integration method)

We know that
$$\frac{d(V_x)}{dx} = -load = -\frac{w}{L}.x$$

or $d(V_x) = -\frac{w}{L}.x$.dx

Integrating both side

$$\int_{0}^{V_x} d(V_x) = -\int_{0}^{x} \frac{W}{L} \cdot x \cdot dx$$

or $V_x = -\frac{W}{L} \cdot \frac{x^2}{2}$

Again we know that

$$\frac{d(M_x)}{dx} = V_x = -\frac{wx^2}{2L}$$

or $d(M_x) = -\frac{wx^2}{2L}dx$

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Integrating both side we get (at x=0, $M_x=0$)

$$\int_{0}^{M_{x}} d(M_{x}) = -\int_{0}^{x} \frac{wx^{2}}{2L} dx$$

or $M_{x} = -\frac{w}{2L} \times \frac{x^{3}}{3} = -\frac{wx^{3}}{6L}$

(vi) A Cantilever beam carrying gradually varying load from zero at fixed end and w/unit length at the free end



Considering equilibrium we get, $M_A = \frac{wL^2}{3}$ and Reaction $(R_A) = \frac{wL}{2}$

Considering any cross-section XX which is at a distance of \boldsymbol{x} from the fixed end.

At this point load $(W_x) = \frac{W}{L} \cdot x$

 $\mathbf{Shear \ force}\left(\boldsymbol{V}_{\!\boldsymbol{x}}\right) \!=\! \boldsymbol{\mathsf{R}}_{\!\scriptscriptstyle{\mathsf{A}}} - \text{area of triangle ANM}$

$$= \frac{WL}{2} - \frac{1}{2} \cdot \left(\frac{W}{L} \cdot x\right) \cdot x = + \frac{WL}{2} - \frac{Wx^{2}}{2L}$$

 \therefore The shear force variation is parabolic.

at x = 0, V_x = +
$$\frac{wL}{2}$$
 i.e. Maximum shear force, V_{max} = + $\frac{wL}{2}$
at x = L, V_x = 0

Bending moment $(\mathbf{M}_{x}) = \mathbf{R}_{A} \cdot \mathbf{x} - \frac{\mathbf{w}\mathbf{x}^{2}}{2L} \cdot \frac{2\mathbf{x}}{3} - \mathbf{M}_{A}$

$$=\frac{WL}{2}.x - \frac{Wx^3}{6L} - \frac{WL^2}{3}$$

 \therefore The bending moment variation is cubic

at x = 0,
$$M_x = -\frac{wL^2}{3}$$
 i.e.Maximum B.M. $(M_{max}) = -\frac{wL^2}{3}$.
at x = L, $M_x = 0$

Bending Moment and Shear Force Diagram



(vii) A Cantilever beam carrying a moment M at free end



Consider any cross-section XX which is at a distance of x from the free end.

Shear force: $V_x = 0$ at any point.

Bending moment (M_x) = -M at any point, i.e. Bending moment is constant throughout the length.



(viii) A Simply supported beam with a concentrated load 'P' at its mid span.

Considering equilibrium we get, $R_A = R_B = \frac{P}{2}$

Now consider any cross-section XX which is at a distance of x from left end A and section YY at a distance from left end A, as shown in figure below.

Shear force:In the region 0 < x < L/2

 $V_x = R_A = + P/2$ (it is constant)



(ix) A Simply supported beam with a concentrated load 'P' is not at its mid span.



Considering equilibrium we get, $R_A = \frac{Pb}{L}$ and $R_B = \frac{Pa}{L}$

Now consider any cross-section XX which is at a distance x from left end A and another section YY at a distance x from end A as shown in figure below. Shear force: In the range 0 < x < a

 $V_x = R_A = + \frac{PD}{L}$ (it is constant)

In the range
$$a < x < L$$

 $V_x = R_A - P = -\frac{Pa}{L}$ (it is constant)



(x) A Simply supported beam with two concentrated load 'P' from a distance 'a' both end. The loading is shown below diagram



Take a section at a distance x from the left support. This section is applicable for any value of x just to the left of the applied force P. The shear, remains constant and is +P. The bending moment varies linearly from the support, reaching a maximum of +Pa.

A section applicable anywhere between the two applied forces. Shear force is not necessary to maintain equilibrium of a segment in this part of the beam. Only a constant bending moment of +Pa must be resisted by the beam in this zone.

Bending Moment and Shear Force Diagram Such a state of bending or flexure is called **pure bending**.

Shear and bending-moment diagrams for this loading condition are shown below.



(xi) A Simply supported beam with a uniformly distributed load (UDL) through out its length



We will solve this problem by following two alternative ways.

(a) By Method of Section

Considering equilibrium we get $R_A = R_B = \frac{WL}{2}$

Now Consider any cross-section XX which is at a distance x from left end A.

Then the section view



Bending Moment and Shear Force Diagram

 $\mathbf{Shear \ force:} \ V_x = \frac{wL}{2} - wx$

(i.e. S.F. variation is linear)

at
$$x = 0$$
, $V_x = \frac{WL}{2}$
at $x = L/2$, $V_x = 0$
at $x = L$, $V_x = -\frac{WL}{2}$

Bending moment: $M_x = \frac{wL}{2} \cdot x - \frac{wx^2}{2}$

(i.e. B.M. variation is parabolic)

at
$$x = 0$$
, $M_x = 0$

at
$$x = L$$
, $M_x = 0$

Now we have to determine maximum bending moment and its position.



For maximum B.M:
$$\frac{d(M_x)}{dx} = 0$$
 i.e. $V_x = 0$ $\left[\because \frac{d(M_x)}{dx} = V_x \right]$
or $\frac{WL}{2} - Wx = 0$ or $x = \frac{L}{2}$

Therefore, maximum bending moment,
$$M_{\text{max}} = \frac{WL^2}{8}$$
 at x = L/2

(a) By Method of Integration

Shear force:

We know that,
$$\frac{d(V_x)}{dx} = -w$$

or $d(V_x) = -wdx$

Integrating both side we get (at x =0, $V_x = \frac{WL}{2}$)

$$\int_{+\frac{WL}{2}}^{V_x} d(V_x) = -\int_{0}^{x} w dx$$

or $V_x - \frac{WL}{2} = -wx$
or $V_x = \frac{WL}{2} - wx$

Bending moment:

We know that, $\frac{d(M_x)}{dx} = V_x$

or
$$d(M_x) = V_x dx = \left(\frac{wL}{2} - wx\right) dx$$

Integrating both side we get (at x = 0, $V_x = 0$)

$$\int_{0}^{M_{x}} d(M_{x}) = \int_{0}^{x} \left(\frac{wL}{2} - wx\right) dx$$

or $M_{x} = \frac{wL}{2} \cdot x - \frac{wx^{2}}{2}$

Let us take an example: A loaded beam as shown below. Draw its S.F and B.M diagram.



Considering equilibrium we get

$$\sum M_{A} = 0 \text{ gives}$$

$$-(200 \times 4) \times 2 - 3000 \times 4 + R_{B} \times 8 = 0$$
or
$$R_{B} = 1700 \text{ N}$$
And
$$R_{A} + R_{B} = 200 \times 4 + 3000$$
or
$$R_{A} = 2100 \text{ N}$$

Now consider any cross-section XX which is at a distance 'x' from left end A and as shown in figure



In the region 0 < x < 4m

Shear force $(V_x) = R_A - 200x = 2100 - 200 x$

Bending moment (M_x) = R_A.x - 200 x . $\left(\frac{x}{2}\right)$ = 2100 x -100 x²



(xii) A Simply supported beam with a gradually varying load (GVL) zero at one end and w/unit length at other span.



Consider equilibrium of the beam = $\frac{1}{2}$ WL acting at a point C at a distance 2L/3 to the left end A.

$$\sum_{B} M_{B} = 0 \text{ gives}$$

$$R_{A} \cdot L - \frac{wL}{2} \cdot \frac{L}{3} = 0$$
or
$$R_{A} = \frac{wL}{6}$$
Similarly
$$\sum_{A} M_{A} = 0 \text{ gives } R_{B} = \frac{wL}{3}$$

The free body diagram of section A - XX as shown below, Load at section XX, $(w_x) = \frac{W}{I} X$



The resulted of that part of the distributed load which acts on this free body is $=\frac{1}{2}(x) \cdot \frac{w}{L}x = \frac{wx^2}{2L}$ applied at a point Z, distance x/3 from XX section.

Shear force (V_x)= R_A -
$$\frac{wx^2}{2L} = \frac{wL}{6} - \frac{wx^2}{2L}$$

Therefore the variation of shear force is parabolic

at
$$x = 0$$
, $V_x = \frac{WL}{6}$
at $x = L$, $V_x = -\frac{WL}{3}$

and **Bending Moment (M_x)** =
$$\frac{wL}{6} \cdot x - \frac{wx^2}{2L} \cdot \frac{x}{3} = \frac{wL}{6} \cdot x - \frac{wx^3}{6L}$$

The variation of BM is cubic

or

at x = 0,
$$M_x = 0$$

at x = L, $M_x = 0$
For maximum BM; $\frac{d(M_x)}{dx} = 0$ i.e. $V_x = 0$ $\left[\because \frac{d(M_x)}{dx} = V_x \right]$
or $\frac{WL}{6} - \frac{Wx^2}{2L} = 0$ or $x = \frac{L}{\sqrt{3}}$

and $M_{max} = \frac{wL}{6} \times \left(\frac{L}{\sqrt{3}}\right) - \frac{w}{6L} \times \left(\frac{L}{\sqrt{3}}\right)^3 = \frac{wL^2}{9\sqrt{3}}$



(xiii) A Simply supported beam with a gradually varying load (GVL) zero at each end and w/unit length at mid span.



Consider equilibrium of the beam AB total load on the beam $= 2 \times \left(\frac{1}{2} \times \frac{L}{2} \times W\right) = \frac{WL}{2}$

Therefore $R_A = R_B = \frac{wL}{4}$

The free body diagram of section A –XX as shown below, load at section XX (w_x) = $\frac{2w}{L}$.x



Bending Moment and Shear Force Diagram

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The resultant of that part of the distributed load which acts on this free body is $=\frac{1}{2} \cdot x \cdot \frac{2w}{l} \cdot x = \frac{wx^2}{l}$

applied at a point, distance x/3 from section XX.

Shear force (V_x):

In the region 0 < x < L/2

$$\left(V_{x}\right) = R_{A} - \frac{wx^{2}}{L} = \frac{wL}{4} - \frac{wx^{2}}{L}$$

Therefore the variation of shear force is parabolic.

at
$$x = 0$$
, $V_x = \frac{WL}{4}$

at
$$x = L/4$$
, V_x

In the region of L/2 < x < L

The Diagram will be Mirror image of AC.

= 0

Bending moment (M_x):

In the region 0 < x < L/2

$$M_{x} = \frac{wL}{4} \cdot x - \left(\frac{1}{2} \cdot x \cdot \frac{2wx}{L}\right) \cdot \left(x / 3\right) = \frac{wL}{4} - \frac{wx^{3}}{3L}$$

The variation of BM is cubic

at x = 0,
$$M_x = 0$$

at x = L/2, $M_x = \frac{wL^2}{12}$

In the region L/2 < x < L

BM diagram will be mirror image of AC.

For maximum bending moment

$$\frac{d(M_x)}{dx} = 0 \quad \text{i.e. } V_x = 0 \qquad \left[\because \frac{d(M_x)}{dx} = V_x \right]$$

or $\frac{wL}{4} - \frac{wx^2}{L} = 0 \text{ or } x = \frac{L}{2}$
and $M_{max} = \frac{wL^2}{12}$
$$M_{max} = \frac{wL^2}{12} \qquad \text{at } x = \frac{L}{2}$$

12

i.e.



Bending Moment and Shear Force Diagram



(xiv) A Simply supported beam with a gradually varying load (GVL) zero at mid span and w/unit length at each end.



We now superimpose two beams as

(1) Simply supported beam with a UDL through at its length

$$(V_x)_1 = \frac{wL}{2} - wx$$
$$(M_x)_1 = \frac{wL}{2} \cdot x - \frac{wx^2}{2}$$



And (2) a simply supported beam with a gradually varying load (GVL) zero at each end and w/unit length at mind span.

In the range 0 < x < L/2

$$(V_x)_2 = \frac{wL}{4} - \frac{wx^2}{L}$$
$$(M_x)_2 = \frac{wL}{4} \cdot x - \frac{wx^3}{3L}$$

Now superimposing we get Shear force (V_x): In the region of 0< x < L/2

Bending Moment and Shear Force Diagram

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$$V_{x} = (V_{x})_{1} - (V_{x})_{2} = \left(\frac{wL}{2} - wx\right) - \left(\frac{wL}{4} - \frac{wx^{2}}{L}\right)$$
$$= \frac{w}{L} (x - L/2)^{2}$$

Therefore the variation of shear force is parabolic

at
$$x = 0$$
, $V_x = +\frac{WL}{4}$
at $x = L/2$, $V_x = 0$

In the region L/2 < x < L

The diagram will be mirror image of AC

Bending moment $(\mathbf{M}_x) = (\mathbf{M}_x)_1 \cdot (\mathbf{M}_x)_2 =$

$$=\left(\frac{\mathsf{wL}}{2}.\mathsf{x}-\frac{\mathsf{wx}^2}{2}\right)-\left(\frac{\mathsf{wL}}{4}.\mathsf{x}-\frac{\mathsf{wx}^3}{3\mathsf{L}}\right)=\frac{\mathsf{wx}^3}{3\mathsf{L}}-\frac{\mathsf{wx}^2}{2}+\frac{\mathsf{wL}}{4}.\mathsf{x}$$

The variation of BM is cubic

at x = 0,
$$M_x = 0$$

at x = L / 2, $M_x = \frac{wx^2}{24}$



(xv) A simply supported beam with a gradually varying load (GVL) w₁/unit length at one end and w₂/unit length at other end.



Chapter-4 Bending Moment and Shear Force Diagram

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At first we will treat this problem by considering a UDL of identifying (w_1) /unit length over the whole length and a varying load of zero at one end to $(w_2 - w_1)$ /unit length at the other end. Then superimpose the two loadings.



Consider a section XX at a distance x from left end A

(i) Simply supported beam with UDL $(w_{1}) \mbox{ over whole length }$

$$(V_x)_1 = \frac{w_1L}{2} - w_1x$$

 $(M_x)_1 = \frac{w_1L}{2} \cdot x - \frac{1}{2}w_1x^2$

And(ii) simply supported beam with (GVL) zero at one end (w2- w1) at other end gives

$$(V_x)_2 = \frac{(w_2 - w_1)}{6} - \frac{(w_2 - w_1)x^2}{2L}$$
$$(M_x)_2 = (w_2 - w_1) \cdot \frac{L}{6} \cdot x - \frac{(w_2 - w_1)x^3}{6L}$$

Now superimposing we get

Shear force
$$(\mathbf{V}_{x}) = (\mathbf{V}_{x})_{1} + (\mathbf{V}_{x})_{2} = \frac{\mathbf{W}_{1}\mathbf{L}}{3} + \frac{\mathbf{W}_{2}\mathbf{L}}{6} - \mathbf{W}_{1}\mathbf{X} - (\mathbf{W}_{2} - \mathbf{W}_{1})\frac{\mathbf{x}^{2}}{2\mathbf{L}}$$

 \therefore The SF variation is parabolic

at x = 0,
$$V_x = \frac{w_1L}{3} + \frac{w_2L}{6} = \frac{L}{6}(2w_1 + w_2)$$

at x=L, $V_x = -\frac{L}{6}(w_1 + 2w_2)$

Bending moment $(\mathbf{M}_{x}) = (\mathbf{M}_{x})_{1} + (\mathbf{M}_{x})_{2} = \frac{\mathbf{w}_{1}\mathbf{L}}{3} \cdot \mathbf{x} + \frac{\mathbf{w}_{1}\mathbf{L}}{6} \cdot \mathbf{x} - \frac{1}{2}\mathbf{w}_{1}\mathbf{x}^{2} - (\frac{\mathbf{w}_{2} - \mathbf{w}_{1}}{6\mathbf{L}}) \cdot \mathbf{x}^{3}$

 \therefore The BM variation is cubic.

at
$$x = 0$$
, $M_x = 0$
at $x = L$, $M_x = 0$

For-2020 (IES,GATE, PSUs) Page 173 of 493

Bending Moment and Shear Force Diagram

S K Mondal's



(xvi) A Simply supported beam carrying a continuously distributed load. The intensity of the load at any point is, $W_x = W \sin\left(\frac{\pi X}{L}\right)$. Where 'x' is the distance from each end of the beam.



We will use Integration method as it is easier in this case.

We know that $\frac{d(V_x)}{dx} = load$ and $\frac{d(M_x)}{dx} = V_x$

Therefore
$$\frac{d(V_x)}{dx} = -w \sin\left(\frac{\pi x}{L}\right)$$

 $d(V_x) = -w \sin\left(\frac{\pi x}{L}\right) dx$

Integrating both side we get

$$\int d(V_x) = -w \int \sin\left(\frac{\pi x}{L}\right) dx \quad \text{or} \quad V_x = +\frac{w \cos\left(\frac{\pi x}{L}\right)}{\frac{\pi}{L}} + A = +\frac{wL}{\pi} \cos\left(\frac{\pi x}{L}\right) + A$$

[where, A = constant of Integration]

Bending Moment and Shear Force Diagram

 $M_x = 0$

Chapter-4 Again we know that

$$\frac{d(M_x)}{dx} = V_x \quad \text{or} \quad d(M_x) = V_x \ dx = \left\{\frac{wL}{\pi}\cos\left(\frac{\pi x}{L}\right) + A\right\}dx$$

Integrating both side we get

$$M_{x} = \frac{\frac{wL}{\pi} \sin\left(\frac{\pi x}{L}\right)}{\frac{\pi}{L}} + Ax + B = \frac{wL^{2}}{\pi^{2}} \sin\left(\frac{\pi x}{L}\right) + Ax + B$$

[Where B = constant of Integration]

Now apply boundary conditions

$$At \ x=0, \qquad M_x=0 \ and \qquad at \ x=L,$$

This gives A = 0 and B = 0

$$\therefore \text{ Shear force } (V_x) = \frac{wL}{\pi} \cos\left(\frac{\pi x}{L}\right) \text{ and } V_{max} = \frac{wL}{\pi} \text{ at } x = 0$$

And $M_x = \frac{wL^2}{\pi^2} \sin\left(\frac{\pi x}{L}\right)$
$$\therefore M_{max} = \frac{wL^2}{\pi^2} \text{ at } x = L/2$$



(xvii) A Simply supported beam with a couple or moment at a distance 'a' from left end.



Considering equilibrium we get

Bending Moment and Shear Force Diagram $\sum M_{\text{A}}=0\,\,gives$

$$\begin{split} R_{B} \times L + M &= 0 \quad \text{or} \quad R_{B} = -\frac{M}{L} \\ \text{and} \quad \sum M_{B} &= 0 \text{ gives} \\ -R_{A} \times L + M &= 0 \quad \text{or} \ R_{A} = \frac{M}{L} \end{split}$$

Now consider any cross-section XX which is at a distance 'x' from left end A and another section YY at a distance 'x' from left end A as shown in figure.



In the region 0 < x < a

Shear force $(V_x) = R_A = \frac{M}{L}$

Bending moment (M_x) = R_A.x = $\frac{M}{L}$.x

In the region a< x < L

Shear force $(V_x) = R_A = \frac{M}{L}$

Bending moment (Mx) = RA.x – M = $\frac{M}{L}$.x - M



B.M Diagram

(xviii) A Simply supported beam with an eccentric load



When the beam is subjected to an eccentric load, the eccentric load is to be changed into a couple = $Force \times$ (distance travel by force)

= P.a (in this case) and a force = P Therefore equivalent load diagram will be



E quivalent loaded beam

Considering equilibrium

 $\sum M_{A} = 0 \text{ gives}$ -P.(L/2) + P.a + R_B×L = 0 orR_B = $\frac{P}{2} - \frac{P.a}{L}$ and R_A + R_B = P gives R_A = $\frac{P}{2} + \frac{P.a}{L}$

Now consider any cross-section XX which is at a distance 'x' from left end A and another section YY at a distance 'x' from left end A as shown in figure.



In the region 0 < x < L/2Shear force $(V_x) = \frac{P}{2} + \frac{P.a}{L}$ Bending moment $(M_x) = R_A \cdot x = \left(\frac{P}{2} + \frac{Pa}{L}\right) \cdot x$ In the region L/2 < x < LShear force $(V_x) = \frac{P}{2} + \frac{Pa}{L} - P = -\frac{P}{2} + \frac{Pa}{L}$ Bending moment $(V_x) = R_A \cdot x - P.(x - L/2) - M$ $= \frac{PL}{2} - \left(\frac{P}{2} - \frac{Pa}{L}\right) \cdot x - Pa$



4.6 Bending Moment diagram of Statically Indeterminate beam

Beams for which reaction forces and internal forces **cannot** be found out from static equilibrium equations alone are called statically indeterminate beam. This type of beam requires deformation equation in addition to static equilibrium equations to solve for unknown forces.

Statically determinate - Equilibrium conditions sufficient to compute reactions.

Statically indeterminate - Deflections (Compatibility conditions) along with equilibrium equations should be used to find out reactions.





$$M_{\rm B} = -\frac{Pa^2b}{L^2}$$





$$R_{A} = R_{B} = \frac{3wL}{16}$$
$$R_{c} = \frac{5wL}{8}$$



Chapter-4Bending Moment and Shear Force DiagramS K Mondal's4.7Load and Bending Moment diagram from Shear Force diagram

OR

Load and Shear Force diagram from Bending Moment diagram

If S.F. Diagram for a beam is given, then

- (i) If S.F. diagram consists of rectangle then the load will be point load
- (ii) If S.F diagram consists of inclined line then the load will be UDL on that portion
- (iii) If S.F diagram consists of parabolic curve then the load will be GVL
- (iv) If S.F diagram consists of cubic curve then the load distribute is parabolic.

After finding load diagram we can draw B.M diagram easily.

If B.M Diagram for a beam is given, then

- (i) If B.M diagram consists of vertical line then a point BM is applied at that point.
- (ii) If B.M diagram consists of inclined line then the load will be free point load
- (iii) If B.M diagram consists of parabolic curve then the load will be U.D.L.
- (iv) If B.M diagram consists of cubic curve then the load will be G.V.L.
- (v) If B.M diagram consists of fourth degree polynomial then the load distribution is parabolic.

Let us take an example: Following is the S.F diagram of a beam is given. Find its loading diagram.



Answer: From A-E inclined straight line so load will be UDL and in AB = 2 m length load = 6 kN if UDL is w N/m then w.x = 6 or w \times 2 = 6 or w = 3 kN/m after that S.F is constant so no force is there. At last a 6 kN for vertical force complete the diagram then the load diagram will be



As there is no support at left end it must be a cantilever beam.


4.8 Point of Contraflexure

In a beam if the bending moment changes sign at a point, the point itself having zero bending moment, the beam changes curvature at this point of zero bending moment and this point is called the point of contra flexure.

Consider a loaded beam as shown below along with the B.M diagrams and deflection diagram.



In this diagram we noticed that for the beam loaded as in this case, the bending moment diagram is partly positive and partly negative. In the deflected shape of the beam just below the bending moment diagram shows that left hand side of the beam is 'sagging' while the right hand side of the beam is 'hogging'. The point C on the beam where the curvature changes from sagging to hogging is a point of contraflexure.

• There can be more than one point of contraflexure in a beam.

Example: The point of contraflexure is a point where(a) Shear force changes sign(c) Bending moment is maximumAnswer. (b)

- [ISRO-2015]
- (b) Bending moment changes sign(d) None of the above

4.9 General expression

•
$$\operatorname{EI} \frac{d^4 y}{dx^4} = -\omega$$

•
$$EI\frac{dy}{dx^3} = V_x$$

•
$$EI\frac{d^2y}{dx^2} = M_{y}$$

•
$$\frac{dy}{dx} = \theta = \text{slope}$$

• $y=\delta$ = Deflection

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Shear Force (S.F.) and Bending Moment (B.M.)

GATE-1. A concentrated force, F is applied (perpendicular to the plane of the figure) on the tip of the bent bar shown in Figure. The equivalent load at a section close to the fixed end is:

- (a) Force F
- (b) Force F and bending moment FL
- (c) Force F and twisting moment FL
- (d) Force F bending moment F L, and twisting moment FL



- GATE-2. The shear force in a beam subjected to pure positive bending is..... (positive/zero/negative) [GATE-1995]
- GATE-2(i) For the cantilever bracket, PQRS, loaded as shown in the adjoining figure(PQ = RS = L, and QR = 2L), which of the following statements is FALSE? [CE: GATE-2011]



- (a) The portion RS has a constant twisting moment with a value of 2WL
- (b) The portion QR has a varying twisting moment with a maximum value of WL.
- (c) The portiona PQ has a varying bending moment with a maximum value of WL
- (d) The portion PQ has no twisting moment

Cantilever

GATE-4. A beam is made up of two identical bars AB and BC, by hinging them together at B. The end A is built-in (cantilevered) and the end C is simplysupported. With the load P acting as shown, the bending moment at A is:



Chapter-4Bending Moment and Shear Force DiagramS K Mondal's(a) Zero(b) $\frac{PL}{2}$ (c) $\frac{3PL}{2}$ (d) Indeterminate

Cantilever with Uniformly Distributed Load

GATE-5.The shapes of the bending moment diagram for a uniform cantilever beam carrying a
uniformly distributed load over its length is:[GATE-2001](a) A straight line(b) A hyperbola(c) An ellipse(d) A parabola

Cantilever Carrying load Whose Intensity varies



Simply Supported Beam Carrying Concentrated Load

GATE-7. A concentrated load of P acts on a simply supported beam of span L at a distance $\frac{L}{3}$ from the left support. The bending moment at the point of application of the load is given by [GATE-2003]

(a) $\frac{PL}{3}$ (b) $\frac{2PL}{3}$ (c) $\frac{PL}{9}$ GATE-8. A simply supported beam carries a load 'P' through a bracket, as shown in Figure. The maximum bending moment in the beam is (a) PI/2 (b) PI/2 + aP/2 (c) PI/2 + aP (d) PI/2 - aP

[GATE-2000, ISRO-2015]

 $(d)\frac{2PL}{d}$

2L

Simply Supported Beam Carrying a Uniformly Distributed Load

Statement for Linked Answer and Questions Q9-Q10:



GATE-15a. A vertical load of 10 kN acts on a hinge located at a distance of L/4 from the roller support Q of a beam of length L (see figure).



Simply Supported Beam Carrying a Load whose Intensity varies Uniformly from Zero at each End to w per Unit Run at the MiD Span

GATE-16. A simply supported beam of length 'l' is subjected to a symmetrical uniformly varying load with zero intensity at the ends and intensity w (load per unit length) at the mid span. What is the maximum bending moment? [IAS-2004]

$3wl^2$	wl^2	wl^2	$5wl^2$
(a) $$	$(b) \overline{12}$	$\frac{(c)}{24}$	$(a) - \frac{12}{12}$

GATE-16a.For the simply supported beam of length L, subjected toa uniformly distributed moment M kN-m per unit length as shown in the figure, the bending moment (in kNm) at the mid-span of the beam is [CE: GATE-2010]



- GATE-16b. A simply supported beam of length L is subjected to a varying distributed load
 $sin(3\pi x/L)$ Nm⁻¹, where the distance x is measured from the left support. The
magnitude of the vertical reaction force in N at the left support is
(a) zero[GATE-2013]
(d) $2L/\pi$ (a) zero(b) $L/3\pi$ (c) L/π (d) $2L/\pi$
- GATE-16c. For a loaded cantilever beam of uniform cross-section, the bending moment (in
N.mm) along the
length is $M(x) = 5x^2+10x$, where x is the distance (in mm) measured
from the free end of the
beam. The magnitude of shear force (in N) in the cross-section
at x = 10 mm is _____.[GATE-2017]
- GATE-17. List-I shows different loads acting on a beam and List-II shows different bending moment distributions. Match the load with the corresponding bending moment diagram.





GATE-18. The bending moment diagram for a beam is given below: [CE: GATE-2005]



GATE-19. A simply supported beam AB has the bending moment diagram as shown in the following figure: [CE: GATE-2006]



The beam is possibly under the action of following loads (a) Couples of M at C and 2M at D (b) Couples of 2M at C and M at D (c) Concentrated loads of $\frac{M}{L}$ at C and $\frac{2M}{L}$ at D (d) Concentrated loads of $\frac{M}{L}$ at C and couple of 2M at D

GATE-20. A simply-supported beam of length 3L is subjected to the loading shown in the figure.



It is given that P = 1 N, L = 1 m and Young's modulus E = 200 GPa. The cross-section is a square with dimension 10 mm X 10 mm. The bending stress (in Pa) at the point A located at the top surface of the beam at a distance of 1.5 L from the left end is ______

(Indicate compressive stress by a negative sign and tensile stress by a positive sign.)

GATE-21. Match List-I (Shear Force Diagrams) beams with List-II (Diagrams of beams with supports and loading) and select the correct answer by using the codes given below the lists: [CE: GATE-2009]



GATE-22. For the overhanging beam shown in figure, the magnitude of maximum bending moment (in kN-m) is _____ [GATE-2015]



Previous 25-Years IES Questions

Shear Force (S.F.) and Bending Moment (B.M.)

[IES-1998] **IES-1**. A beam subjected to a load P is shown in the given figure. The bending moment at the support AA of the beam will be (a) PL (b) PL/2 I./2(c) 2PL (d) zero [IES-1997] **IES-3**. The bending moment (M) is constant over a length segment (I) of a beam. The shearing force will also be constant over this length and is given by [IES-1996] (b) M/2l (c) M/41 (d) None of the above (a) M/l IES-4. A rectangular section beam subjected to a bending moment M varying along its length is required to develop same maximum bending stress at any cross-section. If the depth of the section is constant, then its width will vary as [IES-1995] (b) \sqrt{M} (a) M (c) M^2 (d) 1/M IES-5. **Consider the following statements:** [IES-1995] If at a section distant from one of the ends of the beam, M represents the bending moment. V the shear force and w the intensity of loading, then 1. dM/dx = V2. dV/dx = w3. dw/dx = y (the deflection of the beam at the section) Select the correct answer using the codes given below: (b) 1 and 2 (c) 2 and 3 (d) 1, 2 and 3 (a) 1 and 3 IES-5a Shear force and 200 N bending moment diagrams for a beam D C В ABCD are shown in 300 N figure. It can he concluded that 10 m 25 m ⇒ (a) The beam has three supports (b) End A is fixed (c) A couple of 2000 3000 Nm 3000 Nm Nm acts at C uniformly (d) A distributed load 1000 Nm confined \mathbf{is} to portion BC only 15 m 10 m [IES-2010]

Cantilever

IES-6. The given figure shows a beam BC simply supported at C and hinged at B (free end) of a cantilever AB. The beam and the cantilever carry forces of



 100 kg and 200 kg respectively. The bending moment at B is:
 [IES-1995]

 (a) Zero
 (b) 100 kg-m
 (c) 150 kg-m
 (d) 200 kg-m

Chapter-4			В	ending	Mome	nt and \$	Shear F	orce [Diagram	Ì	SK	Mondal's	
IES-7.	Match List-I with List-II and select the co the lists:					orrect	rrect answer using			the codes given below [IES-1993, 2011]			
		List	t-I						\mathbf{List}	-II			
	(Cor	ditio	on of k	eam)					(Bending moment diagram)			(ram)	
	А.	Sub end	jected of a ca	to bendi ntilever	ng mon	ient at t	he		1. Trian	gle			
	В.	Can load	tilever l over t	carryin he whol	g unifor e length	mly dist ı	tributed		2. Cubic parabola				
	 C. Cantilever carrying linearly varying load from zero at the fixed end to maximum at the support 					ola							
	D.	A be	eam ha	ving loa at the e	.d at the nds	e centre a	and		4. Rectar	ngle			
	Code	es:	Α	В	С	D		Α	В	С	D		
		(a)	4	1	2	3	(b)	4	3	2	1		
		(c)	3	4	2	1	(d)	3	4	1	2		
 IES-8. If the shear force acting at every section of a beam is of the same magnitude and of the same direction then it represents a [IES-1996] (a) Simply supported beam with a concentrated load at the centre. (b) Overhung beam having equal overhang at both supports and carrying equal concentrated loads acting in the same direction at the free ends. (c) Cantilever subjected to concentrated load at the free end. (d) Simply supported beam having concentrated loads of equal magnitude and in the same direction acting at equal distances from the supports. 					o f d								
IES-8a.	IES-8a. Which of the following statements is/are correct?												
1. In uniformly distributed load, the nature of shear force is linear and bending momen						ıt							
-	is parabolic.												
2.	2. In uniformly varying load, the nature of shear force is linear and bending moment is						is						
2	parabolic.												
з.	3. Under no loading condition, the nature of shear force is linear and bending momen					ΙŪ							
Sel	ect th	e cor	rect ar	swer us	ing the	code giv	ven belov	w.		IIES	5-2019 Pı	re.]	

- (a) 1 and 2 (b) 1 and 3
- (c) 2 only (d) 1 only

Cantilever with Uniformly Distributed Load

- IES-9. A uniformly distributed load ω (in kN/m) is acting over the entire length of a 3 m long cantilever beam. If the shear force at the midpoint of cantilever is 6 kN, what is the value of ω ? [IES-2009] (a) 2 (b) 3 (c) 4 (d) 5
- IES-10. Match List-I with List-II and select the correct answer using the code given below the Lists: [IES-2009]



- IES-12. A cantilever beam having 5 m length is so loaded that it develops a shearing force of 20T and a bending moment of 20 T-m at a section 2m from the free end. Maximum shearing force and maximum bending moment developed in the beam under this load are respectively 50 T and 125 T-m. The load on the beam is: [IES-1995]
 - (a) 25 T concentrated load at free end
 - (b) 20T concentrated load at free end
 - (c) 5T concentrated load at free end and 2 T/m load over entire length
 - (d) 10 T/m udl over entire length

Chapter-4 Bending Moment and Shear Force Diagram S K Mondal's Cantilever Carrying Uniformly Distributed Load for a Part of its Length

IES-13. A vertical hanging bar of length L and weighing w N/ unit length carries a load W at the bottom. The tensile force in the bar at a distance Y from the support will be given by [IES-1992]

(a) W + wL (b) W + w(L-y) (c) (W+w)y/L (d) $W + \frac{W}{W}(L-y)$

Cantilever Carrying load Whose Intensity varies

IES-14. A cantilever beam of 2m length supports a triangularly distributed load over its entire length, the maximum of which is at the free end. The total load is 37.5 kN.What is the bending moment at the fixed end? [IES 2007] (a) 50×10^6 N mm (b) 12.5×10^6 N mm (c) 100×10^6 N mm (d) 25×10^6 N mm

Simply Supported Beam Carrying Concentrated Load

- IES-15. Assertion (A): If the bending moment along the length of a beam is constant, then the beam cross section will not experience any shear stress. [IES-1998] Reason (R): The shear force acting on the beam will be zero everywhere along the length.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **NOT**the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true
- IES-16. Assertion (A): If the bending moment diagram is a rectangle, it indicates that the beam is loaded by a uniformly distributed moment all along the length. Reason (R): The BMD is a representation of internal forces in the beam and not the moment applied on the beam. [IES-2002]
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **NOT**the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true
- IES-17. The maximum bending moment in a simply supported beam of length L loaded by a concentrated load W at the midpoint is given by [IES-1996]

(a) WL (b)
$$\frac{WL}{2}$$
 (c) $\frac{WL}{4}$ (d) $\frac{WL}{8}$
IES-18. A simply supported beam is
loaded as shown in the above
figure. The maximum shear force
in the beam will be
(a) Zero (b) W
(c) 2W (d) 4W

[IES-1998]

- IES-19. If a beam is subjected to a constant bending moment along its length, then the shear force will [IES-1997]
 - (a) Also have a constant value everywhere along its length
 - (b) Be zero at all sections along the beam
 - (c) Be maximum at the centre and zero at the ends (d) zero at the centre and maximum at the ends



IES-20(i). A beam ABCD 6 m long is supported at B and C, 3 m apart with overhangs AB = 2 m and CD = 1 m. It carries a uniformly distributed load of 100 KN/m over its entire length: ______ [IES-2015]



The maximum magnitudes of bending moment and shear force are(a) 200 KN-m and 250 KN(b) 200 KN-m and 200KN(c) 50 KN-m and 200 KN(d) 50 KN-m and 250 KN

IES-21. A simply supported beam has equal over-hanging lengths and carries equal concentrated loads P at ends. Bending moment over the length between the supports [IES-2003]

- (b) Is a non-zero constant
- (c) Varies uniformly from one support to the other
 (d) Is maximum at mid-span **IES-21(i).** A beam simply supported at equal distance from the ends carries equal loads at each end. Which of the following statements is true? [IES-2013]
 (a) The bending moment is minimum at the mid-span
 (b) The bending moment is minimum at the support
 (c) The bending moment is minimum at the support
 - (c) The bending moment varies gradually between the supports
 - (d) The bending moment is uniform between the supports
- IES-22. The bending moment diagram for the case shown below will be q as shown in



⁽a) Is zero



IES-26. A beam is simply supported at its ends and is loaded by a couple at its mid-span as shown in figure A. Shear force diagram for the beam is given by the figure.





IES-27. A beam AB is hinged-supported at its ends and is loaded by couple P.c. as shown in the given figure. The magnitude or shearing force at a section x of the beam is: [IES-1993]



IES-27a.Which one of the following is the correct bending moment diagram for a beam which is hinged at the ends and is subjected to a clockwise couple acting at the mid-span? [IES-2018]



Simply Supported Beam Carrying a Uniformly Distributed Load

IES-28. A freely supported beam at its ends carries a central concentrated load, and maximumbending moment is M. If the same load be uniformly distributed over the beam length, then what is the maximum bending moment? [IES-2009] (c) $\frac{M}{3}$ (b) $\frac{M}{2}$

(a) M

Simply Supported Beam Carrying a Load who's Intensity varies uniformly from Zero at each End to w per Unit Run at the MiD Span

A simply supported beam is IES-29. subjected to a distributed loading as shown in the diagram given below: What is the maximum shear force in the beam? (a) WL/3 (b) WL/2 (c) 2WL/3 (d) WL/4



(d) 2M

Simply Supported Beam carrying a Load who's Intensity varies

IES-30. A beam having uniform cross-section carries a uniformly distributed load of intensity q per unit length over its entire span, and its mid-span deflection is δ .

> The value of mid-span deflection of the same beam when the same load is distributed with intensity varying from 2q unit length at one end to zero at the other end is: [IES-1995]

(a) 1/3 δ (b) 1/2 δ (c) 2/3 δ (d) δ

Simply Supported Beam with Equal Overhangs and carrying a Uniformly Distributed Load

IES-31. A beam, built-in at both ends, carries a uniformly distributed load over its entire span as shown in figure-I. Which one of the diagrams given below, represents bending moment distribution along the length of the beam?

[IES-1996]



Bending Moment and Shear Force Diagram

S K Mondal's



The Points of Contraflexure

IES-32.The point of contraflexure is a point where:[IES-2005](a) Shear force changes sign
(c) Shear force is maximum(b) Bending moment changes sign
(d) Bending moment is maximum

IES-33. Match List I with List II and select the correct answer using the codes given below the Lists: [IES-2000]

List-I List-II A. Bending moment is constant 1. Point of contraflexure В. Bending moment is maximum or minimum 2. Shear force changes sign C. Bending moment is zero 3. Slope of shear force diagram is zero over the portion of the beam D. Shear force is zero over the Loading is constant 4. portion of the beam Code: В С D A В С D Α 4 1 $\mathbf{2}$ 3 (b) 3 $\mathbf{2}$ 1 4 (a) $\mathbf{2}$ 1 $\mathbf{2}$ 3 3 1 4 (c)4 (d)

Loading and B.M. diagram from S.F. Diagram

IES-34. The bending moment diagram shown in Fig. I correspond to the shear force diagram in [IES-1999]



IES-35. Bending moment distribution in a built beam is shown in the given





IES-39. The figure given below shows a bending moment diagram for the beam CABD:

Bending Moment and Shear Force Diagram



IES-40. The shear force diagram shown in the following figure is that of a [IES-1994]

- (a) Freely supported beam with symmetrical point load about mid-span.
- (b) Freely supported beam with symmetrical uniformly distributed load about mid-span
 (c) Simply supported beam with positive and negative point loads symmetrical about the mid-span
- (d) Simply supported beam with symmetrical varying load about mid-span



IES-40(i). A part of shear force diagram of the beam is shown in the figure $14 \ensuremath{k} N$



If the bending moment at B is -9kN, then bending moment at C is [IES-2014](a) 40kN(b) 58kN(c) 116kN(d) -80kN

Statically Indeterminate beam

IES-41 Which one of the following is *NOT* a statically indeterminate structure?



Previous 25-Years IAS Questions

Shear Force (S.F.) and Bending Moment (B.M.)

IAS-1. Assertion (A): A beam subjected only to end moments will be free from shearing force.

[IAS-2004] Reason (R): The bending moment variation along the beam length is zero.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IAS-2. Assertion (A): The change in bending moment between two cross-sections of a beam is equal to the area of the shearing force diagram between the two sections.[IAS-1998] Reason (R): The change in the shearing force between two cross-sections of beam due to distributed loading is equal to the area of the load intensity diagram between the two sections.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **NOT**the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true
- IAS-3.The ratio of the area under the bending moment diagram to the flexural rigidity
between any two points along a beam gives the change in [IAS-1998]
(a) Deflection (b) Slope (c) Shear force (d) Bending moment[IAS-1998]

Cantilever

IAS-4. A beam AB of length 2 L having a concentrated load P at its mid-span is hinge supported at its two ends A and B on two identical cantilevers as shown in the given figure. The correct value of bending moment at A is (a) Zero (b) PL12 (c) PL (d) 2 PL



IAS-5. A load perpendicular to the plane of the handle is applied at the free end as shown in the given figure. The values of Shear Forces (S.F.), Bending Moment (B.M.) and torque at the fixed end of the handle have been determined respectively as 400 N, 340 Nm and 100 by a student. Among these values, those of [IAS-1999]



- IAS-6. If the SF diagram for a beam is a triangle with length of the beam as its base, the beam is: [IAS-2007]
 - (a) A cantilever with a concentrated load at its free end
 - (b) A cantilever with udl over its whole span
 - (c) Simply supported with a concentrated load at its mid-point
 - $(d) \quad \ \ {\rm Simply \ supported \ with \ a \ udl \ over \ its \ whole \ span}$

IAS-7. A cantilever carrying a uniformly distributed load is shown in Fig. I. Select the correct B.M. diagram of the cantilever. [IAS-1999]







[IAS-1996]

Cantilever Carrying load Whose Intensity varies

IAS-9. The beam is loaded as shown in Fig. I. Select the correct B.M. diagram

[IAS-1999]



Chapter-4 Bending Moment and Shear Force Diagram S K Mondal's Simply Supported Beam Carrying Concentrated Load

IAS-10. Assertion (A): In a simply supported beam carrying a concentrated load at mid-span, both the shear force and bending moment diagrams are triangular in nature without any change in sign. [IAS-1999]

Reason (R): When the shear force at any section of a beam is either zero or changes sign, the bending moment at that section is maximum.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is \mathbf{NOT} the correct explanation of A
- (c) A is true but R is false
- $(d) \qquad A \ is \ false \ but \ R \ is \ true$

IAS-11. For the shear force to be uniform throughout the span of a simply supported beam, it should carry which one of the following loadings? [IAS-2007]

- (a) A concentrated load at mid-span
- (b) Udl over the entire span
- (c) A couple anywhere within its span
- (d) Two concentrated loads equal in magnitude and placed at equal distance from each support
- IAS-12. Which one of the following figures represents the correct shear force diagram for the loaded beam shown in the given figure I? [IAS-1998; IAS-1995]



Simply Supported Beam Carrying a Uniformly Distributed Load

IAS-13. For a simply supported beam of length fl' subjected to downward load of uniform intensity w, match List-I with List-II and select the correct answer using the codes given below the Lists: [IAS-1997] List-I List-II

	-		
A.	Slope of shear force diagram	1.	$\frac{5wi^4}{384EI}$
B.	Maximum shear force	2.	w
C.	Maximum deflection	3.	$\frac{wl^4}{8}$

4

4

 $\mathbf{2}$

 $\mathbf{2}$

1

3

(a)

(c)

3

1

Simply Supported Beam Carrying a Load whose Intensity varies Uniformly from Zero at each End to w per Unit Run at the MiD Span

(b)

(d)

3

 $\mathbf{2}$

 $\mathbf{2}$

1

4

3

1

4

IAS-14. A simply supported beam of length 'l' is subjected to a symmetrical uniformly varying load with zero intensity at the ends and intensity w (load per unit length) at the mid span. What is the maximum bending moment? [IAS-2004]

$3wl^2$	wl^2	$(a) wl^2$	$5wl^2$
$(a) {8}$	$(0) \frac{12}{12}$	$(c) \overline{24}$	$(0) - \frac{12}{12}$

Simply Supported Beam carrying a Load whose Intensity varies

IAS-15. A simply supported beam of span l is subjected to a uniformly varying load having zero intensity at the left support and w N/m at the right support. The reaction at the right support is: [IAS-2003]

inght support ist			
wl	wl	wl	wl
$(a) \frac{1}{2}$	(b) <u>-</u>	(c)	(d) $\frac{1}{2}$
2	5	4	3

Simply Supported Beam with Equal Overhangs and carrying a Uniformly Distributed Load

IAS-16.	Consider the following statements for a simply supported beam subj	ected to a couple
	at its mid-span:	[IAS-2004]

- 1. Bending moment is zero at the ends and maximum at the centre
- 2. Bending moment is constant over the entire length of the beam
- 3. Shear force is constant over the entire length of the beam
- 4. Shear force is zero over the entire length of the beam

Which of the statements given above are correct?

(a) 1, 3 and 4 (b) 2, 3 and 4 (c) 1 and 3 (d) 2 and 4

IAS-17. Match List-I (Beams) with List-II (Shear force diagrams) and select the correct answer using the codes given below the Lists: [IAS-2001]

Chapter-4

Bending Moment and Shear Force Diagram S K Mondal's



The Points of Contraflexure

- IAS-18.A point, along the length of a beam subjected to loads, where bending moment
changes its sign, is known as the point of[IAS-1996](a) Inflexion(b) Maximum stress(c) Zero shear force(d) Contra flexure
- IAS-19. Assertion (A): In a loaded beam, if the shear force diagram is a straight line parallel to the beam axis, then the bending moment is a straight line inclined to the beam axis. [IAS 1994]

Reason (R): When shear force at any section of a beam is zero or changes sign, the bending moment at that section is maximum.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

Loading and B.M. diagram from S.F. Diagram



[IAS-1997]

IAS-21. The bending moment for a loaded beam is shown below:

[IAS-2003]



The loading on the beam is represented by which one of the followings diagrams? (a) (b)



IAS-22. Which one of the given bending moment diagrams correctly represents that of the loaded beam shown in figure? [IAS-1997]





The shear force diagram is shown above for a loaded beam. The corresponding bending moment diagram is represented by

[IAS-2003]

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For-2020 (IES,GATE, PSUs)

Bending Moment and Shear Force Diagram



- IAS-24. The bending moment diagram for a simply supported beam is a rectangle over a larger portion of the span except near the supports. What type of load does the beam carry? [IAS-2007]
 - (a) A uniformly distributed symmetrical load over a larger portion of the span except near the supports
 - (b) A concentrated load at mid-span
 - (c) Two identical concentrated loads equidistant from the supports and close to mid-point of the beam
 - (d) Two identical concentrated loads equidistant from the mid-span and close to supports

OBJECTIVE ANSWERS

GATE-1. Ans. (c) GATE-2. Ans. Zero GATE-2(i).Ans. (b) GATE-4. Ans. (b) GATE-5. Ans. (d)



GATE-6. Ans. (c)



$$M_{x} = \frac{wx^{2}}{2} - \frac{wx^{3}}{6l}$$

GATE-7. Ans. (d)

$$M_{c} = \frac{Pab}{I} = \frac{P \times \left(\frac{L}{3}\right) \times \left(\frac{2L}{3}\right)}{L} = \frac{2PL}{9}$$



GATE-8. Ans. (b) GATE-9. Ans. (c)



Bending Moment and Shear Force Diagram Chapter-4 $R_1 + R_2 = 3000 \times 2 = 6000 N$ $R_1 \times 4 - 3000 \times 2 \times 1 = 0$ $R_1 = 1500,$ S.F. eqⁿ. at any section x from end A. $R_1 - 3000 \times (x - 2) = 0$ {for x > 2mx = 2.5 m.GATE-10. Ans. (b) Binding stress will be maximum at the outer surface So taking y = 50 mm and $I = \frac{ld^3}{12}$ & $\sigma = \frac{m \times 50}{ld^3/12}$ $m_x = 1.5 \times 10^3 [2000 + x] - \frac{x^2}{2}$ $\therefore m_{2500} = 3.375 \times 10^6 N - mm$ $\therefore \ \sigma = \frac{3.375 \times 10^6 \times 50 \times 12}{30 \times 100^3} = 67.5 \, MPa$ GATE-11. Ans. (a) $M_{max} = \frac{Wl^2}{8} = \frac{120 \times 15^2}{8} \text{ kNm} = 3375 \text{ kNm}$ GATE-12. Ans. (a) Moment of inertia (I) = $\frac{bh^3}{12} = \frac{0.12 \times (0.75)^3}{12} = 4.22 \times 10^{-3} \text{ m}^4$ $\delta_{max} = \frac{5}{384} \frac{wl^4}{El} = \frac{5}{384} \times \frac{120 \times 10^3 \times 15^4}{200 \times 10^9 \times 4.22 \times 10^{-3}} m = 93.75 mm$ GATE-13. Ans. (a) $M_{max} = \frac{Wl^2}{8} = \frac{1.5 \times 6^2}{8} = 6.75 \text{ kNm}$ But not in choice. Nearest choice (a) GATE-14. Ans. (a) $\sigma = \frac{32M}{\pi d^3} = \frac{32 \times 6.75 \times 10^3}{\pi \times (0.075)^2}$ Pa = 162.98MPa

GATE-15. Ans. (c)



M= 5 x 2 = 10 KN

GATE-15a. Ans. (a) In the simply supported part no force et all.

GATE-16. Ans. (b)

GATE-16a. Ans. (*a*)

 \Rightarrow

Let the reaction at the right hand support be V_R upwards. Taking moments about left hand support, we get

$$V_{R} \times L - ML = 0$$

$$V_{R} = M$$

Thus, the reaction at the left hand support $\,V_{\!\scriptscriptstyle\rm L}$ will be M downwards.

... Moment at the mid-span

$$= -M\times \frac{L}{2} + M\times \frac{L}{2} = 0$$

Chapter-4

Bending Moment and Shear Force Diagram

S K Mondal's

Infact the bending moment through out the beam is zero.

GATE-16b.Ans. (b)

GATE-16c. Ans. 110 Range (110 to 110) $\frac{dM_x}{dx} = V_x = 10 \text{ x} + 10 = 10 \text{ x} 10 + 10 = 110$

GATE-17. Ans. (d)

GATE-18. Ans. (c)

The bending moment to the left as well as right of section aa' is constant which means shear force is zero at aa'.

Shear force at
$$bb' = \frac{200 - 100}{2} = 50 \,\text{kN}$$

GATE-19. Ans. (a)

The shear force diagram is



$$R_{A} = R_{B} = \frac{3M}{3L} = \frac{M}{L}$$

GATE-20. Ans. 0 (Zero)

It is a case of BM at the mid span of a simply supported beam, at this point BM changes sign so value is zero.

GATE-21. Ans. (a)

GATE-22. Ans.40 kNm

IES

IES-1. Ans.(b) Load P at end produces moment $\frac{PL}{2}$ in anticlockwise direction. Load P at end produces moment of PL in clockwise direction. Net moment at AA is PL/2.



IES-3. Ans. (d) Dimensional analysis gives choice (d)

IES-4. Ans. (a)
$$\frac{M}{l}$$
 = const. and $l = \frac{bn^{\circ}}{12}$
IES-5. Ans. (b)

IES-5a Ans. (c) A vertical increase in BM diagram entails there is a point moment similarly a vertical increase in SF diagram entails there is a point shear force.

IES-6. Ans. (a)

IES-7. Ans. (b)

IES-8. Ans. (c)

IES-8a. Ans. (d)

Chapter-4

•

$$\frac{\mathrm{dV}_{\mathrm{x}}}{\mathrm{dx}} = -\mathrm{w} \ (\mathrm{load})$$

The value of the distributed load at any point in the beam is equal to the slope of the shear force curve.

•
$$\frac{dM_x}{dx} = V_x$$

The value of the shear force at any point in the beam is equal to the slope of the bending moment curve. **IES-9. Ans. (c)**



Shear force at mid point of cantilever

$$= \frac{\omega l}{2} = 6$$

$$\Rightarrow \qquad \frac{\omega \times 3}{2} = 6$$

$$\Rightarrow \qquad \omega = \frac{6 \times 2}{3} = 4 \text{ kN / m}$$

IES-10. Ans. (b)

IES-11. Ans. (b) Uniformly distributed load on cantilever beam.



IES-12. Ans. (d) IES-13. Ans. (b) IES-14. Ans. (a)





IES-15. Ans. (a) IES-16. Ans. (d) IES-17. Ans. (c) IES-18. Ans. (c) IES-19. Ans. (b) IES-20. Ans. (a) IES-20(i).Ans. b IES-21. Ans. (b)



IES-21(i). Ans. (d)

IES-22. Ans. (a)

IES-23. Ans. (d) Pure bending takes place in the section between two weights W

IES-24. Ans. (d) IES 25 Ang. (a)

IES-25. Ans. (a) IES-26. Ans. (d)

IES-27. Ans. (d) If F be the shearing force at section x (at point A), then taking moments about B, F x 2L = Pc

or
$$F = \frac{Pc}{2I}$$

Thus shearing force in zone
$$x = \frac{Pc}{2L}$$

IES-27a.Ans. (c)



IES-28. Ans. (b)

Bending Moment and Shear Force Diagram



$$\mathsf{B.M}_{\mathsf{Max}} = \frac{\mathsf{WL}}{4} = \mathsf{M}$$

Where the Load is U.D.L. Maximum Bending Moment

$$= \left(\frac{W}{L}\right) \left(\frac{L^2}{8}\right)$$
$$= \frac{WL}{8} = \frac{1}{2} \left(\frac{WL}{4}\right) = \frac{M}{2}$$

IES-29. Ans. (d)





IES-30. Ans. (d)

IES-31. Ans. (d)

IES-32. Ans. (b)

IES-33. Ans. (b)

IES-34. Ans. (b) If shear force is zero, B.M. will also be zero. If shear force varies linearly with length, B.M. diagram will be curved line.

IES-35. Ans. (a)

IES-36. Ans. (a)

IES-37. Ans. (c)

IES-38. Ans. (d) A vertical line in centre of B.M. diagram is possible when a moment is applied there. **IES-38a. Ans.** (d) At the mid point BM is zero and changes its sign.



IES-39. Ans. (a) Load diagram at (a) is correct because B.M. diagram between A and B is parabola which is possible with uniformly distributed load in this region.

Chapter-4

Bending Moment and Shear Force Diagram

IES-40. Ans. (b) The shear force diagram is possible on simply supported beam with symmetrical varying load about mid span.

IES-40(i) Ans. (a) IES-41 Ans. (c)

IAS

- IAS-1. Ans. (a)
- IAS-2. Ans. (b)
- IAS-3. Ans. (b)
- **IAS-4.** Ans. (a)Because of hinge support between beam AB and cantilevers, the bending moment can't be transmitted to cantilever. Thus bending moment at points A and B is zero.
- IAS-5. Ans. (d)

S.F = 400N and BM =
$$400 \times (0.4 + 0.2) = 240$$
Nm

 $Torque = 400 \times 0.25 = 100 \, Nm$

IAS-6. Ans. (b)





Chapter-4 IAS-11. Ans. (c) IAS-12. Ans. (a) IAS-13. Ans. (d)



IAS-21. Ans. (d)

IAS-22. Ans. (c) Bending moment does not depends on moment of inertia. IAS-23. Ans. (a)

IAS-24. Ans. (d)

Previous Conventional Questions with Answers

Conventional Question IES-2005

Question: A simply supported beam of length 10 m carries a uniformly varying load whose intensity varies from a maximum value of 5 kN/m at both ends to zero at the centre of the beam. It is desired to replace the beam with another simply supported beam which will be subjected to the same maximum 'bending moment' and 'shear force' as in the case of the previous one. Determine the length and rate of loading for the second beam if it is subjected to a uniformly distributed load over its whole length. Draw the variation of 'SF' and 'BM' in both the cases.

Answer:



Total load on beam =5× $\frac{10}{2}$ = 25 kN

$$R_{A} = R_{B} = \frac{25}{2} = 12.5 \, kN$$

Take a section X-X from B at a distance x.

For $0 \le x \le 5m$ we get rate of loading

 $\omega = a + bx$ [as lineary varying] at x=0, $\omega = 5 kN / m$

and at x = 5, $\omega = 0$

These two bounday condition gives a = 5 and b = -1 $\therefore \omega = 5 - x$

We know that shear force(V), $\frac{dV}{dx} = -\omega$

or
$$V = \int -\omega dx = -\int (5-x) dx = -5x + \frac{x^2}{2} + c$$

at x = 0, F =12.5 kN (R_B) so c₁ = 12.5
x²

 $\therefore V = -5x + \frac{x}{2} + 12.5$

It is clear that maximum S.F = 12.5 kN

For a beam
$$\frac{dM}{dx} = V$$

or, $M = \int V dx = \int (-5x + \frac{x^2}{2} + 12.5) dx = -\frac{5x^2}{2} + \frac{x^3}{6} + 12.5x + C_2$
at x = 0, M = 0 gives $C_2 = 0$
M = 12.5x - 2.5x² + x³ / 6

am S K Mondal's

Chapter-4

Bending Moment and Shear Force Diagram

for Maximum bending moment at $\frac{dM}{dx} = 0$

or-
$$5x + \frac{x^2}{2} + 12.5 = 0$$

or, $x^2 - 10x + 25 = 0$
or, $x = 5$ means at centre.
So, $M_{max} = 12.5 \times 2.5 - 2.5 \times 5^2 + 5^3 / 6 = 20.83$ kNm



Now we consider a simply supported beam carrying uniform distributed load over whole length (ω KN/m).

Here
$$R_A = R_B = \frac{WL}{2}$$

S.F.at section X-X
 $V_x = +\frac{W\ell}{2} - \omega x$
 $V_{max} = 12.5 \, kN$
B.Mat section X-X
 $M_x = +\frac{W\ell}{2} x - \frac{Wx^2}{2}$
 $\frac{dM_x}{dx} = \frac{WL}{2} - \frac{\omega}{2} \times \left(\frac{L}{2}\right)^2 = \frac{WL^2}{8} = 20.83 - ---(ii)$

 $\textit{Solving}(i)\,\&\,(ii)$ we get L=6.666m and ω =3.75kN/m



Chapter-4 Bending Moment and Shear Force Diagram Conventional Question IES-1996

Question: A Uniform beam of length L is carrying a uniformly distributed load w per unit length and is simply supported at its ends. What would be the maximum bending moment and where does it occur?



Conventional Question AMIE-1996

Question: Calculate the reactions at A and D for the beam shown in figure. Draw the bending moment and shear force diagrams showing all important values.



Answer: Equivalent figure below shows an overhanging beam ABCDF supported by a roller support at A and a hinged support at D. In the figure, a load of 4 kN is applied through a bracket 0.5 m away from the point C. Now apply equal and opposite load of 4 kN at C. This will be equivalent to a anticlockwise couple of the value of $(4 \times 0.5) = 2$ kNm acting at C together with a vertical downward load of 4 kN at C. Show U.D.L. (1 kN/m) over the port AB, a point load of 2 kN vertically downward at F, and a horizontal load of $2\sqrt{3}$ kN as shown.



Chapter-4

Bending Moment and Shear Force Diagram

S K Mondal's



For reaction and A and D.

Let ue assume R_A = reaction at roller A.

 R_{DV} vertically component of the reaction at the hinged support D, and R_{DH} horizontal component of the reaction at the hinged support D.

Obviously $R_{DH}=2\sqrt{3} \text{ kN} (\rightarrow)$

In order to determine RA, takings moments about D, we get

$$R_A \times 6 + 2 \times 1 = 1 \times 2 \times \left(\frac{2}{2} + 2 + 2\right) + 2 + 4 \times 2$$

or $R_A = 3kN$

Also $R_A + R_{DV} = (1 \times 2) + 4 + 2 = 8$

or $R_{DV} = 5kN$ vetrically upward

$$\therefore \text{ Re action at D, } R_{\text{D}} = \sqrt{\left(\text{R}^{2}_{\text{DV}}\right) + \left(\text{R}_{\text{DH}}\right)^{2}} = \sqrt{5^{2} + \left(2\sqrt{3}\right)^{2}} = 6.08 \text{kN}$$

Inclination with horizontal = $\theta = \tan^{-1}\frac{5}{2\sqrt{3}} = 55.3^{\circ}$

S.F. Calculation :

$$V_{F} = -2kN$$

 $V_{D} = -2 + 5 = 3kN$
 $V_{C} = 3 - 4 = -1kN$
 $V_{B} = -1kN$
 $V_{A} = -1 - (1 \times 2) = -3kN$

B.M. Calculation :

$$\begin{split} M_{F} &= 0\\ M_{D} &= -2 \times 1 = -2kNm\\ M_{C} &= \left[-2\left(1+2\right)+5 \times 2\right]+2 = 6kNm \end{split}$$
Bending Moment and Shear Force Diagram



The bending moment increases from 4 kNm in $(i, e., -2(1+2)+5 \times 2)$ to 6 kNm as shown

$$\begin{split} M_{B} &= -2\left(1+2+2\right)+5\left(+2\right)-4\times 2+2 = 4\,kNm\\ M_{P} &= -2\left(1+2+2+\frac{2}{2}\right)+5\left(2+2+1\right)-4\left(2+1\right)+2-1\times 1\times \frac{1}{2}\\ &= 2.5\,kNm\\ M_{A} &= 0 \end{split}$$

Conventional Question GATE-1997

Question: Construct the bending moment and shearing force diagrams for the beam shown in the figure.



Calculation: First find out reaction at B and E. Taking moments, about B, we get

Chapter-4 Bending Moment and Shear Force Diagram

 $R_{E} \times 4.5 + 20 \times 0.5 \times \frac{0.5}{2} + 100 = 50 \times 3 + 40 \times 5$ $R_{E} = 55kN$ or Also, $R_{_B} + R_{_E} = 20 \times 0.5 + 50 + 40$ $\left[\because R_{E} = 55kN\right]$ $R_{\rm B} = 45 k N$ or S.F. Calculation: $V_{r} = -40 \, kN$ $V_{_{\!\rm E}}=-\!40+55=15\,kN$ $V_{\rm D} = 15 - 50 = -35 \, \rm kN$ $V_{_B} = -35 + 45 = 10 \, kN$ B.M. Calculation : $M_G = 0$ $M_{r} = 0$ $M_{\text{E}}=-40\times0.5=-20kNm$ $M_{\scriptscriptstyle D}=-40\times2+55\times1.5=2.5kNm$ $M_{c} = -40 \times 4 + 55 \times 3.5 - 50 \times 2 = -67.5 kNm$ The bending moment increases from -62.5kNm to 100.

$$M_{B} = -20 \times 0.5 \times \frac{0.5}{2} = -2.5 \text{kNm}$$

Conventional Question GATE-1996

Question: Two bars AB and BC are connected by a frictionless hinge at B. The assembly is supported and loaded as shown in figure below. Draw the shear force and bending moment diagrams for the combined beam AC. clearly labelling the important values. Also indicate your sign convention.



Answer: There shall be a vertical reaction at hinge B and we can split the problem in two parts. Then the FBD of each part is shown below





and $M = 75 \times 1.5 = 112.5$ kNm.

Conventional Question IES-1998

Question: A tube 40 mm outside diameter; 5 mm thick and 1.5 m long simply supported at 125 mm from each end carries a concentrated load of 1 kN at each extreme end.

- (i) Neglecting the weight of the tube, sketch the shearing force and bending moment diagrams;
 - (ii) Calculate the radius of curvature and deflection at mid-span. Take the modulus of elasticity of the material as 208 GN/m^2
- Answer: (i) Given, $d_0 = 40 \text{ mm} = 0.04 \text{ m}$; $d_1 = d_0 2t = 40 2 \times 5 = 30 \text{ mm} = 0.03 \text{ m}$;

W = 1kN; E = 208GN / m^2 = 208 × 10²N / m^2 ; I = 1.5; a = 125 mm = 0.125 m





Bending Moment and Shear Force Diagram

 $y = \frac{Wa}{EI} \left[-\frac{x^2}{2} + \frac{Ix}{2} + \frac{a^2}{2} - \frac{aI}{2} \right]$

S K Mondal's

$$0 = -\frac{Wa^3}{2} + \frac{Wa^2l}{2} + C_2$$

$$Wa^3 \quad Wa^2l$$

...

...

$$C_2 = \frac{Wa^3}{2} - \frac{Wa^2I}{2}$$
$$Ely = -\frac{Wax^2}{2} + \frac{Walx}{2} + \left[\frac{Wa^3}{2} - \frac{Wa^2I}{2}\right]$$

At mid – span, i, e., x = 1/2

$$y = \frac{Wa}{El} \left[-\frac{(l/2)^2}{2} + \frac{l \times (l/2)}{2} + \frac{a^2}{2} - \frac{al}{2} \right]$$
$$= \frac{Wa}{El} \left[-\frac{l^2}{8} + \frac{a^2}{2} - \frac{al}{2} \right]$$
$$= \frac{1 \times 1000 \times 0.125}{208 \times 10^9 \times 8.59 \times 10^{-8}} \left[\frac{1.5^2}{8} + \frac{0.125^2}{2} - \frac{0.125 \times 1.5}{2} \right]$$
$$= 0.001366m = 1.366mm$$

It will be in upward direction

Conventional Question IES-2001

Question: What is meant by point of contraflexure or point of inflexion in a beam? Show the same for the beam given below:



Answer: In a beam if the bending moment changes sign at a point, the point itself having zero bending moment, the beam changes curvature at this point of zero bending moment and this point is called the point of contra flexure.



BMD

From the bending moment diagram we have seen that it is between A & C. [If marks are more we should calculate exact point.]



Deflection of Beam

Theory at a Glance (for IES, GATE, PSU)

5.1 Introduction

- We know that the axis of a beam deflects from its initial position under action of applied forces.
- In this chapter we will learn how to determine the elastic deflections of a beam.

Selection of co-ordinate axes

We will not introduce any other co-ordinate system. We use general co-ordinate axis as shown in the figure. This system will be followed in deflection of beam and in shear force and bending moment diagram. Here downward direction will be negative i.e. negative Y-axis. Therefore downward deflection of the beam will be treated as negative.

To determine the value of deflection of beam subjected to a given loading where we will use the

formula,
$$EI\frac{d^2y}{dx^2} = M_x$$
.

Some books fix a co-ordinate axis as shown in the following figure. Here downward direction will be positive i.e. positive Y-axis. Therefore downward deflection of the beam will be treated as positive. As beam is generally deflected in downward directions and this co-ordinate system treats downward deflection is positive deflection.



We use above Co-ordinate system



Some books use above co-ordinate system

To determine the value of deflection of beam subjected to a given loading where we will use the

formula,
$$EI \frac{d^2 y}{dx^2} = -M_x$$
.

Why to calculate the deflections?

- To prevent cracking of attached brittle materials
- To make sure the structure not deflect severely and to "appear" safe for its occupants
- To help analyzing statically indeterminate structures
- Information on deformation characteristics of members is essential in the study of vibrations of machines

Chapter-5 Deflection of Beam Several methods to compute deflections in beam

- Double integration method (*without* the use of singularity functions)
- Macaulay's Method (*with* the use of singularity functions)
- Moment area method
- Method of superposition
- Conjugate beam method
- Castigliano's theorem
- Work/Energy methods

Each of these methods has particular advantages or disadvantages.



Assumptions in Simple Bending Theory

- Beams are initially straight
- The material is homogenous and isotropic i.e. it has a uniform composition and its mechanical properties are the same in all directions
- The stress-strain relationship is linear and elastic
- Young's Modulus is the same in tension as in compression
- Sections are symmetrical about the plane of bending
- Sections which are plane before bending remain plane after bending

Non-Uniform Bending

- In the case of non-uniform bending of a beam, where bending moment varies from section to section, there will be shear force at each cross section which will induce shearing stresses
- Also these shearing stresses cause warping (or out-of plane distortion) of the cross section so that plane cross sections do not remain plane even after bending

5.2 Elastic line or Elastic curve

Chapter-5Deflection of BeamWe have to remember that the differential equation of the elastic line is



Proof: Consider the following simply supported beam with UDL over its length.



From elementary calculus we know that curvature of a line (at point Q in figure)

$$\frac{1}{R} = \frac{\frac{d^2 y}{dx^2}}{\left\{1 + \left(\frac{dy}{dx}\right)^2\right\}^{3/2}}$$

where R = radius of curvature

For small deflection, $\frac{dy}{dx} \approx 0$ or $\frac{1}{R} \approx \frac{d^2y}{dx^2}$

$$\sigma_{\rm x} = \frac{-(M_{\rm x}).y}{I}$$

From strain relation we get

$$\frac{1}{R} = -\frac{\varepsilon_x}{y} \text{ and } \varepsilon_x = -\frac{\sigma_x}{E}$$

$$\therefore \quad \frac{1}{R} = \frac{M_x}{EI}$$
Therefore $\frac{d^2y}{dx^2} = \frac{M_x}{EI}$
or EI $\frac{d^2y}{dx^2} = M_x$

5.3 General expression

From the equation $EI \frac{d^2 y}{dx^2} = M_x$ we may easily find out the following relations.

• $EI\frac{d^4y}{dx^4} = -\omega$ Shear force density (Load)

•
$$EI\frac{d^3y}{dx^3} = V_x$$
 Shear force

•
$$EI\frac{d^2y}{dx^2} = M_x$$
 Bending moment

•
$$\frac{dy}{dx} = \theta = slope$$

- $y = \delta$ = Deflection, Displacement
- Flexural rigidity = *EI*

5.4 Double integration method (without the use of singularity functions)

•
$$V_x = \int -\omega dx$$

•
$$M_x = \int V_x dx$$

•
$$EI\frac{d^2y}{dx^2} = M_x$$

•
$$\theta = Slope = \frac{1}{EI} \int M_x dx$$

•
$$\delta = Deflection = \int \theta dx$$

4-step procedure to solve deflection of beam problems by double integration method

Step 1: Write down boundary conditions (Slope boundary conditions and displacement boundary conditions), analyze the problem to be solved

Step 2: Write governing equations for,
$$EI \frac{d^2 y}{dx^2} = M_x$$

Deflection of Beam

Step 3: Solve governing equations by integration, results in expression with unknown integration constants

Step 4: Apply boundary conditions (determine integration constants)

Following table gives boundary conditions for different types of support.



Chapter-5 Deflection of Beam S K Mondal's Using double integration method we will find the deflection and slope of the following loaded beams one by one.

- (i) A Cantilever beam with point load at the free end.
- (ii) A Cantilever beam with UDL (uniformly distributed load)
- (iii) A Cantilever beam with an applied moment at free end.
- (iv) A simply supported beam with a point load at its midpoint.
- (v) A simply supported beam with a point load NOT at its midpoint.
- (vi) A simply supported beam with UDL (Uniformly distributed load)
- (vii) A simply supported beam with triangular distributed load (GVL) gradually varied load.
- (viii) A simply supported beam with a moment at mid span.
- (ix) A simply supported beam with a continuously distributed load the intensity of which at any

point 'x' along the beam is
$$W_x = W \sin\left(\frac{\pi X}{L}\right)$$

(i) A Cantilever beam with point load at the free end.

We will solve this problem by double integration method. For that at first we have to calculate (M_x) . Consider any section XX at a distance 'x' from free end which is left end as shown in figure.



$$\therefore$$
 M_x = - P.x

We know that differential equation of elastic line

$$\mathsf{EI} \; \frac{\mathsf{d}^2 \mathsf{y}}{\mathsf{d} \mathsf{x}^2} = M_{\mathsf{x}} = -P.\mathsf{x}$$

Integrating both side we get

$$\int EI \frac{d^2 y}{dx^2} = -P \int x \, dx$$

or EI $\frac{dy}{dx} = -P \cdot \frac{x^2}{2} + A$ (i)

Chapter-5 Deflection of Beam Again integrating both side we get

S K Mondal's

$$EI\int dy = \int \left(P\frac{x^2}{2} + A\right) dx$$

or $EIy = -\frac{Px^3}{6} + Ax + B$ (ii)

Where A and B is integration constants.

Now apply boundary condition at fixed end which is at a distance x = L from free end and we also know that at fixed end

at
$$x = L$$
, $y = 0$
at $x = L$, $\frac{dy}{dx} = 0$

from equation (ii) EIL = $-\frac{PL^3}{6} + AL + B$ (iii)

from equation (i) EI.(0) = $-\frac{PL^2}{2}$ + A(iv)

Solving (iii) & (iv) we get
$$A = \frac{PL^2}{2}$$
 and $B = -\frac{PL^3}{3}$

Therefore,
$$y = -\frac{Px^3}{6EI} + \frac{PL^2x}{2EI} - \frac{PL^3}{3EI}$$

The slope as well as the deflection would be maximum at free end hence putting x = 0 we get

$$y_{max} = -\frac{PL^3}{3EI}$$
 (Negative sign indicates the deflection is downward)
(Slope) = 0 = PL^2

$$(\text{Slope})_{\text{max}} = \theta_{\text{max}} = \frac{\text{PL}^2}{2\text{EI}}$$

Remember for a cantilever beam with a point load at free end.

Downward deflection at free end,
$$\left(\delta \right) = \frac{PL^3}{3EI}$$

And slope at free end, $\left(\theta \right) = \frac{PL^2}{2EI}$

S K Mondal's



We will now solve this problem by double integration method, for that at first we have to calculate (M_x) . Consider any section XX at a distance 'x' from free end which is left end as shown in figure.

$$\therefore M_x = -(w.x) \cdot \frac{x}{2} = -\frac{wx^2}{2}$$

We know that differential equation of elastic line

$$\mathsf{EI}\frac{\mathsf{d}^2\mathsf{y}}{\mathsf{d}\mathsf{x}^2} = -\frac{\mathsf{w}\mathsf{x}^2}{2}$$

Integrating both sides we get

$$\int EI \frac{d^2 y}{dx^2} = \int -\frac{wx^2}{2} dx$$

or $EI \frac{dy}{dx} = -\frac{wx^3}{6} + A$ (i)

Again integrating both side we get

$$EI\int dy = \int \left(-\frac{wx^3}{6} + A \right) dx$$

or $EIy = -\frac{wx^4}{24} + Ax + B.....(ii)$
[where A and B are integration constants]

Now apply boundary condition at fixed end which is at a distance x = L from free end and we also know that at fixed end.

at
$$x = L$$
, $y = 0$
at $x = L$, $\frac{dy}{dx} = 0$

from equation (i) we get $EI \times (0) = \frac{-wL^3}{6} + A \text{ or } A = \frac{+wL^3}{6}$

from equation (ii) we get

et
$$EI.y = -\frac{wL^4}{24} + A.L + B$$

or $B = -\frac{wL^4}{8}$

The slope as well as the deflection would be maximum at the free end hence putting x = 0, we get

$$y_{max} = -\frac{wL^4}{8EI}$$
 [Negative sign indicates the deflection is downward]
 $(slope)_{max} = \theta_{max} = \frac{wL^3}{6EI}$

Remember: For a cantilever beam with UDL over its whole length,

Maximum deflection at free end
$$\left(\delta \right) = \frac{WL^4}{8EI}$$

Maximum slope, $\left(\theta \right) = \frac{WL^3}{6EI}$

(iii) A Cantilever beam of length 'L' with an applied moment 'M' at free end.



Consider a section XX at a distance 'x' from free end, the bending moment at section XX is

 $(M_x) = -M$

We know that differential equation of elastic line

or
$$EI\frac{d^2y}{dx^2} = -M$$

Integrating both side we get

or
$$EI\int \frac{d^2y}{dx^2} = -\int M dx$$

or $EI\frac{dy}{dx} = -Mx + A \dots (i)$

r-5 Deflection of Beam Again integrating both side we get

S K Mondal's

$$EI\int dy = \int (M x + A) dx$$

or $EI y = -\frac{Mx^{2}}{2} + Ax + B$...(ii)

Where A and B are integration constants.

applying boundary conditions in equation (i) &(ii)

at
$$x = L$$
, $\frac{dy}{dx} = 0$ gives $A = ML$
at $x = L$, $y = 0$ gives $B = \frac{ML^2}{2} - ML^2 = -\frac{ML^2}{2}$
Therefore deflection equation is $y = -\frac{Mx^2}{2EI} + \frac{MLx}{EI} - \frac{ML^2}{2EI}$

Which is the equation of elastic curve.

∴ Maximum deflection at free end

... Maximum slope at free end (heta)

Let us take a funny example: A cantilever beam AB of length 'L' and uniform flexural rigidity EI has a bracket BA (attached to its free end. A vertical downward force P is applied to free end C of the bracket. Find the ratio a/L required in order that the deflection of point A is zero. [ISRO – 2008, GATE-2014]



We may consider this force 'P' and a moment (P.a) act on free end A of the cantilever beam.

$$M = P.a \bigwedge^{1} \leftarrow L \longrightarrow B$$

Due to point load 'P' at free end 'A' downward deflection $(\delta) = \frac{PL^3}{3EI}$

(It is downward)

Deflection of Beam

Due to moment M = P.a at free end 'A' upward deflection $(\delta) = \frac{ML^2}{2EI} = \frac{(P.a)L^2}{2EI}$

For zero deflection of free end A

$$\frac{PL^{3}}{3EI} = \frac{(P.a)L^{2}}{2EI}$$

or
$$\frac{a}{L} = \frac{2}{3}$$

(iv) A simply supported beam with a point load P at its midpoint.

A simply supported beam AB carries a concentrated load P at its midpoint as shown in the figure.



We want to locate the point of maximum deflection on the elastic curve and find its value.

In the region 0 < x < L/2

Bending moment at any point x (According to the shown co-ordinate system)

$$\mathbf{M}_{\mathbf{x}} = \left(\frac{\mathsf{P}}{\mathsf{2}}\right) \mathbf{.} \mathsf{X}$$

and In the region L/2 < x < L

$$M_x = \frac{P}{2}(x - L/2)$$

We know that differential equation of elastic line

$$EI\frac{d^2y}{dx^2} = \frac{P}{2}.x$$

(In the region 0 < x < L/2)

Integrating both side we get

or EI
$$\int \frac{d^2 y}{dx^2} = \int \frac{P}{2} x \, dx$$

or EI $\frac{dy}{dx} = \frac{P}{2} \cdot \frac{x^2}{2} + A$ (i)

Again integrating both side we get

EI
$$\int dy = \int \left(\frac{P}{4}x^2 + A\right) dx$$

or EI y = $\frac{Px^3}{12} + Ax + B$ (ii)

[Where A and B are integrating constants]

at x = 0, y = 0
at x = L/2,
$$\frac{dy}{dx} = 0$$

A = $-\frac{PL^2}{16}$ and B = 0
 \therefore Equation of elastic line, $y = \frac{Px^3}{12} - \frac{PL^{12}}{16}x$
Maximum deflection at mid span (x = L/2) $\left(\mathcal{S} \right) = \frac{PL^3}{48E1}$
and maximum slope at each end $\left(\theta \right) = \frac{PL^2}{16E1}$

(v) A simply supported beam with a point load 'P' NOT at its midpoint.

A simply supported beam AB carries a concentrated load P as shown in the figure.



We have to locate the point of maximum deflection on the elastic curve and find the value of this deflection. Taking co-ordinate axes x and y as shown below



For the bending moment we have

In the region $0 \le x \le a$,

And, In the region $a \le x \le L$, $M_x = -\frac{P.a}{L}(L - x)$

So we obtain two differential equation for the elastic curve.

 $M_x = \left(\frac{P.a}{L}\right).x$

$$EI\frac{d^{2}y}{dx^{2}} = \frac{P.a}{L}.x \qquad \text{for } 0 \le x \le a$$

and
$$EI\frac{d^{2}y}{dx^{2}} = -\frac{P.a}{L}.(L-x) \qquad \text{for } a \le x \le L$$

Successive integration of these equations gives

EI
$$\frac{dy}{dx} = \frac{P.a}{L} \cdot \frac{x^2}{2} + A_1$$
(i) for $o \le x \le a$
EI $\frac{dy}{dx} = P.a x - \frac{P.a}{L} x^2 + A_2$ (ii) for $a \le x \le L$

El y =
$$\frac{P.a}{L} \cdot \frac{x^3}{6} + A_1 x + B_1$$
(iii) for $0 \le x \le a$

El y = P.a
$$\frac{x^2}{2} - \frac{P.a}{L} \cdot \frac{x^3}{6} + A_2 x + B_2 \dots$$
 (iv) for a $\le x \le L$

Where A_1 , A_2 , B_1 , B_2 are constants of Integration.

Now we have to use Boundary conditions for finding constants:

BC^S (a) at
$$x = 0, y = 0$$

(b) at $x = L, y = 0$
(c) at $x = a, \left(\frac{dy}{dx}\right) =$ Same for equation (i) & (ii)

(d) at x = a, y = same from equation (iii) & (iv)

We get

$$A_1 = \frac{Pb}{6L} (L^2 - b^2);$$
 $A_2 = \frac{P.a}{6L} (2L^2 + a^2)$

and
$$B_1 = 0$$
; $B_2 = Pa^3 / 6EI$

Therefore we get two equations of elastic curve

For a > b, the maximum deflection will occur in the left portion of the span, to which equation (v) applies. Setting the derivative of this expression equal to zero gives

x =
$$\sqrt{\frac{a(a+2b)}{3}} = \sqrt{\frac{(L-b)(L+b)}{3}} = \sqrt{\frac{L^2 - b^2}{3}}$$

at that point a horizontal tangent and hence the point of maximum deflection substituting this value of x

into equation (v), we find,
$$y_{max} = \frac{P.b(L^2 - b^2)^{3/2}}{9\sqrt{3}. EIL}$$

Case $-\mathbf{I}$: if a = b = L/2 then

Maximum deflection will be at
$$x = \sqrt{\frac{L^2 - (L/2)^2}{3}} = L/2$$

i.e. at mid point

and
$$y_{max} = (\delta) = \frac{P.(L/2) \times \{L^2 - (L/2)^2\}^{3/2}}{9\sqrt{3} EIL} = \frac{PL^3}{48EI}$$

(vi) A simply supported beam with UDL (Uniformly distributed load)

A simply supported beam AB carries a uniformly distributed load (UDL) of intensity w/unit length over its whole span L as shown in figure. We want to develop the equation of the elastic curve and find the maximum deflection δ at the middle of the span.



Taking co-ordinate axes x and y as shown, we have for the bending moment at any point x

$$M_x = \frac{wL}{2} \cdot x - w \cdot \frac{x^2}{2}$$

Then the differential equation of deflection becomes

EI
$$\frac{d^2y}{dx^2} = M_x = \frac{wL}{2}.x - w.\frac{x^2}{2}$$

Integrating both sides we get

EI
$$\frac{dy}{dx} = \frac{wL}{2} \cdot \frac{x^2}{2} - \frac{w}{2} \cdot \frac{x^3}{3} + A$$
(i)

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Again Integrating both side we get

El y =
$$\frac{wL}{2} \cdot \frac{x^3}{6} - \frac{w}{2} \cdot \frac{x^4}{12} + Ax + B$$
(ii)

Where A and B are integration constants. To evaluate these constants we have to use boundary conditions.

at
$$x = 0, y = 0$$
 gives $B = 0$
at $x = L/2, \quad \frac{dy}{dx} = 0$ gives $A = -\frac{wL^3}{24}$

Therefore the equation of the elastic curve

$$y = \frac{wL}{12EI} \cdot x^{3} - \frac{w}{24EI} \cdot x^{4} - \frac{wL^{3}}{12EI} \cdot x = \frac{wx}{24EI} \left[L^{3} - 2L \cdot x^{2} + x^{3} \right]$$

The maximum deflection at the mid-span, we have to put x = L/2 in the equation and obtain



And Maximum slope $\theta_A = \theta_B$ at the left end A and at the right end b is same putting x = 0 or x = L Therefore

we get Maximum slope
$$\left(\theta \right) = rac{WL^3}{24EI}$$

(vii) A simply supported beam with triangular distributed load (GVL) gradually varied load.

A simply supported beam carries a triangular distributed load (GVL) as shown in figure below. We have to find equation of elastic curve and find maximum deflection (δ) .



In this (GVL) condition, we get

Deflection of Beam

S K Mondal's

EI
$$\frac{d^4y}{dx^4} = load = -\frac{W}{L}.x$$
(i)

Separating variables and integrating we get

EI
$$\frac{d^3y}{dx^3} = (V_x) = -\frac{wx^2}{2L} + A$$
(ii)

Again integrating thrice we get

EI
$$\frac{d^2y}{dx^2} = M_x = -\frac{wx^3}{6L} + Ax + B$$
(iii)

EI
$$\frac{dy}{dx} = -\frac{wx^{*}}{24L} + \frac{Ax^{2}}{2} + Bx + C$$
(iv)

EI y =
$$-\frac{wx^5}{120L} + \frac{Ax^3}{6} + \frac{Bx^2}{2} + Cx + D$$
(v)

Where A, B, C and D are integration constant.

$$A = \frac{wL}{6}$$
, $B = 0$, $C = -\frac{7wL^3}{360}$, $D = 0$

Therefore $y = -\frac{wx}{360EIL} \{7L^4 - 10L^2x^2 + 3x^4\}$ (negative sign indicates downward deflection)

To find maximum deflection δ , we have $\frac{dy}{dx} = 0$

And it gives x = 0.519 L and maximum deflection $(\delta) = 0.00652 \frac{WL^4}{EI}$

(viii) A simply supported beam with a moment at mid-span

A simply supported beam AB is acted upon by a couple M applied at an intermediate point distance 'a' from the equation of elastic curve and deflection at point where the moment acted.



Considering equilibrium we get $R_A = \frac{M}{L}$ and $R_B = -\frac{M}{L}$

Taking co-ordinate axes x and y as shown, we have for bending moment

In the region $0 \le x \le a$, $M_x = \frac{M}{L} \cdot x$

In the region $a \le x \le L$, $M_x = \frac{M}{L}x - M$

Deflection of Beam

$$EI\frac{d^{-}y}{dx^{2}} = \frac{M}{L}.x \qquad \text{for } 0 \le x \le a$$

and $EI\frac{d^{2}y}{dx^{2}} = \frac{M}{L}.x - M \qquad \text{for } a \le x \le L$

Successive integration of these equation gives

$$EI\frac{dy}{dx} = \frac{M}{L} \cdot \frac{x^2}{2} + A_1 \qquad \dots (i) \qquad \text{for } 0 \le x \le a$$
$$EI\frac{dy}{dx} = \frac{M}{L} = \frac{x^2}{2} - Mx + A_2 \qquad \dots (ii) \qquad \text{for } a \le x \le L$$

and El y =
$$\frac{M}{L}$$
. $\frac{x^3}{\sigma}$ + A₁x + B₁(iii) for $0 \le x \le a$

El y =
$$\frac{M}{L} \frac{x^2}{\sigma} - \frac{Mx^2}{2} + A_2 x + B_2$$
(iv) for a $\leq x \leq L$

Where A_1 , A_2 , B_1 and B_2 are integration constants.

To finding these constants boundary conditions

(a) at x = 0, y = 0(b) at x = L, y = 0(c) at x = a, $\left(\frac{dy}{dx}\right) =$ same form equation (i) & (ii)

(d) at x = a, y = same form equation (iii) & (iv)

$$A_1 = -M.a + \frac{ML}{3} + \frac{Ma^2}{2L}, A_2 = \frac{ML}{3} + \frac{Ma^2}{2L}$$

 $B_1 = 0, B_2 = \frac{Ma^2}{2}$

With this value we get the equation of elastic curve

$$\begin{split} y &= -\frac{Mx}{6L} \Big\{ 6aL - 3a^2 - x^2 - 2L^2 \Big\} & \qquad \text{for } 0 \leq x \leq a \\ \therefore \text{ deflection of } x = a, \\ y &= \frac{Ma}{3EIL} \Big\{ 3aL - 2a^2 - L^2 \Big\} \end{split}$$

(ix) A simply supported beam with a continuously distributed load the intensity of which at any point 'x' along the beam is $w_x = w \sin\left(\frac{\pi x}{L}\right)$



At first we have to find out the bending moment at any point 'x' according to the shown co-ordinate system. We know that

 $\frac{d(V_x)}{dx} = -w\sin\left(\frac{\pi x}{L}\right)$

Integrating both sides we get

$$\int d(V_x) = -\int w \sin\left(\frac{\pi x}{L}\right) dx + A$$

or $V_x = +\frac{wL}{\pi} \cdot \cos\left(\frac{\pi x}{L}\right) + A$

and we also know that

$$\frac{d(M_x)}{dx} = V_x = \frac{wL}{\pi} \cos\left(\frac{\pi x}{L}\right) + A$$

Again integrating both sides we get

$$\int d(M_x) = \int \left\{ \frac{wL}{\pi} \cos\left(\frac{\pi x}{L}\right) + A \right\} dx$$

or $M_x = \frac{wL^2}{\pi^2} \sin\left(\frac{\pi x}{L}\right) + Ax + B$

Where A and B are integration constants, to find out the values of A and B. We have to use boundary conditions

at
$$x = 0$$
, $M_x =$

and at x = L, $M_x = 0$

From these we get A = B = 0. Therefore
$$M_x = \frac{wL^2}{\pi^2} sin\left(\frac{\pi x}{L}\right)$$

0

So the differential equation of elastic curve

EI
$$\frac{d^2y}{dx^2} = M_x = \frac{wL^2}{\pi^2} \sin\left(\frac{\pi x}{L}\right)$$

Successive integration gives

$$EI\frac{dy}{dx} = -\frac{wL^{3}}{\pi^{3}}\cos\left(\frac{\pi x}{L}\right) + C \qquad \dots \dots (i)$$

$$EIy = -\frac{wL^{4}}{\pi^{4}}\sin\left(\frac{\pi x}{L}\right) + Cx + D \qquad \dots \dots (ii)$$

Where C and D are integration constants, to find out C and D we have to use boundary conditions

at
$$x = 0$$
, $y = 0$
at $x = L$, $y = 0$

and that give C = D = 0

Therefore slope equation $EI\frac{dy}{dx} = -\frac{wL^3}{\pi^3}cos\left(\frac{\pi x}{L}\right)$

and Equation of elastic curve $y = -\frac{wL^4}{\pi^4 EI} sin\left(\frac{\pi x}{L}\right)$

(-ive sign indicates deflection is downward)

Deflection will be maximum if
$$sin\left(\frac{\pi x}{L}\right)$$
 is maximum

 $\sin\left(\frac{\pi \mathbf{x}}{\mathsf{L}}\right) = 1$ or $\mathbf{x} = \mathsf{L}/2$

and Maximum downward deflection $(\delta) = \frac{WL^4}{\pi^4 EI}$ (downward).

5.5 Macaulay's Method (Use of singularity function)

- When the beam is subjected to point loads (but several loads) this is very convenient method for determining the deflection of the beam.
- In this method we will write single moment equation in such a way that it becomes continuous for entire length of the beam in spite of the discontinuity of loading.
- After integrating this equation we will find the integration constants which are valid for entire length of the beam. This method is known as *method of singularity constant*.

Procedure to solve the problem by Macaulay's method

Step – I: Calculate all reactions and moments

Step – II: Write down the moment equation which is valid for all values of x. This must contain brackets.

Step – III: Integrate the moment equation by a typical manner. Integration of (x-a) will be

$$\frac{(x-a)^2}{2} \operatorname{not} \left(\frac{x^2}{2} - ax \right) \text{ and integration of } (x-a)^2 \text{ will be } \frac{(x-a)^3}{3} \text{ so on.}$$

Step – **IV:** After first integration write the first integration constant (A) after first terms and after second time integration write the second integration constant (B) after A.x. Constant A and B are valid for all values of x.

Step – V: Using Boundary condition find A and B at a point x = p if any term in Macaulay's method, (x-a) is negative (-ive) the term will be neglected.

(i) Let us take an example: A simply supported beam AB length 6m with a point load of 30 kN is applied at a distance 4m from left end A. Determine the equations of the elastic curve between each change of load point and the maximum deflection of the beam.



Answer: We solve this problem using Macaulay's method, for that first writes the general momentum equation for the last portion of beam BC of the loaded beam.

EI
$$\frac{d^2y}{dx^2} = M_x = 10x |-30(x-4)|$$
 N.m(i)

By successive integration of this equation (using Macaulay's integration rule

e.g $\int (x-a) dx = \frac{(x-a)^2}{2}$) We get

Chapter-5 Deflection of Beam EI $\frac{dy}{dx} = 5x^2 + A | -15(x-4)^2 | N.m^2$(ii) and EI $y = \frac{5}{2}x^3 + Ax + B | -5(x-4)^3 | N.m^3$(iii)

Where A and B are two integration constants. To evaluate its value we have to use following boundary conditions.

S K Mondal's

at x = 0, y = 0

at
$$x = 6m$$
, $y = 0$

Note: When we put x = 0, x - 4 is negative (-ive) and this term will *not* be considered for x = 0, so our equation will be EI $y = \frac{5}{3}x^3 + Ax + B$, and at x = 0, y = 0 gives B = 0

But when we put x = 6, x-4 is positive (+ive) and this term will be considered for x = 6, y = 0 so our equation will be EI $y = \frac{5}{3}X^3 + Ax + 0 - 5 (x - 4)^3$

This gives

and

EI .(0) =
$$\frac{5}{3}$$
.6³ + A.6 + 0 - 5(6 - 4)³

So our slope and deflection equation will be

EI
$$\frac{dy}{dx} = 5x^2 - 53 \left| -15(x - 4)^2 \right|$$

and EI $y = \frac{5}{3}x^3 - 53x + 0 \left| -5(x - 4)^3 \right|$

Now we have two equations for entire section of the beam and we have to understand how we use these equations. Here if x < 4 then x - 4 is negative so this term will be deleted. That so why in the region $0 \le x \le 4m$ we will neglect (x - 4) term and ourslope and deflection equation will be

EI
$$\frac{dy}{dx} = 5x^2 - 53$$

and EI $y = \frac{5}{3}x^3 - 53x$

ar

But in the region $4m < x \le 6m$, (x - 4) is positive so we include this term and our slope and deflection equation will be

EI
$$\frac{dy}{dx} = 5x^2 - 53 - 15(x - 4)^2$$

EI $y = \frac{5}{3}x^3 - 53x - 5(x - 4)^3$

Now we have to find out maximum deflection, but we don't know at what value of 'x' it will be maximum. For this assuming the value of 'x' will be in the region $0 \le x \le 4m$.

Deflection (y) will be maximum for that $\frac{dy}{dx} = 0$ or $5x^2 - 53 = 0$ or x = 3.25 m as our calculated x is in the region $0 \le x \le 4m$; at x = 3.25 m deflection will be maximum

or $EI y_{max} = \frac{5}{3} \times 3.25^3 - 53 \times 3.25$

Deflection of Beam

 $y_{max} = -\frac{115}{\Gamma}$ (-ive sign indicates downward deflection) or

But if you have any doubt that Maximum deflection may be in the range of $4 < x \le 6m$, use EIy = $5x^2 - 53x$ $-5 (x - 4)^3$ and find out x. The value of x will be absurd that indicates the maximum deflection will not occur in the region $4 < x \le 6m$.

Deflection (y) will be maximum for that $\frac{dy}{dx} = 0$

- $5x^2 53 15(x 4)^2 = 0$ or
- $10x^2 120x + 293 = 0$ or

x = 3.41 m or 8.6 m or

Both the value fall outside the region $4 < x \le 6m$ and in this region $4 < x \le 6m$ and in this region maximum deflection will not occur.

Now take an example where Point load, UDL and Moment applied simultaneously in a (ii) beam:

Let us consider a simply supported beam AB (see Figure) of length 3m is subjected to a point load 10 kN, UDL = 5 kN/m and a bending moment M = 25 kNm. Find the deflection of the beam at point D if flexural rigidity (EI) = 50 KNm^2 .



Answer: Considering equilibrium

$$\begin{split} &\sum M_{\text{A}} = 0 \text{ gives} \\ &-10 \times 1 - 25 - (5 \times 1) \times (1 + 1 + 1/2) + R_{\text{B}} \times 3 = 0 \\ &\text{or } R_{\text{B}} = 15.83 \text{kN} \\ &R_{\text{A}} + R_{\text{B}} = 10 + 5 \times 1 \text{ gives } R_{\text{A}} = -0.83 \text{kN} \end{split}$$

We solve this problem using Macaulay's method, for that first writing the general momentum equation for the last portion of beam, DB of the loaded beam.

EI
$$\frac{d^2y}{dx^2} = M_x = -0.83x |-10(x-1)| + 25(x-2)^0 |-\frac{5(x-2)^2}{2}|$$

By successive integration of this equation (using Macaulay's integration rule

e.g $\int (x-a)dx = \frac{(x-a)^2}{2}$ We get

Deflection of Beam

S K Mondal's

EI
$$\frac{dy}{dx} = -\frac{0.83}{2} \cdot x^2 + A \left| -5(x-1)^2 \right| + 25(x-2) \left| -\frac{5}{6}(x-2)^3 \right|$$

and Ely = $-\frac{0.83}{6} x^3 + Ax + B \left| -\frac{5}{3}(x-1)^3 \right| + \frac{25}{2}(x-2)^2 \left| -\frac{5}{24}(x-2)^4 \right|$

Where A and B are integration constant we have to use following boundary conditions to find out A & B.

at x = 0, y = 0at x = 3m, y = 0

Therefore B = 0

and
$$0 = -\frac{0.83}{6} \times 3^3 + A \times 3 + 0 \left| -\frac{5}{3} \times 2^3 \right| + 12.5 \times 1^2 \left| -\frac{5}{24} \times 1^4 \right|$$

or A = 1.93

$$\begin{split} & \mathsf{Ely} = -0.138x^3 + 1.93x \, \left| -1.67 \left(x - 1 \right)^3 \, \right| \, + 12.5 \left(x - 2 \right)^2 \left| -0.21 \left(x - 2 \right)^4 \, \right| \\ & \mathsf{Deflextion \ at point \ D \ at \ x = 2m} \\ & \mathsf{Ely}_{\mathsf{D}} = -0.138 \times 2^3 + 1.93 \times 2 - 1.67 \times 1^3 = -8.85 \\ & \mathsf{or} \ \ y_{\mathsf{D}} = -\frac{8.85}{\mathsf{El}} = -\frac{8.85}{50 \times 10^3} \mathsf{m} \ (-\mathsf{ive \ sign \ indicates \ deflection \ downward}) \\ & = 0.177 \mathsf{mm} (\mathsf{downward}). \end{split}$$

(iii) A simply supported beam with a couple M at a distance 'a' from left end

If a couple acts we have to take the distance in the bracket and this should be raised to the power zero. i.e. $M(x - a)^0$. Power is zero because $(x - a)^0 = 1$ and unit of $M(x - a)^0 = M$ but we introduced the distance which is needed for Macaulay's method.



EI
$$\frac{d^2y}{dx^2} = M = R_{A.}x - M(x-a)^0$$

Successive integration gives

EI
$$\frac{dy}{dx} = \frac{M}{L} \cdot \frac{x^2}{2} + A - M(x-a)^1$$

EI $y = \frac{M}{6L}x^3 + Ax + B - \frac{M(x-a)^2}{2}$

Where A and B are integration constants, we have to use boundary conditions to find out A & B.

at x = 0, y = 0 gives B = 0
at x = L, y = 0 gives A =
$$\frac{M(L-a)^2}{2L} - \frac{ML}{6}$$

Deflection of Beam



8. Moment area method

- This method is used generally to obtain displacement and rotation at a single point on a beam.
- The moment area method is convenient in case of beams acted upon with point loads in which case bending moment area consist of triangle and rectangles.



- Angle between the tangents drawn at 2 points A&B on the elastic line, $\theta_{\textit{AB}}$

 $\theta_{AB} = \frac{1}{FI} \times Area of the bending moment diagram between A&B$

i.e. slope $\theta_{AB} = \frac{A_{B.M.}}{EI}$

• Deflection of B related to 'A'

 y_{BA} = Moment of $\frac{M}{FI}$ diagram between B&A taking about B (or w.r.t. B)

i.e. deflection $y_{BA} = \frac{A_{B.M} \times \overline{x}}{EI}$

Important Note

If A_1 = Area of shear force (SF) diagram

 A_2 = Area of bending moment (BM) diagram,

Then, Change of slope over any portion of the loaded beam = $\frac{A_1 \times A_2}{EI}$

Some typical bending moment diagram and their area (A) and distance of C.G from one $edge(\overline{x})$ is shown in the following table. [Note the distance will be different from other end]

Chapter-5	Deflection of Bea	S K Mondal's		
Shape	BM Diagram	Area	Distance from C.G	
1. Rectangle	$\vec{x} = \frac{b}{2} \longrightarrow \vec{h}$	A = bh	$\overline{x} = \frac{b}{2}$	
2. Triangle			$\overline{x} = \frac{b}{3}$	
3. Parabola	$y = kx^2$ h \downarrow $x = \frac{b}{x} = \frac{b}{4}$		$\overline{x} = \frac{b}{4}$	
4. Parabola				
5.Cubic Parabola				
$6. y = k x^n$				
7. Sine curve				

Determination of Maximum slope and deflection by Moment Area- Method

(i) A Cantilever beam with a point load at free end

Area of BM (Bending moment diagram)



Chapter-5 $(A) = \frac{1}{2} \times L \times PL = \frac{PL^2}{2}$

 $(A) = \frac{1}{2} \times L \times PL = -$ Therefore

Maximum slope
$$(\theta) = \frac{A}{EI} = \frac{PL^2}{2EI}$$
 (at free end)
Maximum deflection $(\delta) = \frac{A\bar{x}}{EI}$
 $= \frac{\left(\frac{PL^2}{2}\right) \times \left(\frac{2}{3}L\right)}{EI} = \frac{PL^3}{3EI}$ (at free end)

(ii) A cantilever beam with a point load not at free end

Area of BM diagram $(A) = \frac{1}{2} \times a \times Pa = \frac{Pa^2}{2}$ Therefore Maximum slope $(\theta) = \frac{A}{EI} = \frac{Pa^2}{2EI}$ (at free end) Maximum deflection $(\delta) = \frac{A\overline{x}}{EI}$ $= \frac{\left(\frac{Pa^2}{2}\right) \times \left(L - \frac{a}{3}\right)}{EI} = \frac{Pa^2}{2EI} \cdot \left(L - \frac{a}{3}\right)$ (at free end)



(iii) A cantilever beam with UDL over its whole length

Area of BM diagram $(A) = \frac{1}{3} \times L \times \left(\frac{wL^2}{2}\right) = \frac{wL^3}{6}$ Therefore Maximum slope $(\theta) = \frac{A}{EI} = \frac{wL^3}{6EI}$ (at free end) Maximum deflection $(\delta) = \frac{A\bar{x}}{EI}$ $= \frac{\left(\frac{wL^3}{6}\right) \times \left(\frac{3}{4}L\right)}{EI} = \frac{wL^4}{8EI}$ (at free end)



Chapter-5 Deflection of Beam (iv) A simply supported beam with point load at mid-spam





(v) A simply supported beam with UDL over its whole length



9. Method of superposition

Assumptions:

- Structure should be linear
- Slope of elastic line should be very small.
- The deflection of the beam should be small such that the effect due to the shaft or rotation of the line of action of the load is neglected.

Principle of Superposition:

- Deformations of beams subjected to combinations of loadings may be obtained as the linear combination of the deformations from the individual loadings
- Procedure is facilitated by tables of solutions for common types of loadings and supports.



For the beam and loading shown, determine the slope and deflection at point *B*.

Superpose the deformations due to *Loading I* and *Loading II* as shown.



$$y_B = (y_B)_I + (y_B)_{II} = -\frac{wL^4}{8EI} + \frac{7wL^4}{384EI}$$
 $y_B = \frac{41wL^4}{384EI}$

Chapter-5 10. Conjugate beam method

Deflection of Beam

In the *conjugate beam method*, the length of the conjugate beam is the same as the length of the actual beam, the loading diagram (showing the loads acting) on the conjugate beam is simply the bendingmoment diagram of the actual beam divided by the flexural rigidity EI of the actual beam, and the **corresponding support condition** for the conjugate beam is given by the rules as shown below.

Corresponding support condition for the conjugate beam

	Existing support condition	Corresponding support condition
	of the actual beam	for the conjugate beam
Rule 1	Fixed end	Free end
Rule 2	Free end	Fixed end
Rule 3	Simple support at the end	Simple support at the end
Rule 4	Simple support not at the end	Unsupported hinge
Rule 5	Unsupported hinge	Simple support

Conjugates of Common Types of Real Beams

Conjugate beams for statically determinate

Conjugate beams for Statically indeterminate real beams



By the conjugate beam method, the slope and deflection of the actual beam can be found by using the following two rules:

- The **slope** of the actual beam at any cross section is equal to the **shearing force** at the corresponding cross section of the conjugate beam.
- The **deflection** of the actual beam at any point is equal to the **bending moment** of the conjugate beam at the corresponding point.

Procedure for Analysis

- Construct the **M / EI** diagram for the given (real) beam subjected to the specified (real) loading. If a combination of loading exists, you may use M-diagram by parts
- Determine the *conjugate* beam corresponding to the given real beam

Deflection of Beam

- Apply the M / EI diagram as the **load on the conjugate** beam as per sign convention
- Calculate the **reactions** at the supports of the **conjugate** beam by applying equations of equilibrium and conditions
- Determine the *shears* in the *conjugate* beam at locations where *slopes* is desired in the *real* beam, $V_{conj} = \theta_{real}$
- Determine the *bending moments* in the *conjugate* beam at locations where deflections is desired in the real beam, $M_{conj} = y_{real}$

The method of double integration, method of superposition, moment-area theorems, and Castigliano's theorem are all well established methods for finding deflections of beams, but they require that the **boundary conditions** of the beams be known or specified. If not, all of them become *helpless*. However, the conjugate beam method is able to proceed and yield a solution for the possible deflections of the beam based on the **support conditions**, rather than the boundary conditions, of the beams.

(i) A Cantilever beam with a point load 'P' at its free end.

For Real Beam: At a section a distance 'x' from free end consider the forces to the left. Taking moments about the section gives (obviously to the left of the section) $M_x = -P.x$ (negative sign means that the moment on the left hand side of the portion is in the anticlockwise direction and is therefore taken as negative according to the sign convention) so that the maximum bending moment occurs at the fixed end i.e. $M_{max} = -PL$ (at x = L)





Considering equilibrium we get, $M_A = \frac{wL^2}{3}$ and Reaction $(R_A) = \frac{wL}{2}$

Considering any cross-section XX which is at a distance of x from the fixed end.

At this point load $(W_x) = \frac{W}{L} \cdot x$

Shear force $(V_x) = R_A$ – area of triangle ANM

$$= \frac{wL}{2} - \frac{1}{2} \cdot \left(\frac{w}{L} \cdot x\right) \cdot x = + \frac{wL}{2} - \frac{wx^2}{2L}$$

∴ The shear force variation is parabolic.
at x = 0, V_x = + $\frac{wL}{2}$ i.e. Maximum shear force, V_{max} = + $\frac{wL}{2}$
at x = L, V_x = 0

- M_A

Bending moment
$$(\mathbf{M}_{\mathbf{x}}) = \mathbf{R}_{A} \cdot \mathbf{x} - \frac{\mathbf{w}\mathbf{x}^{2}}{2\mathbf{L}} \cdot \frac{2\mathbf{x}}{3}$$

$$=\frac{WL}{2}.x-\frac{Wx^{3}}{6L}-\frac{WL^{2}}{3}$$

 \therefore The bending moment variation is cubic

at x = 0,
$$M_x = -\frac{wL^2}{3}$$
 i.e.Maximum B.M. $(M_{max}) = -\frac{wL^2}{3}$.
at x = L, $M_x = 0$

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Beam Deflection

GATE-1. A lean elastic beam of given flexural rigidity, EI, is loaded by a single force F as shown in figure. How many boundary conditions are necessary to determine the deflected centre line of the beam? (a) 5 (b) 4 (c) 3 (d) 2 [GATE-1999]

GATE-1(i).Two identical cantilever beams are supported as shown, with their free ends in contact through a rigid roller. After the load P is applied, the free ends will have [GATE-2005]



- (a) Equal deflections but not equal slopes
- (b) Equal slopes but not equal deflections
- (c) Equal slopes as well as equal deflections
- (d) Neither equal slopes nor equal deflections

GATE-1(ii). The 'plane section remains plane' assumption in bending theory implies: (a) strain profile is linear [CE: GATE-2013]

- (b) stress profile is linear
- (c) both strain and stress profiles are linear
- (d) shear deformations are neglected

Double Integration Method

GATE-1(iii).	. A ca	antilever	beam	of	length L,	with	uni	form	cross	s-section	and	flexural rig	idity, EI,
is lo	aded	uniform	ly by	a	vertical	load,	w	per	unit	length.	The	maximum	vertical
defle	ection	of the bea	am is	giv	ven by							[GA]	[E-2014]

 $(c)\frac{w\,\mathrm{L}^4}{4\,\mathrm{EI}}$

(d) $\frac{w \operatorname{L}^4}{24 \operatorname{EI}}$

(a)	$w \mathrm{L}^4$	(b)	$w \mathrm{L}^4$
(u)	8 EI	(0)	16 EI

GATE-1(iv).	A cantilev	ver beam havi	ng square cros	s-section of side a is	s subjected to an end
	load. If a i	s increased by	19%, the tip de	flection decreases ap	proximately by
	(a) 19%	(b) 29%	(c) 41%	(d) 50%	[GATE-2016]

GATE-1(v)The following statement are related to bending of beams [CE: GATE-2012] I. The slope of the bending moment diagram is equal to the shear force.
Chapter-	5		Deflection	of Beam		:	S K Mondal's	S
	II. The slope of the shear force diagram is equal to the load intensity							
	III. '	The slope of the curv	ature is equal to	the flexura	al rotation			
	IV. 7	The second derivative	e of the deflectio	n is equal t	o the curvat	cure.		
	The	only FALSE stateme	ent is					
	(a) I	(<i>b</i>) II		(<i>c</i>) III		(<i>d</i>) IV		
GATE-2.	A si	mply supported b	eam carrying	a concent	rated load	W at mid-	span deflect	ts by δı
	und	er the load. If th	e same beam	carries t	he load W	such tha	t it is dist	ributed
	unif	formly over entire	length and un	dergoes a	deflection	δ ₂ at the r	nid span. Th	ne ratio
	S., S	ia.						
	01: 0	2 18:	_			[IES-1995	; GATE-1994	:]
	(a) 2	: 1	(b) $\sqrt{2}: 1$	(c) 1: 1	(0	ł) 1: 2	
GATE-3.	A si	mply supported la	terally loaded	beam was	s found to	deflect mo	re than a sp	ecified
	value. [GATE-2003]						3]	
	Which of the following measures will reduce the deflection?							
	(a) Increase the area moment of inertia							
	(b) Increase the span of the beam							
	(c) Select a different material having lesser modulus of elasticity							
	(d)	Magnitude of the lo	ad to be increas	sed				

GATE-4. A cantilever beam of length L is subjected to a moment M at the free end. The momentof inertia of the beam cross section about the neutral axis is I and the Young's modulus is E. The magnitude of the maximum deflection is

- $(a)\frac{ML^2}{2EI} \qquad (b)\frac{ML^2}{EI} \qquad (c)\frac{2ML^2}{EI} \qquad (d)\frac{4ML^2}{EI} \qquad [GATE-2012]$
- GATE-4a. A horizontal cantilever beam of circular cross-section length = 1 m and flexural rigidity $El = 200 \text{ Nm}^2$ is subjected to an applied moment $M_A = 1.0 \text{ Nm}$ at the free end as shown in the figure. The magnitude of vertical deflection of the free end is______ mm. (round off to one decimal place) [GATE-2019]
- GATE-4(i) A cantilever beam with square cross-section of 6 mm side is subjected to a load of 2 kN normal to the top surface as shown in the figure. The young's modulus of elasticity of the material of the beam is 210 GPa. The magnitude of slope (in radian) at Q (20 mm from the fixed end) is _____ [GATE-2015]



GATE-4(ii)The flexural rigidity (EI) of a cantilever beam is assumed to be constant over the length of the beam shown in figure. If a load P and bending moment $\frac{PL}{2}$ are applied at the free end of the beam then the value of the slope at the free end is

[GATE-2014, IES-1997]

.....



Chapter-5	Deflect	ion of Beam	S K Mondal's
(a) $\frac{1}{2} \frac{\mathrm{PL}^2}{\mathrm{EI}}$	(b) $\frac{\mathrm{PL}^2}{\mathrm{EI}}$	$(c)rac{3}{2}rac{\mathrm{PL}^2}{\mathrm{EI}}$	$(d) \ \frac{5}{2} \frac{\mathrm{PL}^2}{\mathrm{EI}}$

GATE-4iii.A force P is applied at a distance x from the end of the beam as shown in the figure. What would be the value of x so that the displacement at 'A' is equal to zero?



Statement for Linked Answer Questions GATE-5 and GATE-6:

A triangular-shaped cantilever beam of uniform-thickness is shown in the figure. The Young's modulus of the material of the beam is E. A concentrated load P is applied at the free end of the beam



[GATE-2011]

GATE-5. The area moment of inertia about the neutral axis of a cross-section at a distance x measure from the free end is

bxt^3	bxt^3	bxt^3	xt^3
(a) $-\frac{6\ell}{6}$	(b) $\frac{12\ell}{12\ell}$	(c) $\overline{24\ell}$	$(d) \frac{12}{12}$

GATE-6.The maximum deflection of the beam is

he maximum (deflection of the be	eam is		[GATE-2011]
(a) $\frac{24Pl_3}{Ebt^3}$	(b) $\frac{12Pl_3}{Ebt^3}$	(c) ${8Pl^3\over Ebt^3}$	(d) $\frac{6Pl^3}{Ebt^3}$	

GATE-6a. A prismatic, straight, elastic, cantilever beam is subjected to a linearly distributed transverse load as shown below. If the beam length is L, Young's modulus E and area moment of inertia I, the magnitude of the maximum deflection is [GATE-2019]

(a) 500 kN

(c) 250 kN



GATE-7. For the linear elastic beam shown in the figure, the flexural rigidity, EI is 781250 kN-m². When w = 10 kN/m, the vertical reaction R_A at A is 50 kN. The value of R_A for w = 100 kN/m is [CE: GATE-2004]



GATE-7a. A beam of length L is carrying a uniformly distributed load w per unit length. The flexural rigidity of the beam is EI. The reaction at the simple support at the right end is [GATE-2016]



GATE-8. Consider the beam AB shown in the figure below. Part AC of the beam is rigid while Part CB has the flexural rigidity EI. Identify the correct combination of deflection at end B and bending moment at end A, respectively [CE: GATE-2006] P



(c)
$$\frac{8 \text{PL}^3}{3 \text{EI}}$$
, 2 PL

Statement for Linked Answer Questions 8(i) and 8(ii):

In the cantilever beam PQR shown in figure below, the segment PQ has flexural rigidity EI and the segment QR has infinite flexural rigidity. [CE: GATE-2009]

W



GATE-8(i) The deflection and slope of the beam at Q are respectively

(a) $\frac{5\mathrm{WL^3}}{6\mathrm{EI}}$ and $\frac{3\mathrm{WL^2}}{2\mathrm{EI}}$	(b) $\frac{\mathrm{WL}^3}{\mathrm{3EI}}$ and $\frac{\mathrm{WL}^2}{\mathrm{2EI}}$
(c) $\frac{WL^3}{2EI}$ and $\frac{WL^2}{EI}$	(d) $\frac{WL^3}{3EI}$ and $\frac{3WL^2}{2EI}$

GATE-8(ii)

)	The deflection of the beam at l	R is
(a)	$\frac{8 \mathrm{WL}^3}{\mathrm{EI}}$	(b) $\frac{5 \mathrm{WL}^3}{6 \mathrm{EI}}$
(c)	$\frac{7 \mathrm{WL^3}}{3 \mathrm{EI}}$	(d) $\frac{8 \text{WL}^3}{6 \text{EI}}$

Common Data for Questions 9 and 10:

Consider a propped cantilever beam ABC under two loads of magnitude P each as shown in the
figure below. Flexural rigidity of the beam is EI.[CE: GATE-2006]

	A	$\begin{array}{c c} B & P & a & C \\ \hline P & a & A & A \\ \hline \end{array}$	
	◀	— L — H — L — H	
GATE-9.	The reaction at C is		[CE: GATE-2006]
	(a) $\frac{9 \operatorname{P} a}{16 \operatorname{L}}$ (upwards)	(b) $\frac{9 \operatorname{P} a}{16 \operatorname{L}}$ (downwards)	
	(c) $\frac{9 \operatorname{P} a}{8 \operatorname{L}}$ (upwards)	(d) $\frac{9 \operatorname{P} a}{8 \operatorname{L}}$ (downwards)	
GATE-10.	The rotation at B is		[CE: GATE-2006]
	(a) $\frac{5 \mathrm{PL} a}{16 \mathrm{EI}}$ (clockwise)	(b) $\frac{5 \operatorname{PL} a}{16 \operatorname{EI}}$ (anticlockwise)	
	(c) $\frac{59 \mathrm{PL}a}{16 \mathrm{EI}}$ (clockwise)	(d) $\frac{59 \mathrm{PL}a}{16 \mathrm{EI}}$ (anticlockwise)	

GATE-11. The stepped cantilever is subjected to moments, M as shown in the figure below. The vertical deflection at the free end (neglecting the self weight) is [CE: GATE-2008]

[CE: GATE-2009]

[CE: GATE-2009]



Statement for Linked Answer Questions 12 and 13:

Beam GHI is supported by three pontoons as shown in the figure below. The horizontal crosssectional area of each pontoon is $8m^2$, the flexural rigidity of the beam is 10000 kN-m^2 and the unit weight of water is 10 kN/m^3 .



GATE-12. When the middle pontoon is removed, the deflection at H will be (a) 0.2 m (b) 0.4 m (c) 0.6 m (d) 0.8 m [CE: GATE-2008]

- GATE-13. When the middle pontoon is brought back to its position as shown in the figure above, the reaction at H will be [CE: GATE-2008] (a) 8.6 kN (b) 15.7 kN (c) 19.2 kN (d) 24.2 kN
- GATE-13a. The figure shows a simply supported beam PQ of uniform flexural rigidity EI carrying two moments M and 2M.



GATE-14. A cantilever beam with flexural rigidity of 200 Nm² is loaded as shown in the figure. The deflection (in mm) at the tip of the beam is _____ [GATE-2015]



GATE-16. The simply supported beam is subjected to a uniformly distributed load of intensity w per unit length, on half of the span from one end. The length of the span and the flexural stiffness are denoted as l and El respectively. The deflection at mid-span of the beam is

$(a)\frac{5}{6144}\frac{wl^4}{\mathrm{E}l}$	$(b) \ \frac{5}{768} \frac{wl^4}{\mathrm{E}l}$	[CE: GATE-2012]
$(c) \ \frac{5}{384} \frac{wl^4}{\mathrm{E}l}$	$(d) \ \frac{5}{192} \frac{wl^4}{\mathrm{E}l}$	

GATE-17. For the cantilever beam of span 3 m (shown below), a concentrated load of 20 kN applied at thefree end causes a vertical displacement of 2 mm at a section located at a distance of 1 m from thefixed end. If a concentrated vertically downward load of 10 kN is applied at the section located at adistance of 1 m from the fixed end (with no other load on the beam), the maximum verticaldisplacement in the same beam (in mm) is ______ [CE: GATE-2014]



GATE-18. A simply supported beam of uniform rectangular cross-section of width b and depth h is subjected to linear temperature gradient, 0° at the top and T° at the bottom, as shown in the figure. The coefficient of linear expansion of the beam material is α. The resulting vertical deflection at the mid-span of the beam is [CE: GATE-2003]



GATE-19. The beam of an overall depth 250 mm (shown below) is used in a buildingsubjected to twodifferent thermal environments. The temperatures at the top and bottom surfaces of the beam are36°C and 72°C respectively. Considering coefficient of thermal expansion (α) as 1.50×10⁻⁵ per °C, the vertical deflection of the beam (in mm) at its mid-span due to temperature gradient is _____ [CE: GATE-2014]



Previous 25-Years IES Questions

Double Integration Method IES-1. Consider the following statements: [IES-2003] In a cantilever subjected to a concentrated load at the free end 1. The bending stress is maximum at the free end The maximum shear stress is constant along the length of the beam 2. 3. The slope of the elastic curve is zero at the fixed end Which of these statements are correct? (a) 1, 2 and 3 (b) 2 and 3 (c) 1 and 3 (d) 1 and 2 If E = elasticity modulus, I = moment of inertia about the neutral axis and M = IES-1(i). bending moment in pure bending under the symmetric loading of a beam, the radius of curvature of the beam: [IES-2013] 1. Increases with E 2. Increases with M 3. Decreases with I 4. Decreases with M Which of these are correct? (c) 3 and 4 (*d*) 1 and 4 (*a*) 1 and 3 (*b*) 2 and 3 IES-2. A cantilever of length L, moment of inertial. Young's modulus E carries a concentrated load W at the middle of its length. The slope of cantilever at the free end is: [IES-2001] (b) $\frac{WL^2}{4EI}$ (c) $\frac{WL^2}{8EI}$ WL^2 WL^2 (d) $\frac{1}{16EI}$ (a) $\frac{1}{2EI}$ IES-3. The two cantilevers A and B shown in the figure have the same uniform cross-section and the same material.Free end [IES-2000] deflection of cantilever 'A' is δ. The value of mid- span deflection of the cantilever 'B' is: $(b)\frac{2}{2}\delta$ $(a)\frac{1}{2}\delta$ (c) δ $(d)2\delta$ IES-4. A cantilever beam of rectangular cross-section is subjected to a load W at its free end. If the depth of the beam is doubled and the load is halved, the deflection of the free end as compared to original deflection will be: [IES-1999] (a) Half (b) One-eighth (c) One-sixteenth (d) Double IES-5. A simply supported beam of constant flexural rigidity and length 2L carries a concentrated load 'P' at its mid-span and the deflection under the load is δ . If a cantilever beam of the same flexural rigidity and length 'L' is subjected to load 'P' at its free end, then the deflection at the free end will be: **[IES-1998]** $(a)\frac{1}{2}\delta$ (b) δ (c) 2δ $(d)4\delta$ IES-6. Two identical cantilevers are loaded as shown in the respective figures. If slope at the free end of the cantilever in figure E is θ , the slope at free and of the cantilever in figure Figure E **Figure F** F will be:

(d) θ

(d) 8/5

(a)
$$\frac{1}{3}\theta$$
 (b) $\frac{1}{2}\theta$ (c) $\frac{2}{3}\theta$

(b) 8/3

IES-7. A cantilever beam carries a load W uniformly distributed over its entire length. If the same load is placed at the free end of the same cantilever, then the ratio of maximum deflection in the first case to that in the second case will be:

(a) 3/8

(c) 5/8

[IES-1996]

IES-8. The given figure shows а cantilever of span 'L' subjected to a concentrated load 'P' and a moment 'M' at the free end. Deflection at the free end is given by



IES-9. For a cantilever beam of length 'L', flexural rigidity EI and loaded at its free end by a concentrated load W, match List I with List II and select the correct answer.

Lis	t I				List II					
A.	Maxir	num b	ending r	noment			1.	Wl		
В.	. Strain energy						2.	Wl²/2EI		
С.	Maxir	num sl	lope				3.	Wl³/3EI		
D.	Maxir	num d	eflection	L			4.	W ² l ² /6EI		
Co	des:	Α	В	С	D		Α	В	С	D
	(a)	1	4	3	2	(b)	1	4	2	3
	(c)	4	2	1	3	(d)	4	3	1	2

IES-10. Maximum deflection of a cantilever beam of length 'l' carrying uniformly distributed [IES- 2008] load w per unit length will be: (c) w l⁴/ (8 EI) (a) wl⁴/ (EI) (b) w l⁴/ (4 EI) (d) w 14/ (384 EI)

> [Where E = modulus of elasticity of beam material and I = moment of inertia of beam crosssectionl

IES-11. A cantilever beam of length 'l' is subjected to a concentrated load P at a distance of 1/3 from the free end. What is the deflection of the free end of the beam? (EI is the flexural rigidity) [IES-2004]

(2) $2Pl^3$	$3Pl^3$	(a) $14Pl^{3}$	(1) $15Pl^{3}$
$(a) \frac{1}{81EI}$	(b) $\overline{81EI}$	(C) $\overline{81EI}$	(u) $\overline{81EI}$

IES-11(i). A simply supported beam of length l is loaded by a uniformly distributed load w over the entire span. It is propped at the mid span so that the deflection at the centre is zero. The reaction at the prop is: [IES-2013]

(a)
$$\frac{5}{16} wl$$
 (b) $\frac{1}{2} wl$



IES-12. A 2 m long beam BC carries a single concentrated load at its mid-span and is simply supported at its ends by two cantilevers AB = 1 m long and CD = 2 m long as shown in the figure. The shear force at end A of the cantilever AB will be



- (a) Zero (c) 50 kg [IES-1997] (d) 60 kg
- **IES-13**. Assertion (A): In a simply supported beam subjected to a concentrated load P at midspan, the elastic curve slope becomes zero under the load. [IES-2003] Reason (R): The deflection of the beam is maximum at mid-span.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - Both A and R are individually true but R is **NOT**the correct explanation of A (b)
 - A is true but R is false (c)
 - A is false but R is true (d)
- IES-14. At a certain section at a distance 'x' from one of the supports of a simply supported beam, the intensity of loading, bending moment and shear force arc $W_{\!x}\!,\;\;M_{\!x}$ and $V_{\!x}$ respectively. If the intensity of loading is varying continuously along the length of the beam, then the *invalid* relation is: [IES-2000]

(a) Slope
$$Q_x = \frac{M_x}{V_x}$$
 (b) $V_x = \frac{dM_x}{dx}$ (c) $W_x = \frac{d^2M_x}{dx^2}$ (d) $W_x = \frac{dV_x}{dx}$

IES-15. The bending moment equation, as a function of distance x measured from the left end, for a simply supported beam of span L m carrying a uniformly distributed load of intensity w N/m will be given by [IES-1999]

(a)
$$M = \frac{wL}{2} (L-x) - \frac{w}{2} (L-x)^3 Nm$$
 (b) $M = \frac{wL}{2} (x) - \frac{w}{2} (x)^2 Nm$
(c) $M = \frac{wL}{2} (L-x)^2 - \frac{w}{2} (L-x)^3 Nm$ (d) $M = \frac{wL}{2} (x)^2 - \frac{wLx}{2} Nm$

IES-16. A simply supported beam with width 'b' and depth 'd' carries a central load W and undergoes deflection δ at the centre. If the width and depth are interchanged, the deflection at the centre of the beam would attain the value [IES-1997]

$$(a)\frac{d}{b}\delta$$
 $(b)\left(\frac{d}{b}\right)^{2}\delta$ $(c)\left(\frac{d}{b}\right)^{3}\delta$ $(d)\left(\frac{d}{b}\right)^{3/2}\delta$

- IES-17. A simply supported beam of rectangular section 4 cm by 6 cm carries a mid-span concentrated load such that the 6 cm side lies parallel to line of action of loading; deflection under the load is δ . If the beam is now supported with the 4 cm side parallel to line of action of loading, the deflection under the load will be:[IES-1993] (a) 0.44 δ (b) 0.67 δ (c) 1.5 δ (d) 2.25δ
- A simply supported beam carrying a concentrated load W at mid-span deflects by δ_1 **IES-18**. under the load. If the same beam carries the load W such that it is distributed uniformly over entire length and undergoes a deflection δ_2 at the mid span. The ratio $\delta_1: \delta_2$ is: [IES-1995; GATE-1994]
 - (b) $\sqrt{2}:1$ (a) 2: 1 (c) 1:1 (d) 1:2
- IES-18a. A beam of length L and flexural rigidity EI is simply supported at the ends and carries a concentrated load W at the middle of the span. Another beam of length L and flexural rigidity EI is fixed horizontally at both ends and carries an identical concentrated load W at the mid-span. The ratio of central deflection of the first beam to that of second beam is [IES-2014] (c) 0.25 (d) 4 (a) 1 (b) 2
- IES-18b. A uniform bar, simply supported at the ends, carries a concentrated load P at midspan. If the same load be, alternatively, uniformly distributed over the full length of the bar, the maximum deflection of the bar will decrease by [IES-2017 Prelims] (c) 37.5% (a) 25.5% **(b)** 31.5% (d) 50.0%

Chapter-5 Deflection of Beam Moment Area Method

IES-19. Match List-I with List-II and select the correct answer using the codes given below the Lists: [IES-1997]

Li	st-I						Lis	st-II					
А.	A. Toughness					1.	1. Moment area method						
В.	Endur	ance	strength				2.	Hardnes	38				
C.	Resist	ance t	o abrasio	on			3.	Energy	absorbed	before	fracture	in	а
								tension	test				
D.	Deflec	tion ii	n a beam				4.	Fatigue	loading				
Co	de:	Α	В	С	D		Α	В	\mathbf{C}	D			
	(a)	4	3	1	2	(b)	4	3	2	1			
	(c)	3	4	2	1	(d)	3	4	1	2			

Previous 25-Years IAS Questions

Slope and Deflection at a Section

 IAS-1.
 Which one of the following is represented by the area of the S.F diagram from one end upto a given location on the beam?
 [IAS-2004]

 (a) B.M. at the location
 (b) Load at the location
 (c) Slope at the location

 (c) Slope at the location
 (d) Deflection at the location

Double Integration Method

IAS-2.Which one of the following is the correct statement?[IAS-2007]If for a beam $\frac{dM}{dx} = 0$ for its whole length, the beam is a cantilever:(a) Free from any load(b) Subjected to a concentrated load at its free end(c) Subjected to an end moment(d) Subjected to a udl over its whole span

IAS-3. In a cantilever beam, if the length is doubled while keeping the cross-section and the concentrated load acting at the free end the same, the deflection at the free end will increase by [IAS-1996] (a) 2.66 times (b) 3 times (c) 6 times (d) 8 times

Conjugate Beam Method

IAS-4. By conjugate beam method, the slope at any section of an actual beam is equal to: [IAS-2002] (a) EI times the S.F. of the conjugate beam (b) EI times the B.M. of the conjugate beam

(a) EI times the S.F. of the conjugate beam(c) S.F. of conjugate beam

IAS-5. I = 375 × 10⁻⁶ m⁴; l = 0.5 m E = 200 GPa Determine the stiffness of the beam shown in the above figure (a) 12×10^8 N/m (b) 10×10^8 N/m (c) 4×10^8 N/m (d) 8×10^8 N/m



(d) B.M. of the conjugate beam

[IES-2002]

Deflection of Beam

OBJECTIVE ANSWERS

GATE-1.Ans.(d) $EI\frac{d^2y}{dx^2} = M$.Since it is second order differential equation so we need two boundary

conditions to solve it.

GATE-1(i). Ans. (a) As it is rigid roller, deflection must be same, because after deflection they also will be in contact. But slope unequal.

GATE-1(ii). Ans. (a) GATE-1(iii). Ans. (a)

GATE-1(iv). Ans. (d)

$$\delta = \frac{PL^3}{3EI} \qquad \left[\therefore I = \frac{a^4}{12} \right] \qquad \delta = \frac{4PL^3}{Ea^4} \qquad or \quad \delta \propto \frac{1}{a^4}$$

$$\frac{\delta_2}{\delta_1} = \left(\frac{a_1}{a_2}\right)^4 = \left(\frac{a_1}{1.19a_1}\right)^4 = \left(\frac{1}{1.19}\right)^4$$
% Decrease $= \frac{\delta_1 - \delta_2}{\delta_1} \times 100\% = \left\{1 - \left(\frac{1}{1.19}\right)^4\right\} \times 100\% = 50.13\%$

GATE-1(v). Ans. (c)

We know that

$$\frac{ds}{dx} = W$$

$$\frac{dM}{dX} = S$$
EI. $\frac{d^2y}{dx^2} = M$

$$\therefore \qquad \frac{d^2y}{dx^2} = \frac{M}{EI}$$
Also $\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{R} \qquad \therefore \qquad \frac{M}{EI} = \frac{1}{R}$

$$\therefore \qquad \left[\frac{d^2y}{dx^2} = \frac{1}{R}\right]$$
GATE-2. Ans. (d) $\delta_1 = \frac{WI^3}{48EI} = \text{ and } \delta_2 = \frac{5\left(\frac{W}{I}\right)I^4}{384EI} = \frac{5WI^3}{384EI}$ Therefore $\delta_1: \delta_2 = 8:5$
GATE-3. Ans. (a) Maximum deflection (6) $= \frac{WI^3}{48EI}$

To reduce, δ , increase the area moment of Inertia.

GATE-4. Ans. (a)

GATE-4a. Ans. 2.50 use $\delta = \frac{ML^2}{2EI}$

GATE-4(i) Ans. 0.158 Use double integration method.

GATE-4(ii)Ans. (b)

GATE-4(iii)Ans. (c) Refer theory of this book, "Let us take an funny example" ISRO-2008



Thus, w = 100 kN/m will induce a reaction $\rm ~R_{_B}$ at B.

$$\therefore \quad \frac{w L^4}{8 EI} - \frac{P_B L^3}{3 EI} = \text{Permissible deflection}$$

$$\Rightarrow \quad \frac{100 \times (5)^4}{8 \times 781250} - \frac{R_B \times (5)^3}{3 \times 781250} = \frac{6}{1000}$$

$$\Rightarrow \quad \frac{10}{1000} - \frac{6}{1000} = \frac{R_B \times 125}{3 \times 781250}$$

$$\Rightarrow \qquad R_B = 75 \text{ kN}$$

$$\therefore \qquad R_A = (100 \times 5 - 75) = 425 \text{ kN}$$
Ans. (b)
$$\frac{w L^4}{8 EI} = \frac{R L^3}{3 EI} \quad or \ R = \frac{3w L}{8}$$

GATE-8. Ans. (a)

GATE-7a.

Part AC of the beam is rigid. Hence C will act as a fixed end. Thus the deflection at B will be given as $\delta_{B} = \frac{PL^{3}}{2EL}$

$$3 \text{E}$$

But the bending moment does not depend on the rigidity or flexibility of the beam \therefore BM at P = P × 2L = 2PL

GATE-8(i) Ans. (a)

The given cantilever beam can be modified into a beam as shown below



Ch

hapter-5Deflection of BeamDeflection at
$$Q = \frac{WL^3}{3EI} + \frac{WL \times L^2}{2EI}$$
 $= \frac{2WL^3 + 3WL^3}{6EI} = \frac{5WL^3}{6EI}$ Slope at $Q = \frac{WL^2}{2EI} + \frac{WL \times L}{EI} = \frac{WL^2 + 2WL^2}{2EI} = \frac{3WL^2}{2EI}$ ATE-8(ii) Ans. (c)Since the portion QR of the beam is rigid, QR will remain a Deflection of R = Deflection at Q + Slope at Q × L $= \frac{5WL^3}{6EI} + \frac{3WL^2}{2EI} \times L = \frac{5WL^3 + 9WL^3}{6EI}$ $= \frac{14WL^3}{6EI} = \frac{7WL^3}{3EI}$ ATE-9. Ans. (c)The moment at point B = 2 PaIn the cantilever beam ABC, the deflection at C due to mean $\delta_c = \frac{2Pa \times L}{EI} \left(L + \frac{L}{2}\right)$

GA

straight.

GA

oment 2Pa will be given as

$$\begin{split} \delta_{c} &= \frac{2\operatorname{Pa} \times \operatorname{L}}{\operatorname{EI}} \left(\operatorname{L} + \frac{\operatorname{L}}{2} \right) \\ &= \frac{3\operatorname{Pa} \operatorname{L}^{2}}{\operatorname{EI}} \left(\operatorname{downwards} \right) \\ \therefore \text{ The reaction at C will be upwards} \\ \delta_{c} &= \frac{R(2L)^{3}}{3EI} = \frac{8RL^{3}}{3EI} \left(upwards \right) \\ \text{Thus,} \qquad \delta_{c} &= \delta_{c}' \end{split}$$

Thus,

$$\delta_{c} = \delta_{c}'$$

$$\frac{3PaL^{2}}{EI} = \frac{8RL^{3}}{3EI}$$

$$R = \frac{9Pa}{8L} (upwards)$$

 \Rightarrow

(ii)

:.

GATE-10. Ans. (a)

The rotation at B (*i*) Due to moment

$$\begin{split} \theta_{\rm B_1} &= \frac{2\,{\rm P}\,a\times{\rm L}}{{\rm EI}} ({\rm clockwise})\\ {\rm Due \ to \ reaction \ R}\\ \theta_{\rm B_2} &= \frac{{\rm R}{\rm L}^2}{2\,{\rm EI}} + \frac{{\rm R}{\rm L}^2}{{\rm EI}} = \frac{3\,{\rm R}{\rm L}^2}{2\,{\rm EI}} = \frac{27}{16}\,\frac{{\rm P}\,a\,{\rm L}}{{\rm EI}} ({\rm anti \ clockwise}) \end{split}$$

$$\theta_{\rm B} = \theta_{\rm B_1} - \theta_{\rm B_2}$$
$$= \left(2 - \frac{27}{16}\right) \frac{{\rm P}a\,{\rm L}}{{\rm EI}} = \frac{5}{16} \frac{{\rm P}a\,{\rm L}}{{\rm EI}} ({\rm clockwise})$$

GATE-11. Ans. (c)

Using Moment Area Method

Deflection of Beam



Deflection at B w.r.t. A = Moment of area of $\frac{M}{El}$ diagram between A and B about B

$$= \frac{M}{El} \times L \times \frac{L}{2} = \frac{ML^2}{2El}$$

GATE-12. Ans. (b)

The reactions at the ends are zero as there are hinges to left of G and right of I. Hence when the middle pontoon is removed, the beam GHI acts as a simply supported beam.



The deflection at H will be due to the load at H as well as due to the displacement of pontoons at G and I in water. Since the loading is symmetrical, both the pontoons will be immersed to same height. Let it be x.

 $\therefore x \times \text{area of cross section of pontoon} \times \text{unit weight of water} = 24$

$$\Rightarrow$$
 $x \times 8 \times 10 = 24$

$$\Rightarrow$$
 $x = 0.3 \text{ m}$

Also, deflection at H due to load

$$P = \frac{PL^3}{48 \text{ EI}} = \frac{48 \times (10)^3}{48 \times 10^4} = 0.1 \text{ m}$$

 \therefore Final deflection at H = 0.3 + 0.1 = 0.4 m

GATE-13. Ans. (c)

Let the elastic deflection at H be δ .

$$\therefore \qquad \delta = \frac{(P-R)L^3}{48EI} \qquad \dots (i)$$

The reactions at G and I will be same, as the beam is symmetrically loaded. Let the reaction at each G and I be Q.

...(*ii*)

Using principle of buoyancy, we get

 $x \times \text{area of cross-section of pontoon} \times \gamma_w = \mathbf{Q}$

$$\Rightarrow \qquad x \times 8 \times 10 = \mathbf{Q}$$
$$\Rightarrow \qquad x = \frac{\mathbf{Q}}{80}$$

Deflection of Beam



Also, we have

 $\begin{array}{l} \mathbf{Q} + \mathbf{Q} + \mathbf{R} = \mathbf{P} \\ \Rightarrow \qquad 2\mathbf{Q} + \mathbf{R} = 48 \qquad \dots (iii) \\ \text{Also, } (x + \delta) \times \text{ area of cross-section of Pontoon } \times \gamma_w = \mathbf{R} \end{array}$

$$\Rightarrow \qquad x + \delta = \frac{R}{80}$$

$$\Rightarrow \qquad \frac{Q}{80} + \delta = \frac{R}{80} \qquad [from (ii)]$$

$$\Rightarrow \qquad \frac{48 - R}{2 \times 80} + \delta = \frac{R}{80} \qquad [from (iii)]$$

$$\Rightarrow \qquad \delta = \frac{2R - 48 + R}{160}$$

$$\Rightarrow \qquad \delta = \frac{3R - 48}{160}$$

$$\therefore \qquad \frac{(48 - R) \times 10^3}{48 \times 10^4} = \frac{3R - 48}{160} \qquad [from (i)]$$

$$\Rightarrow \qquad R = 19.2 \text{ kN}$$

GATE-14. Ans. 0.26

Deflection = $\frac{Pa^2}{2EI}(L-a/3)$ a = 0.05m and $L = 0.100m \implies \delta = 0.2604mm$

GATE-13a. Ans. (c) GATE-16. Ans. (b)



GATE-17. Ans. 1.0 mm GATE-18. Ans. (d)

Deflection of Beam

The average change in temperature = $\frac{T}{2}$

The compression in the top most fibre = $\alpha \times L \times \frac{T}{2}$

Similarly, the elongation in bottom most fibre $\,\alpha \times L \times \frac{T}{2}$

 $\therefore \qquad \text{Strain, } \epsilon_0 = \frac{L \alpha T}{L \times 2} = \frac{\alpha T}{2}$

Therefore deflection at midpoint is downward. Now, from the equation of pure bending, we have

$$\frac{M}{I} = \frac{E}{R} = \frac{\sigma}{y}$$

$$\Rightarrow \quad \text{Curvature,} \quad \frac{1}{R} = \frac{\sigma}{Ey}$$

$$= \frac{\text{Strain}}{y} \qquad \left[\because y = \frac{h}{2} \right]$$

$$= \frac{2\varepsilon_0}{h} = \frac{\alpha T}{h}$$

Also, from the property of circle, we have

Deflection,
$$\delta = \frac{L^2}{8R}$$
$$= \frac{L^2}{8} \times \frac{\alpha T}{h} = \frac{\alpha T L^2}{8h} \text{ downward}$$

IES

IES-1. Ans. (b) IES-1(i). Ans. (d) IES-2. Ans. (c) $\theta = \frac{W\left(\frac{L}{2}\right)^2}{2EI} = \frac{WL^2}{8EI}$ IES-3. Ans. (c) $\delta = \frac{WL^3}{3EI} + \left(\frac{WL^2}{2EI}\right)L = \frac{5WL^3}{6EI}$ $y_{mid} = \frac{W}{EI} \left(\frac{2Lx^2}{2} - \frac{x^3}{6}\right)_{atx=L} = \frac{5WL^3}{6EI} = \delta$ IES-4. Ans. (c) Deflectionin cantilever $= \frac{WI^3}{3EI} = \frac{WI^3 \times 12}{3Eah^3} = \frac{4WI^3}{2Ea(2h)^3} = \frac{1}{16} \times \frac{4WI^3}{Eah^3}$ If h is doubled, and W is halved, New deflection $= \frac{4WI^3}{2Ea(2h)^3} = \frac{1}{16} \times \frac{4WI^3}{Eah^3}$ IES-5. Ans. (c) δ for simply supported beam $= \frac{W(2L)^3}{48EI} = \frac{WL^3}{6EI}$ and deflection for Cantilever $= \frac{WL^3}{3EI} = 2\delta$ ML = (PL/2)L = L

IES-6. Ans. (d) When a B. M is applied at the free end of cantilever, $\theta = \frac{ML}{EI} = \frac{(PL/2)L}{EI} = \frac{PL^2}{2EI}$

Deflection of Beam

S K Mondal's

When a cantilever is subjected to a single concentrated load at free end, then $\theta = \frac{PL^2}{2EI}$



IES-11(i). Ans. (c)

IES-12. Ans. (c) Reaction force on B and C is same 100/2 = 50 kg. And we know that shear force is same throughout its length and equal to load at free end.

IES-13. Ans. (a)

IES-14. Ans. (a)

IES-15. Ans. (b)

IES-16.Ans. (b) Deflection at center
$$\delta = \frac{Wl^3}{48El} = \frac{Wl^3}{48E\left(\frac{bd^3}{12}\right)}$$

In second case, deflection $= \delta' = \frac{Wl^3}{48El'} = \frac{Wl^3}{48E\left(\frac{db^3}{12}\right)} = \frac{Wl^3}{48E\left(\frac{bd^3}{12}\right)} \frac{d^2}{b^2} = \frac{d^2}{b^2}\delta$

IES-17. Ans. (d) Use above explanation

IES-18. Ans.(d) $\delta_1 = \frac{Wl^3}{48El} = \text{ and } \delta_2 = \frac{5\left(\frac{W}{l}\right)l^4}{384El} = \frac{5Wl^3}{384El}$ Therefore $\delta_1: \delta_2 = 8:5$ **IES-18a.** Ans.(d)

Deflection of simply supported beam with concentrated load at the mid span = $\frac{Pl^3}{48EI}$

Deflection of beam fixed horizontally at both ends with concentrated load at the mid span= $\frac{Pl^3}{192EI}$

Ratio of central deflections =
$$\frac{\frac{Pl^3}{48EI}}{\frac{Pl^3}{192EI}} = 4$$

IES-18b. Ans. (c)
IES-19. Ans. (c)

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IAS

IAS-1. Ans. (a)

IAS-2. Ans. (c) udl or point load both vary with x. But if we apply Bending Moment (M) = const.

and
$$\frac{dM}{dx} = 0$$



IAS-3. Ans. (d)



IAS-4. Ans. (c)

IAS-5. Ans. (c) Stiffness means required load for unit deformation.BMD of the given beam



Loading diagram of conjugate beam



The deflection at the free end of the actual beam = BM of the at fixed point of conjugate beam

$$y = \left(\frac{1}{2} \times L \times \frac{ML}{EI}\right) \times \frac{2L}{3} + \left(\frac{WL}{2EI} \times L\right) \times \left(L + \frac{L}{2}\right) + \left(\frac{1}{2} \times L \times \frac{WL}{2EI}\right) \times \left(L + \frac{2L}{3}\right) = \frac{3WL^3}{2EI}$$

Or stiffness = $\frac{W}{y} = \frac{2EI}{3L^3} = \frac{2 \times (200 \times 10^9) \times (375 \times 10^{-6})}{3 \times (0.5)^3} = 4 \times 10^{10} \text{ N/m}$

Previous Conventional Questions with Answers

Conventional Question GATE-1999

Question: Consider the signboard mounting shown in figure below. The wind load acting perpendicular to the plane of the figure is F = 100 N. We wish to limit the deflection, due to bending, at point A of the hollow cylindrical pole of outer diameter 150 mm to 5 mm. Find the wall thickness for the pole. [Assume $E = 2.0 \times 10^{11} \text{ N/m}^2$]



Given: F = 100 N; d_0 = 150 mm, 0.15 my = 5 mm; E = 2.0 X 1O¹¹ N/m² Thickness of pole, t

The system of signboard mounting can be considered as a cantilever loaded at A i.e. W = 100 N and also having anticlockwise moment of M = 100 x 1 = 100 Nm at the free end.Deflection of cantilever having concentrated load at the free end,

$$y = \frac{WL^{3}}{3EI} + \frac{ML^{2}}{2EI}$$

$$5 \times 10^{-3} = \frac{100 \times 5^{3}}{3 \times 2.0 \times 10^{11} \times I} + \frac{100 \times 5^{3}}{2 \times 2.0 \times 10^{11} \times I}$$

$$I = \frac{1}{5 \times 10^{-3}} \left[\frac{100 \times 5^{3}}{3 \times 2.0 \times 10^{11}} + \frac{100 \times 5^{3}}{2 \times 2.0 \times 10^{11}} \right] = 5.417 \times 10^{-6} \text{ m}^{4}$$

But

or

÷.

But
$$I = \frac{\pi}{64} (d_0^4 - d_i^4)$$

 $5.417 \times 10^{-6} = \frac{\pi}{64} (0.15^4 - d_i^4)$

or
$$d_i = 0.141 \text{m} \text{ or } 141 \text{ mm}$$

$$t = \frac{d_0 - d_i}{2} = \frac{150 - 141}{2} = 4.5 \,\text{mm}$$

Conventional Question IES-2003

Question: Find the slope and deflection at the free end of a cantilever beam of length 6m as loaded shown in figure below, using method of superposition. Evaluate their numerical value using E = 200 GPa, $I = 1 \times 10^{-4}$ m⁴ and W = 1 kN.

Answer:



Deflection at A due to this load(δ_1) = $\delta_c + \theta_c$.(6 - 2) = $\frac{8W}{EI} + \frac{6W}{EI} \times 4 = \frac{32W}{EI}$



Apply Superpositioning Formula

$$\begin{split} \theta &= \theta_A + \theta_B + \theta_C = \frac{6W}{EI} + \frac{16W}{EI} + \frac{18W}{EI} = \frac{40W}{EI} = \frac{40 \times 10^3}{(200 \times 10^9) \times 10^{-4}} = 0.002 \, rad \\ \delta &= \delta_1 + \delta_2 + \delta_3 = \frac{32W}{EI} + \frac{224W}{3EI} + \frac{72W}{EI} = \frac{536W}{3EI} \\ \delta &= \frac{536 \times 10^3}{3 \times (200 \times 10^9) \times 10^{-4}} = 8.93 \, mm \end{split}$$

6m

Conventional Question IES-2002

Answer:

If two cantilever beams of identical dimensions but made of mild steel and grey cast Question: iron are subjected to same point load at the free end, within elastic limit, which one will deflect more and why?



We know that a cantilever beam of length 'L' end load 'P' will deflect at free end

$$(\delta) = \frac{PL^3}{3EI}$$

$$\therefore \delta \propto \frac{1}{E}$$

$$E_{Cast/Iron} \simeq 125 GPa \text{ and } E_{Mild steel} \simeq 200 GPa$$

Conventional Question IES-1997

A uniform cantilever beam (EI = constant) of length L is carrying a concentrated Question: load P at its free end. What would be its slope at the (i) Free end and (ii) Built in end





Theory at a Glance (for IES, GATE, PSU)

6.1 Euler Bernoulli's Equation or (Bending stress formula) or Bending Equation



Where σ = Bending Stress

- M = Bending Moment
- I = Moment of Inertia
- E = Modulus of elasticity
- R = Radius of curvature
- y = Distance of the fibre from NA (Neutral axis)

6.2 Assumptions in Simple Bending Theory

All of the foregoing theory has been developed for the case of pure bending i.e. constant B.M along the length of the beam. In such case

- The shear force at each c/s is zero.
- Normal stress due to bending is only produced.
- Beams are initially straight
- The material is homogenous and isotropic i.e. it has a uniform composition and its mechanical properties are the same in all directions
- The stress-strain relationship is linear and elastic
- Young's Modulus is the same in tension as in compression
- Sections are symmetrical about the plane of bending
- Sections which are plane before bending remain plane after bending

6.3



$$\sigma_{\max} = \sigma_t = \frac{Mc_1}{I}$$

 $\sigma_{\min} = \sigma_c = \frac{Mc_2}{I}$ (Minimum in sense of sign)

6.4 Section Modulus (Z)

$$Z = \frac{I}{v}$$

- Z is a function of beam c/s only
- Z is other name of the strength of the beam
- Section modulus is the first moment of area about the axis of bending for a beam cross-section
- The strength of the beam sections depends mainly on the section modulus
- The flexural formula may be written as, $\sigma = \frac{M}{Z}$
- Rectangular c/s of width is "b" & depth "h" with sides horizontal, $Z = \frac{bh^2}{6}$
- Square beam with sides horizontal, $Z = \frac{a^3}{6}$
- Square c/s with diagonal horizontal, $Z = \frac{a^3}{6\sqrt{2}}$
- Circular c/s of diameter "d", $Z = \frac{\pi d^3}{32}$

A log diameter "d" is available. It is proposed to cut out a strongest beam from it. Then

$$Z = \frac{b(d^2 - b^2)}{6}$$

Therefore, $Z_{max} = \frac{bd^3}{9}$ for $b = \frac{d}{\sqrt{3}}$

Reflects both

- Stiffness of the material (measured by E)
 - Proportions of the c/s area (measured by I)

6.6 Axial Rigidity = EA

6.7 Beam of uniform strength

It is one is which the maximum bending stress is same in every section along the longitudinal axis.



 $M \alpha bh^2$

Bending Stress in Beam

For it $M \alpha$

Where b = Width of beam h = Height of beam

To make Beam of uniform strength the section of the beam may be varied by

- Keeping the width constant throughout the length and varying the depth, (Most widely used)
- Keeping the depth constant throughout the length and varying the width
- By varying both width and depth suitably.

6.8 Bending stress due to additional Axial thrust (P).

A shaft may be subjected to a combined bending and axial thrust. This type of situation arises in various machine elements.

If P = Axial thrust



Then direct stress (σ_d) = P / A (stress due to axial thrust)

This direct stress (σ_d) may be tensile or compressive depending upon the load P is tensile or compressive.

And the bending stress $(\sigma_b) = \frac{My}{I}$ is varying linearly from zero at centre and extremum (minimum or maximum) at top and bottom fibres.

If P is compressive then

- At top fibre $\sigma = \frac{P}{A} + \frac{My}{I}$ (compressive)
- At mid fibre $\sigma = \frac{P}{A}$ (compressive)
- At bottom fibre $\sigma = \frac{P}{A} \frac{My}{I}$ (compressive)

6.9 Load acting eccentrically to one axis

•
$$\sigma_{\max} = \frac{P}{A} + \frac{(P \times e)y}{I}$$

where 'e' is the eccentricity at which 'P' is act.

• $\sigma_{\min} = \frac{P}{A} - \frac{(P \times e)y}{I}$

Chapter-6 Bending Stress in Beam Condition for No tension in any section

• For no tension in any section, the eccentricity must not exceed $\frac{2k^2}{d}$

[Where d = depth of the section; k = radius of gyration of c/s]

- For rectangular section (b x h), $e \le \frac{h}{6}$ i.e load will be $2e = \frac{h}{3}$ of the middle section.
- For circular section of diameter 'd', $e \le \frac{d}{8}$ i.e. diameter of the kernel, $2e = \frac{d}{4}$

For hollow circular section of diameter 'd', $\mathbf{e} \leq \frac{D^2 + d^2}{8D}$ i.e. diameter of the kernel, $2\mathbf{e} \leq \frac{D^2 + d^2}{4D}$.

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Bending equation

 GATE-1.
 A 1 m × 10 mm × 10 mm cantilever beam is subjected to a uniformly distributed load per unit length of 100 N/m as shown in the figure below. The normal stress (in MPa) due to bending at point P is ______.

 Point P
 [PI: GATE-2016]



GATE-2. A simply supported beam of width 100 mm, height 200 mm and length 4 m is carrying a uniformly distributed load of intensity 10 kN/m. The maximum bending stress (in MPa) in the beam is (correct to one decimal place) [GATE-2018]



- GATE-3. 10N A cantilever beam has the square cross section 10mm × Omm 10 mm. It carries a transverse load of 10 N. Considering only lm1mthe bottom fibres of the beam, the correct representation of 10mm the longitudinal variation of [GATE-2005] the bending stress is: (a) (b) 60 MPa 60 MPa (c) (d)400 MPa 400 MI
- GATE-4. A homogeneous, simply supported prismatic beam of width B, depth D and span L is subjected to a concentrated load of magnitude P. The load can be placed anywhere along the span of the beam. The maximum flexural stress developed in beam is

Chapter-6	Bending Stress in Beam	S K Mondal's
(a) $\frac{2}{3} \frac{\mathrm{PL}}{\mathrm{BD}^2}$	$(b) \ \frac{3}{4} \frac{\mathrm{PL}}{\mathrm{BD}^2}$	[CE: GATE-2004]
(c) $\frac{4}{3} \frac{\text{PL}}{\text{BD}^2}$	$(d) \ \frac{3}{2} \frac{\mathrm{PL}}{\mathrm{BD}^2}$	

GATE-4a. A cantilever beam of length 2 m with a square section of side length 0.1 m is loaded vertically at the free end. The vertical displacement at the free end is 5 mm. The beam is made of steel with Young's modulus of 2.0×10¹¹ N/m². The maximum bending stress at the fixed end of the cantilever is [CE: GATE-2018]

(a) 20.0 MPa (b) 37.5 MPa (c) 60.0 MPa (d) 75.0 MPa

- GATE-4b. An 8 m long simply-supported elastic beam of rectangular cross-section (100 mm × 200 mm) is subjected to a uniformly distributed load of 10 kN/m over its entire span. The maximum principal stress (in MPa, up to two decimal places) at a point located at the extreme compression edge of a cross-section and at 2 m from the support is _____
- [CE: GATE-2018] GATE-4c. Consider an elastic straight beam of length L = 10π m, with square cross-section of side a = 5 mm, and Young's modulus E = 200 GPa. This straight beam was bent in such a way that the two ends meet, to form a circle of mean radius *R*. Assuming that Euler-Bernoulli beam theory is applicable to this bending problem, the maximum tensile bending stress in the bent beam is _____ MPa. [GATE-2019]



- GATE-4d. A wire of circular cross-section of diameter 1.0 mm is bent into a circular arc of radius 1.0 m by application of pure bending moments at its ends. The Young's modulus of the material of the wire is 100 GPa. The maximum tensile stress developed in the wire is _____ MPa. [GATE-2019]
- GATE-5. Consider a simply supported beam with a uniformly distributed load having a neutral axis (NA) as shown. For points P (on the neutral axis) and Q (at the bottom of the beam) the state of stress is best represented by which of the following pairs?



Bending Stress in Beam

S K Mondal's

[GATE-2006]

GATE-6. Two beams, one having square cross section and another circular cross-section, are subjected to the same amount of bending moment. If the cross sectional area as well as the material of both the beams are the same then [GATE-2003]

- (a) Maximum bending stress developed in both the beams is the same
- (b) The circular beam experiences more bending stress than the square one
- (c) The square beam experiences more bending stress than the circular one
- (d) As the material is same both the beams will experience same deformation

GATE-7. A beam with the cross-section given below is subjected to a positive bending moment(causing compression at the top) of 16 kN-m acting around the horizontal axis. The tensile force acting on the hatched area of the cross-section is



Section Modulus

- GATE-8.The first moment of area about the axis of bending for a beam cross-section is
(a) moment of inertia(b) section modulus[CE: GATE-2014](c) shape factor(d) polar moment of inertia
- GATE-9. Consider a beam with circular cross-section of diameter d. The ratio of the second moment of area about the neutral axis to the section modulus of the area is $(a)\frac{d}{2} \qquad (b)\frac{\pi d}{2} \qquad (c)d \qquad (d)\pi d \qquad [GATE-2017]$
- GATE-10. Match the items in Columns I and II Column-I P. Addendum Q. Instantaneous centre of velocity R. Section modulus S. Prime circle
 - (a) P 4, Q 2, R 3, S 1
 - (c) P 3, Q 2, R 1, S 4
- Column-II 1. Cam 2. Beam 3. Linkage 4. Gear (b) P - 4, Q - 3, R - 2, S - 1 (d) P - 3, Q - 4, R - 1, S - 2

Combined direct and bending stress

GATE-11. For the component loaded with a force F as shown in the figure, the axial stress at the corner point P is: [GATE-2008, ISRO-2015]



(a)
$$\frac{F(3L-b)}{4b^3}$$
 (b) $\frac{F(3L+b)}{4b^3}$ (c) $\frac{F(3L-4b)}{4b^3}$ (d) $\frac{F(3L-2b)}{4b^3}$

....

GATE-12. The maximum tensile stress at the section X-X shown in the figure below is



Previous 25-Years IES Questions

Bending equation

 IES-1. Consider the following statements Cross-section of a member of truss experiences uniform stress Cross-section of a beam experiences minimum stress Cross-section of a beam experiences linearly varying stress Cross-sections of truss members experience only compressive str 								[IES-2014] tress.				
(a)	1 and 2		(b) 1	and 3		(c) 1 a	nd 4		(d) 3	and 4		
IES-1(i).	Beam A is length. It a udl of modulus σ_A and correspectiv (a) σ_A/σ_B (c) σ_A/σ_B >	is simp is ma inten E/2. T DB der vely, th 1.0	ply sug de of s sity w he two note th nen wh	oported steel ha /4 over o beams ne max ich one	at its ving Yo r its en s are of timum e of the (b) o (d) o	ends and oung's m ntire len same ler bending followin $_{A}/\sigma_{B} < 1.0$ $_{A}/\sigma_{B}$ deper	d carrie odulus gth. It ngth an stress g is co nds on t	es udl E. Bea is ma id have ses de rrect?	of inte am B is ade of e same velope pe of cre	ensity w s cantile brass cross-s d in be [v over its entine ever and carrie having Young ectional area. eams A and 1 IES-2005]	re es g's If B,
IES-2.	If the arc loads, le qualities the List-I List-I A. Maxim B. Deflec C. Bendi D. Sectio Codes: (a) (c)	ea of c ngth, (List- II and num Bl tion ng Stre n Modu A 3 3	ross-se suppo: I) will select M ess ulus B 1 4	ction o rt cond change the cor C 2 2 2	of a circ litions e throug rect an D 4 1	cular sec and ma gh differ swer usi 1. 2. 3. 4. (b) (d)	tion be terial rent fac ng the st-II 8 1 1/8 1/16 A 2 2	eam is of the ctors (code g B 4 1	made f beam List-II) given b C 3 3	four tin uncha Match elow th D 1 4	nes, keeping th inged, then th in the List-I with ie Lists: [IES-2005]	ne he th
IES-3.	Consider	the fo	ollowin	ng state	ments i	in case o	f beam	s:		[[IES-2002]	

Bending Stress in Beam

S K Mondal's

- Rate of change of shear force is equal to the rate of loading at a particular 1. section
- 2. Rate of change of bending moment is equal to the shear force at a particular suction.
- 3. Maximum shear force in a beam occurs at a point where bending moment is either zero or bending moment changes sign

Which of the above statements are correct? (b) 2 alone (c) 1 and 2 (d) 1, 2 and 3 (a) 1 alone

IES-4. Match List-I with List-II and select the correct answer using the code given below the Lists: [IES-2006] List-II (Kind of Loading)

List-I (State of Stress)



- Combined bending and torsion of circular 1. shaft
- Torsion of circular shaft 2.
- 3. Thin cylinder subjected to internal pressure

Tie bar subjected to tensile force 4.

Codes:	Α	В	С	D		Α	В	С	D
(a)	2	1	3	4	(b)	3	4	2	1
(c)	2	4	3	1	(d)	3	1	2	4

IES-4a. A T-section beam is simply supported and subjected to a uniformdistributed load over itswhole span. Maximum longitudinal stress at [IES-2011] (b) The junction of web and flange (a) Top fibre of the flange (d) The bottom fibre of the web (c) The mid-section of the web

- IES-4b. A rotating shaft carrying a unidirectional transverse load is subjected to: (a) Variable bending stress (b) Variable shear stress [IES-2013] (c) Constant bending stress (d) Constant shear stress
- IES-4c. Statement (I): A circular cross section column with diameter 'd' is to be axially loaded in compression. For this the core of the section is considered to be a concentric circulation area of diameter $\frac{d}{d}$. [IES-2013] Statement (II): We can drill and take out a cylindrical volume of material with

diameter $\frac{d}{4}$ in order to make the column lighter and still maintaining the same buckling (crippling) load carrying capacity.

(a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)

(b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I)

Bending Stress in Beam

(c) Statement (I) is true but Statement (II) is false(d) Statement (I) is false but Statement (II) is true

Section Modulus

IES-5. Two beams of equal cross-sectional area are subjected to equal bending moment. If one beam has square cross-section and the other has circular section, then

(a) Both beams will be equally strong

[IES-1999, 2016]

- (b) Circular section beam will be stronger
- (c) Square section beam will be stronger
- (d) The strength of the beam will depend on the nature of loading
- IES-6. A beam cross-section is used in two different orientations as shown in the given figure: Bending moments applied to the beam in both cases are same. The maximum bending stresses induced in cases (A) and (B) are related as: (a) $\sigma_A = 4\sigma_B$ (b) $\sigma_A = 2\sigma_B$

(c) $\sigma_A = \frac{\sigma_B}{2}$ (d) $\sigma_A = \frac{\sigma_B}{4}$



 2σ

IES-6a. A beam with a rectangular section of 120 mm × 60 mm, designed to be placed vertically is placed horizontally by mistake. If the maximum stress is to be limited, the reduction in load carrying capacity would be [IES-2012] (a) $\frac{1}{4}$ (b) $\frac{1}{3}$ (c) $\frac{1}{2}$ (d) $\frac{1}{6}$

- IES-6b. A cantilever of length 1.2 m carries a concentrated load of 12 kN at the free end. The beam is of rectangular cross section with breadth equal to half the depth. The maximum stress due to bending is not to exceed 100 N/mm². The minimum depth of the beam should be [IES-2015] (a) 120 mm (b) 60 mm (c) 75 mm (d) 240 mm
- IES-6c. A hollow circular bar used as a beam has its outer diameter thrice the inside diameter. It is subjected to a maximum bending moment of 60 MN m. If the permissible bending stress is limited to 120 MPa, the inside diameter of the beam will be [IES-2019 Pre.] (a) 49.2 mm (b) 53.4 mm (c) 57.6 mm (d) 61.8 mm
- IES-7. A horizontal beam with square cross-section is simply supported with sides of the square horizontal and vertical and carries a distributed loading that produces maximum bending stress σ in the beam. When the beam is placed with one of the diagonals horizontal the maximum bending stress will be: [IES-1993]

(a)
$$\frac{1}{\sqrt{2}}\sigma$$
 (b) σ (c) $\sqrt{2}\sigma$ (d)

IES-7(i). The ratio of the moments of resistance of a square beam (Z) when square section is placed (i) with two sides horizontal (Z₁) and (ii) with a diagonal horizontal (Z₂) as shown is [IES-2012]

$$(a)\frac{Z_1}{Z_2} = 1.0 \qquad (b)\frac{Z_1}{Z_2} = 2.0 \qquad (c)\frac{Z_1}{Z_2} = \sqrt{2} \qquad (d)\frac{Z_1}{Z_2} = 1.5$$



IES-8. A bar of rectangular cross section (bx2b) and another beam of circular cross-section (diameter=d) are made of the same material, and subjected to same bending moment and have the same maximum stress developed. The ratio of weights of rectangular bar and circular bar [IES-2014]

(a)
$$\frac{(2\pi)^{\frac{1}{3}}}{3\pi}$$
 (b) $\sqrt{\pi}$ (c) $\sqrt{3\pi}$ (d) $\frac{3^{\frac{2}{3}}}{2(\pi)^{\frac{1}{3}}}$

- IES-8(i).For a rectangular beam, if the beam depth is doubled, keeping the width, length and
loading same, the bending stress is decreased by a factor[IES-2015](a) 2(b) 4(c) 6(d) 8
- IES-9. Which one of the following combinations of angles will carry the maximum load as a column? [IES-1994]



- IES-9a. Assertion (A): For structures steel I-beams preferred to other shapes. Reason (R): In I-beams a large portion of their cross-section is located far from the neutral axis. [IES-1992, IES-2014]
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is $\ensuremath{\textbf{NOT}}$ the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true $\$

IES-9b. In the design of beams for a given strength, consider that the conditions of economy of use of the material would avail as follows: [IES-2017 Prelims]

1. Rectangular cross-section is more economical than square section area of the beam.

 $2.\ {\rm Circular\ section\ is\ more\ economical\ than\ square\ section.}$

3. I-section is more economical than a rectangular section of the same depth. Which of the above are correct?

(a) 1, 2 and 3(b) 1 and 2 only(c) 2 and 3 only(d) 1 and 3 onlyIES-9c.The cross-section of the beam is as shown in the figure:[IES-2019 Pre.]

Bending Stress in Beam



If the permissible stress is 150 N/mm², the bending moment M will be nearly (a) 1.21×10^8 Nmm (c) 1.64×10^8 Nmm (d) 1.88×10^8 Nmm

- IES-10. A beam of length L simply supported at its ends carrying a total load W uniformly distributed over its entire length deflects at the centre by δ and has a maximum bending stress σ . If the load is substituted by a concentrated load W₁ at mid span such that the deflection at centre remains unchanged, the magnitude of the load W₁ and the maximum bending stress will be [IES-2015] (a) 0.3 W and 0.3 σ (b) 0.6 W and 0.5 σ (c) 0.3 W and 0.6 σ (d) 0.6 W and 0.3 σ
- IES-10a. A beam AB simply supported at its ends A and B, 3 m long, carries a uniformly distributed load of 1 kN/m over its entire length and a concentrated load of 3 kN at 1 m from A: [IES-2015]



If ISJB 150 with I_{XX} – 300cm⁴ is used for the beam, the maximum value of bending stress is (a)75 MPa (b) 85 MPa (c) 125 MPa (d) 250 MPa

IES-10b.A beam of rectangular section (12 cm wide × 20 cm deep) is simply supported over a
span of 12 m. It is acted upon by a concentrated load of 80 kN at the midspan. The
maximum bending stress induced is:[IES-2017 Prelims](a) 400 MPa(b) 300 MPa(c) 200 MPa(d) 100 MPa

Combined direct and bending stress

IES-11. Assertion (A): A column subjected to eccentric load will have its stress at centroid independent of the eccentricity. [IES-1994]

Reason (R): Eccentric loads in columns produce torsion.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true
- IES-11a. For the configuration of loading shown in the given figure, the stress in fibre AB is given by: [IES-1995]

(a) P/A (tensile)

(b)
$$\left(\frac{P}{A} - \frac{P.e.5}{I_{xx}}\right)$$
 (Compressive)



IES-11b. A rectangular strut is 150 mm wide and 120 mm thick. It carries a load of 180 kN at an eccentricity of 10 mm in a plane bisecting the thickness as shown in the figure:
→ 150 mm |<-->

10 mm

120 mm

180 kN

IES-12. A column of square section 40 mm × 40 mm, fixed to the ground carries an eccentric load P of 1600 N as shown in the figure.

If the stress developed along the edge CD is -1.2 N/mm², the stress along the edge AB will be:

The maximum intensity of stress in the section will be

(b) 12 MPa

(a) -1.2 N/mm^2

(a) 14 MPa

- (b) $+1 \text{ N/mm}^2$
- (c) $+0.8 \text{ N/mm}^2$
- (d) -0.8 N/mm^2



(c) 10 MPa

[IES-2019 Pre.] (d) 8 MPa

- [IES-1999]
- IES-12a. A pull of 100 kN acts on a bar as shown in the figure in such a way that it is parallel to the bar axis and is 10 mm away from xx: [IES-2019 Pre.]



(a)	D+d	(b) $D^2 + d^2$	$(2) D^2 + d^2$	(d) $D^2 + d^2$
(a)	8	$(0) \frac{1}{8d}$	$(c) = \frac{8D}{8D}$	$(u) \sqrt{\frac{8}{8}}$

IES-15 The ratio of the core of a rectangular section to the area of the rectangular section when used as a short column is [IES-2010]

(a) $\frac{1}{-}$	(b) $\frac{1}{}$	$(a) \frac{1}{2}$	(d) $\frac{1}{}$
$\binom{(a)}{9}$	(b) $\frac{1}{36}$	$(0) \frac{18}{18}$	$(u) \frac{1}{24}$

Previous 25-Years IAS Questions

Bending equation

IAS-1. Consider the cantilever loaded as shown below:

[IAS-2004]



What is the ratio of the maximum compressive to the maximum tensile stress?(a) 1.0(b) 2.0(c) 2.5(d) 3.0

IAS-2.A 0.2 mm thick tape goes over a frictionless pulley of 25 mm diameter. If E of the
material is 100 GPa, then the maximum stress induced in the tape is:[IAS 1994](a) 100 MPa(b) 200 MPa(c) 400 MPa(d) 800 MPa



Section Modulus

IAS-3. A pipe of external diameter 3 cm and internal diameter 2 cm and of length 4 m is supported at its ends. It carries a point load of 65 N at its centre. The sectional modulus of the pipe will be: [IAS-2002]

(a)
$$\frac{65\pi}{64}cm^3$$
 (b) $\frac{65\pi}{32}cm^3$ (c) $\frac{65\pi}{96}cm^3$ (d) $\frac{65\pi}{128}cm^3$

- IAS-4. A Cantilever beam of rectangular cross-section is 1m deep and 0.6 m thick. If the beam were to be 0.6 m deep and 1m thick, then the beam would. [IAS-1999]
 - (a) Be weakened 0.5 times
 - (b) Be weakened 0.6 times
 - (c) Be strengthened 0.6 times
 - (d) Have the same strength as the original beam because the cross-sectional area remainsthe same


IAS-7. If the T-beam cross-section shown in the given figure has bending stress of 30 MPa in the top fiber, then the stress in the bottom fiber would be (G is centroid) (a) Zero (b) 30 MPa (c) -80 MPa (d) 50 Mpa



[IAS-2000]

IAS-8. Assertion (A): A square section is more economical in bending than the circular section of same area of cross-section. [IAS-1999] Reason (R): The modulus of the square section is less than of circular section of same

Reason (R): The modulus of the square section is less than of circular section of same area of cross-section.

(a) Both A and R are individually true and R is the correct explanation of A

(b) Both A and R are individually true but R is $\ensuremath{\textbf{NOT}}$ the correct explanation of A

- (c) A is true but R is false
- (d) A is false but R is true \mathbf{R}

Bimetallic Strip

IAS-9. A straight bimetallic strip of copper and steel is heated. It is free at ends. The strip, will: [IAS-2002]

(a) Expand and remain straight

(c) Will expand and bend also

(b) Will not expand but will bend(d) Twist only

Chapter-6 Bending Stress in Beam Combined direct and bending stress

IAS-10. A short vertical column having a square cross-section is subjected to an axial compressive force, centre of pressure of which passes through point R as shown in the P 0 R S above figure. Maximum compressive stress occurs at point (a) S (b) Q (c) R (d) P

IAS-11.A strut's cross-sectional area A is subjected to load P a point S (h, k) as shown in the given figure. The stress at the point Q (x, y) is:[IAS-2002]



OBJECTIVE ANSWERS

GATE-1. Ans. 300 MPa (Range given 290 to 310) GATE-2. Ans. (30)

GATE-3. Ans. (a)
$$M_x = P.x$$
 $\frac{M}{I} = \frac{\sigma}{y}$ or $\sigma = \frac{My}{I} = \frac{10 \times (x) \times 0.005}{\frac{(0.01)^4}{12}} = 60.(x) \text{ MPa}$

At x = 0; $\sigma = 0$ At x = 1m; $\sigma = 60$ MPa And it is linear as $\sigma \propto x$

GATE-4. Ans. (d)

When the concentrated load is placed at the midspan, maximum bending moment will develop at the mid span.

Now,
$$\sigma = \frac{M}{I} y$$
 $\left[\because M = \frac{PL}{4} \right]$
 $= \frac{\frac{PL}{4} \times \frac{D}{2}}{\frac{BD^3}{12}} = \frac{3PL}{2BD^2}$

GATE-4a. Ans. (b)

Chapter-6

Bending Stress in Beam

$$\delta = \frac{PL^{3}}{3EI} \quad or \quad 5 \times 10^{-3} m = \frac{PL^{3}}{3EI} \qquad [Use SI unit]$$

$$\sigma_{max} = \frac{My_{max}}{I} = \frac{PLy_{max}}{I}$$

$$or \quad \frac{\sigma_{max}}{5 \times 10^{-3} m} = \frac{PLy_{max}}{I} \times \frac{3EI}{PL^{3}} = \frac{3y_{max}E}{L^{2}}$$

$$or \quad \sigma_{max} = \frac{3y_{max}E}{L^{2}} \times (5 \times 10^{-3} m) = \frac{3 \times (0.1/2) \times (2 \times 10^{11})}{2^{2}} \times (5 \times 10^{-3}) Pa = 37.5 MPa$$
4b. Ans. 90

GATE-4



At 2 m from support, Bending Moment (M) = $R_A \times 2 - \frac{wL^2}{2} = 40 \times 2 - \frac{10 \times 2^2}{2} = 60 \, kNm$ $Extreme \ compression \ edge \ is \ topmost \ fibre. \ In \ the \ topmost \ fibre \ Shear \ Stress \ is \ zero.$

Only Bending Stress
$$(\sigma_b) = \frac{My}{I} = \frac{(60 \times 10^3 Nm) \times (0.100m)}{\frac{0.100 \times 0.200^3}{12}m^4} = 90 \times 10^6 Pa = 90 MPa$$

GATE-4c. Ans. 100

$$2\pi R = 10\pi \text{ or } R = 5m$$

$$\frac{\sigma}{y} = \frac{M}{I} = \frac{E}{R} \text{ or } \frac{\sigma}{y} = \frac{E}{R} \text{ or } \sigma = \frac{Ey}{R} = \frac{200 \times 10^3 \times 2.5 \times 10^{-3}}{5} MPa = 100 MPa$$

GATE-4d. Ans. 50

GATE-5. Ans. (c)

There can be two stresses which can act at any point on the beam viz. flexural stress and shear stress.

$$\sigma = \frac{M}{I} \times y_{max}$$
$$\tau = \frac{SA \overline{y}}{Ib}$$

Where all the symbols have their usual meaning.

GATE-6. Ans. (b)
$$\frac{M}{I} = \frac{E}{\rho} = \frac{\sigma}{y}$$
; or $\sigma = \frac{My}{I}$;
 $\sigma_{sq} = \frac{M\left(\frac{a}{2}\right)}{\frac{1}{12}a_{a}a^{3}} = \frac{6M}{a^{3}}$; $\sigma_{cir} = \frac{M\left(\frac{d}{2}\right)}{\frac{\pi d^{4}}{64}} = \frac{32M}{\pi d^{3}} = \frac{4\pi\sqrt{\pi}M}{a^{3}} = \frac{22.27M}{a^{3}} \left[\because \frac{\pi d^{2}}{4} = a^{2}\right]$
 $\therefore \sigma_{sq} < \sigma_{cir}$
GATE-7 Ans (c)

GATE-7. Ans. (c)



IES

IES-1 Ans. (b) Bending stress $(\sigma) = \frac{My}{I}$, y and I both depends on the IES-1(i). Ans. (d)

Chapter-6

Bending Stress in Beam

Shape of cross – section so $\frac{\sigma_A}{\sigma_B}$ depends on the shape of cross – section **IES-2. Ans. (b)** Diameter will be double, D = 2d. A. Maximum BM will be unaffected B. deflection ratio $\frac{El_1}{El_2} = \left(\frac{d}{4}\right)^4 = \frac{1}{16}$ C. Bending stress $\sigma = \frac{My}{l} = \frac{M(d/2)}{\frac{\pi d^4}{64}}$ or Bending stress ratio $= \frac{\sigma_2}{\sigma_1} = \left(\frac{d}{D}\right)^3 = \frac{1}{8}$ D. Selection Modulus ratio $= \frac{Z_2}{Z_1} = \frac{l_2}{y_1} \times \frac{y_1}{l_1} = \left(\frac{D}{d}\right)^3 = 8$ **IES-3. Ans. (c) IES-4. Ans. (d) IES-4. Ans. (a) IES-4. Ans. (c)**

IES-5. Ans. (c) If D is diameter of circle and 'a' the side of square section, $\frac{\pi}{4}d^2 = a^2$ or $d = \sqrt{\frac{4}{\pi}a}$

Z for circular section =
$$\frac{\pi d^2}{32} = \frac{a^3}{4\sqrt{\pi}}$$
; and Z for square section = $\frac{a^3}{6}$

IES-6. Ans. (b) Z for rectangular section is $\frac{bd^2}{6}$, $Z_A = \frac{b\left(\frac{b}{2}\right)^2}{6} = \frac{b^3}{24}$, $Z_B = \frac{\frac{b}{2} \times b^2}{6} = \frac{b^3}{12}$

$$M = Z_A \cdot \sigma_A = Z_B \cdot \sigma_B \quad or \frac{b^3}{24} \sigma_A = \frac{b^3}{12} \sigma_B, \quad or \sigma_A = 2\sigma_B$$

IES-6a. Ans. (c) IES-6b. Ans. (a) IES-6c. Ans. (c)

$$\sigma = \frac{My_{\text{max}}}{I} = \frac{M\frac{D}/2}{\frac{\pi}{64}(D^4 - d^4)} = \frac{32M \times 3d}{\pi(3^4 - 1)d^4} = \frac{32 \times 3M}{\pi \times 80 \times d^3}$$

$$120 \times 10^6 = \frac{32 \times 3 \times 60 \times 10^6}{\pi \times 80 \times d^3}$$

$$d^3 = \frac{32 \times 3 \times 60}{\pi \times 80 \times 120}$$

$$d = 0.5758 \, m = 575.8 \, mm$$
IES-7. Ans. (c) Bending stress = $\frac{M}{7}$

For rectangular beam with sides horizontal and vertical, $Z = \frac{a^3}{6}$

For same section with diagonal horizontal, $Z = \frac{a^3}{6\sqrt{2}}$

 \therefore Ratio of two stresses = $\sqrt{2}$

IES-7(i). Ans. (c) IES-8. Ans. (d)

Chapter-6

Bending Stress in Beam

We know,
$$\sigma = \frac{My}{I}$$

In the given question since bending stress and moment both are same for the two bars

$$\therefore \left(\frac{y}{I}\right)_{\text{rectangular}} = \left(\frac{y}{I}\right)_{\text{circular}} \quad or \; \frac{b/2}{8b^4/12} = \frac{d/2}{\pi d^4/64} \quad or \; \frac{d^3}{b^3} = \frac{64}{3\pi} \dots (i)$$
Ratio of the weights= $\frac{\text{weight of rectangular bar}}{\text{weight of circular bar}} = \frac{A_{\text{rect}}L\rho g}{A_{\text{circular}}L\rho g}$
Ratio of the weights= $\frac{2b^2}{\pi/4 \times d^2} = \frac{8}{\pi} \times \frac{b^2}{d^2} = \frac{8}{\pi} \times \left(\frac{3\pi}{64}\right)^{\frac{2}{3}} \dots (\because from(i)\frac{d^3}{b^3} = \frac{64}{3\pi})$
Ratio of the weights= $\frac{3^{\frac{2}{3}}}{2\pi^{\frac{1}{3}}}$
IES-8(i). Ans. (b)
IES-9a. Ans. (a)
IES-9b. Ans. (d)
IES-9c. Ans. (b)



10 mm

Total MOI = MOI of rectangle 200 mm x 400 mm - MOI of rectangle 96 mm x 380 mm -MOI of rectangle 96 mm x 380 mm

8 mm 200 mm

$$I = \frac{BH^3}{12} - 2 \times \frac{bh^3}{12} = \frac{200 \times 400^3}{12} - 2 \times \frac{96 \times 380^3}{12} = 188714667 \, mm^4$$

$$\sigma_{\text{max}} = \frac{My_{\text{max}}}{I}$$

$$or M = \frac{\sigma_{\text{max}} \times I}{y_{\text{max}}} = \frac{(150 \, N / mm^2) \times (188714667 \, mm^4)}{200 \, mm} = 141536000 \, Nmm \approx 1.42 \times 10^8 \, Nmm$$

IES-10. Ans. (b)

IES-10a. Ans. (a) Designation of I-beam in India. ISMB: Indian Standard Medium Weight Beam ISJB: Indian Standard Junior Beams ISLB: Indian Standard Light Weight Beams ISWB: Indian Standard Wide Flange Beams. IES-10b. Ans. (b) $M_{max} = \frac{PL}{4}$

IES-11. Ans. (c) A is true and R is false.

---3



IES-11b. Ans. (a)



Resultant normal stress is maximum at the right side fiber (R.F.) of the cross section, because the line of action of eccentric axial compressive load is nearer to this fiber. ъ.

$$\sigma_{Total} = \text{Direct Stress} + \text{Bending Stress}$$

$$\sigma_{max} = -\frac{P}{A} - \frac{My_{max}}{I}$$

$$|\sigma_{max}| = \frac{180 \times 10^{3}}{150 \times 120} + \frac{(180 \times 10^{3} \times 0.01) \times 0.075}{\left(\frac{0.120 \times 0.150^{3}}{12}\right) \times 10^{6}} \text{MPa}(\text{Comp.}) = 14 \text{ MPa}(\text{Comp.})$$

IES-12. Ans. (d) Compressive stress at CD = 1.2 N/mm² = $\frac{P}{A} \left(1 + \frac{6e}{b} \right) = \frac{1600}{1600} \left(1 + \frac{6e}{20} \right)$

or
$$\frac{6e}{20} = 0.2$$
. So stress at $AB = -\frac{1600}{1600} (1 - 0.2) = -0.8 \text{ N/mm}^2 (\text{com})$

IES-12a.



IES-14. Ans. (c)

IES-15. Ans. (c) $A = \frac{1}{2} \times \frac{b}{6} \times \frac{h}{6} \times 4 = \frac{bh}{18}$

IAS



IAS-6. Ans. (a) Because it will increase area moment of inertia, i.e. strength of the beam. $M = \sigma_{e} = \sigma_{e}$

109

IAS-7. Ans. (c)
$$\frac{M}{I} = \frac{\sigma_1}{y_1} = \frac{\sigma_2}{y_2}$$
 or $\sigma_2 = y_2 \times \frac{\sigma_1}{y_1} = (110 - 30) \times \frac{30}{30} = 80 MPa$

As top fibre in tension so bottom fibre will be in compression.

150

IAS-9. Ans. (c) As expansion of copper will be more than steel.

IAS-8. ans. (c)

IAS-10. Ans. (a) As direct and bending both the stress is compressive here. IAS-11. Ans. (b) All stress are compressive, direct stress,

$$\sigma_d = \frac{P}{A}$$
 (compressive), $\sigma_x = \frac{My}{I_x} = \frac{Pky}{I_x}$ (compressive)
and $\sigma_y = \frac{Mx}{I_y} = \frac{Phx}{I_y}$ (compressive)

Previous Conventional Questions with Answers

Conventional Question IES-2008

Question: A Simply supported beam AB of span length 4 m supports a uniformly distributed load of intensity q = 4 kN/m spread over the entire span and a concentrated load P = 2 kN placed at a distance of 1.5 m from left end A. The beam is constructed of a rectangular cross-section with width b = 10 cm and depth d = 20 cm. Determine the maximum tensile and compressive stresses developed in the beam to bending.

Answer:



 $R_A + R_B = 2 + 4 \times 4....(i)$ - $R_A \times 4 + 2 \times (4-1.5) + (4 \times 4) \times 2 = 0....(ii)$ or $R_A = 9.25$ kN, $R_B = 18-R_A = 8.75$ kN

if $0 \le x \le 2.5 \text{ m}$

$$M_x = R_B \times x - 4x \cdot (\frac{x}{2}) - 2(x - 2.5)$$

$$=8.75x - 2x^2 - 2x + 5 = 6.75x - 2x^2 + 5$$
 ...(ii)

From (i) & (ii) we find out that bending movment at x = 2.1875 m in(i) gives maximum bending movement

[Just find $\frac{dM}{dx}$ for both the casses] $M_{max} = 8.25 \times 2.1875 - 2 \times 1875^2 = 9.57 K7 kNm$ Area movement of Inertia (I) = $\frac{bh^3}{12} = \frac{0.1 \times 0.2^3}{12} = 6.6667 \times 10^{-5} m^4$ Maximum distance from NA is y = 10 cm = 0.1m

$$\sigma_{\max} = \frac{My}{I} = \frac{(9.57 \times 10^3) \times 0.1}{6.6667 \times 10^{-5}} N / m^2 = 14.355 MPa$$

Therefore maximum tensile stress in the lowest point in the beam is 14.355 MPa and maximum compressive stress in the topmost fiber of the beam is -14.355 MPa.

Conventional Question IES-2007

- Question: A simply supported beam made of rolled steel joist (I-section: 450mm×200mm) has a span of 5 m and it carriers a central concentrated load W. The flanges are strengthened by two 300mm × 20mm plates, one riveted to each flange over the entire length of the flanges. The second moment of area of the joist about the principal bending axis is 35060 cm⁴. Calculate
 - (i) The greatest central load the beam will carry if the bending stress in the 300mm/20mm plates is not to exceed 125 MPa.

(ii)

Bending Stress in Beam S K Mondal's The minimum length of the 300 mm plates required to restrict the maximum bending stress is the flanges of the joist to 125 MPa.

Answer:



(I) = moment of inertia of I -section + moment of inertia of the plates about X-X axis.

$$= 35060 + 2 \left[\frac{30 \times 2^3}{12} + 30 \times 2 \times \left(\frac{45}{2} + \frac{2}{2} \right)^2 \right] = 101370 \text{ cm}^2$$

(i) Greatest central point load(W):

For a simply supported beam a concentrated load at centre.

$$M = \frac{WL}{4} = \frac{W \times 5}{4} = 1.25W$$
$$M = \frac{\sigma I}{y} = \frac{(125 \times 10^6) \times (101370 \times 10^{-8})}{0.245} = 517194Nm$$
$$\therefore 1.25W = 517194 \quad \text{or } W = 413.76 \text{ kN}$$

(ii) Suppose the cover plates are absent for a distance of x-meters from each support. Then at these points the bending moment must not exceed moment of resistance of 'I' section alone i.e

$$\frac{\sigma I}{y} = (125 \times 10^6) \times \frac{(35060 \times 10^{-8})}{0.245} = 178878Nm$$

... Bending moment at x metres from each support

 $=\frac{W}{2} \times x = 178878$ $or, \frac{41760}{2} \times x = 178878$ or x = 0.86464 mHence leaving 0.86464 m from each support, for the middle 5 - 2×0.86464 = 3.27 m the cover plate should be provided.

Conventional Question IES-2002

- A beam of rectangular cross-section 50 mm wide and 100 mm deep is simply Question: supported over a span of 1500 mm. It carries a concentrated load of 50 kN, 500 mm from the left support.
- **Calculate:** The maximum tensile stress in the beam and indicate where it occurs: (i)
 - (ii) The vertical deflection of the beam at a point 500 mm from the right support. E for the material of the beam = 2×10^5 MPa.

Answer:

 $R_{R} \times 1500 = 50 \times 500$ $or, R_{R} = 16.667 \, kN$ $or, R_L + R_R = 50$ $\therefore R_{L} = 50 - 16.667 = 33.333 \text{ kN}$ Take a section from right R, x-x at a distance x. Bending moment $(M_x) = +R_R \cdot x$

Taking moment about L



(i) Moment of Inertia of beam cross-section

$$(I) = \frac{bh^3}{12} = \frac{0.050 \times (0.100)^3}{12} m^4 = 4.1667 \times 10^{-6} m^4$$

Applying bending equation

$$\frac{M}{I} = \frac{\sigma}{y} = \frac{E}{\rho} \quad \text{or, } \sigma_{\max} = \frac{My}{I} = \frac{\left(16.67 \times 10^3\right) \times \left(\frac{0.001}{2}\right)}{4.1667 \times 10^{-6}} N / m^2 = 200 \text{MPa}$$

It will occure where M is maximum at point 'C'

(ii) Macaulay's method for determing the deflection

of the beam will be convenient as there is point load.

$$M_{x} = EI \frac{d^{2}y}{dx^{2}} = 33.333 \times x - 50 \times (x - 0.5)$$

A

Bending Stress in Beam Integrate both side we get

EI
$$\frac{d^2 y}{dx^2} = 33.333 \times \frac{x^2}{2} - \frac{50}{2}(x - 0.5)^2 + c_1 x + c_2$$

at x=0, y=0 gives $c_2 = 0$
at x=1.5, y=0 gives
 $0=5.556 \times (1.5)^3 - 8.333 \times 1^3 + c_1 \times 1.5$
or, $c_1 = -6.945$
 $\therefore Ely = 5.556 \times x^3 | -8.333(x - 0.5)^3 | -6.945 \times 1 = -2.43$
or, $y = \frac{-2.43}{(2 \times 10^5 \times 10^6) \times (4.1667 \times 10^{-6})}$ m = -2.9167 mm[downward so -ive]

Conventional Question AMIE-1997

Question: If the beam cross-section is rectangular having a width of 75 mm, determine the required depth such that maximum bending stress induced in the beam does not exceed 40 MN/m²

nswer: Given: b =75 mm =0.075 m,
$$\sigma_{max}$$
 =40 MN/m²

Depth of the beam, d: Figure below shows a rectangular section of width b = 0.075 m and depth d metres. The bending is considered to take place about the horizontal neutral axis N.A. shown in the figure. The maximum bending stress occurs at the outer fibres of the rectangular

section at a distance $\frac{d}{2}$ above or below the neutral axis. Any fibre at a distance y from N.A. is

subjected to a bending stress, $\sigma = \frac{My}{I}$, where I denotes the second moment of area of the

rectangular section about the N.A. i.e. $\frac{bd^3}{12}$.

At the outer fibres, $y = \frac{d}{2}$, the maximum bending stress there becomes



For the condition of maximum strength i.e. maximum moment M, the product bd^2 must be a maximum, since σ_{max} is constant for a given material. To maximize the quantity bd^2 we realise that it must be expressed in terms of one independent variable, say, b, and we may do this from the right angle triangle relationship.

$$b^2 + d^2 = D^2$$
 or
$$d^2 = D^2 - b^2$$

or

Chapter-6

Bending Stress in Beam

S K Mondal's

Multiplying both sides by b, we get $bd^2 = bD^2 - b^3$ To maximize bd^2 we take the first derivative of expression with respect to b and set it equal to zero, as follows:

$$\frac{d}{db}(bd^{2}) = \frac{d}{db}(bD^{2} - b^{3}) = D^{2} - 3b^{2} = b^{2} + d^{2} - 3b^{2} = d^{2} - 2b^{2} = 0$$

Solving, we have, depth $d\sqrt{2}$ b ...(iii)

This is the desired radio in order that the beam will carry a maximum moment M.

It is to be noted that the expression appearing in the denominator of the right side of eqn. (i) i.

e. $\frac{bd^2}{2}$ is the section modulus (Z) of a rectangular bar. Thus, it follows; the section modulus is

actually the quantity to be maximized for greatest strength of the beam.

Using the relation (iii), we have

 $d = \sqrt{2} \ge 0.075 = 0.0106 \text{ m}$

Now,
$$M = \sigma_{max} \times Z = \sigma_{max} \times \frac{bd^2}{6}$$

Substituting the values, we get 0.075 (0.400)²

$$M = 40 \times \frac{0.075 \times (0.106)^{-1}}{6} = 0.005618 \text{ MNm}$$
$$\sigma_{\text{max}} = \frac{M}{Z} = \frac{0.005618}{(0.075 \times (0.106)^{2}/6)} = 40 \text{ MN / m}^{2}$$

Hence, the required depth d = 0.106 m = 106 mm

Conventional Question IES-2009

Q.

(i) A cantilever of circular solid cross-section is fixed at one end and carries a concentrated load P at the free end. The diameter at the free end is 200 mm and increases uniformly to 400 mm at the fixed end over a length of 2 m. At what distance from the free end will the bending stresses in the cantilever be maximum? Also calculate the value of the maximum bending stress if the concentrated load P = 30 kN [15-Marks]

Ans.

We have
$$\frac{\sigma}{v} = \frac{M}{I}$$
 (i)

ъл

Taking distance x from the free end we have $M = 30x \text{ kN.m} = 30x \times 10^3 \text{ N.m}$

$$y = 100 + \frac{x}{2} (200 - 100)$$

= 100 + 50x mm
and I = $\frac{\pi d^4}{64}$
Let d be the diameter at x from free end.
= $\frac{\pi \left[200 + \frac{(400 - 200)}{2} x \right]^4}{64}$
= $\frac{\pi \left[200 + \frac{(400 - 200)}{2} x \right]^4}{64}$ mm⁴
From equation (i), we have
 $\frac{\sigma}{100 + 50x} \times 10^{-3}$
= $\frac{30x \times 10^3}{\pi 4 + 30x}$

$$\frac{\pi}{64} (200 + 100x)^4 \times 10^{-12}$$

 $\therefore \sigma = \frac{960x}{\pi} (200 + 100x)^{-3} \times 10^{12} \quad \dots \dots (ii)$

Bending Stress in Beam

$$= \frac{960x}{\pi} (200 + 100x)^{-3} \times 10^{12}$$

For max σ , $\frac{d\sigma}{dx} = 0$
 $\therefore \frac{10^{12} \times 960}{\pi} [x(-3)(100)(200 + 100x)^{-4} + 1.(200 + 100x)^{-3}] = 0$
 $\Rightarrow -300x + 200 + 100x = 0$
 $\Rightarrow x = 1m$

Hence maximum bending stress occurs at the midway and from equation (ii), maximum bending stress

$$\sigma = \frac{960}{\pi} (1) (200 + 100)^{-3} \times 10^{12}$$
$$= \frac{960 \times 10^{12}}{\pi \times (300)^3} = 11.32 \text{ MPa}$$



Shear Stress in Beam

Theory at a Glance (for IES, GATE, PSU)

1. Shear stress in bending (τ)

$$\tau = \frac{vQ}{lh}$$

Where, V = Shear force = $\frac{dM}{dx}$

Q = Statical moment =
$$\int_{y_1}^{c_1} y dA$$

I = Moment of inertia

b = Width of beam c/s.

2. Statical Moment (Q)

 $Q = \int_{y_1}^{t_1} y dA$ = Shaded Area × distance of the centroid of the shaded area from the neutral axis of the c/s.

3. Variation of shear stress

Section	Diagram	$\begin{array}{ll} \textbf{Position} & \textbf{of} \\ \tau_{\max} \end{array}$	$ au_{ m max}$
Rectangular		N.A	$\tau_{\max} = \frac{3V}{2A}$ $\tau_{\max} = 1.5\tau_{mean}$ $= \tau_{NA}$
Circular	$N = \frac{\sqrt{n^2 - y^2}}{2}$	N.A	$\tau_{\max} = \frac{4}{3} \tau_{mean}$
Triangular	(a) Beam cross-section	$\frac{h}{6}$ from N.A	$ au_{\max} = 1.5 au_{mean}$ $ au_{NA} = 1.33 au_{mean}$
Trapezoidal		$\frac{h}{6}$ from N.A	
Section	Diagram	$ au_{ m max}$	



4. Variation of shear stress for some more section [Asked in different examinations]



Flange Flange Flange Beam cross-section Beam stress distribution

L-section



T-section



Diagonally placed square section



Hollow circle



Cross



5. Rectangular section

- Maximum shear stress for rectangular beam: $\tau_{\text{max}} = \frac{3V}{2A}$
- For this, A is the area of the entire cross section
- Maximum shear occurs at the neutral axis

> z

6. Shear stress in beams of thin walled profile section.

• Shear stress at any point in the wall distance "s" from the free edge



$$\tau = \frac{V_x}{It} \int_{o}^{s} y dA$$

where $V_x = Shear$ force

- τ = Thickness of the section
- I = Moment of inrertia about NA
- Shear Flow (q)

$$\mathbf{q} = \tau t = \frac{V_x}{I_{NA}} \int_{o}^{s} y dA$$

• Shear Force (F)



$$F=\int qds$$

• Shear Centre (e)

Point of application of shear stress resultant

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Shear Stress Variation

- GATE-1. The transverse shear stress acting in a beam of rectangular crosssection, subjected to a transverse shear load, is:
 - (a) Variable with maximum at the bottom of the beam
 - (b) Variable with maximum at the top of the beam
 - (c) Uniform
 - (d) Variable with maximum on the neutral axis



GATE-2. The ratio of average shear stress to the maximum shear stress in a beam with a square cross-section is: [GATE-1994, 1998]

(a) 1 (b)
$$\frac{2}{3}$$

(c)
$$\frac{3}{2}$$

(d) 2

GATE-3. If a beam of rectangular cross-section is subjected to a vertical shear force V, the shear force carried by the upper one third of the cross-section is [CE: GATE-2006]

(a) zero (b)
$$\frac{7V}{27}$$
 (c) $\frac{8V}{27}$ (d) $\frac{V}{3}$

GATE-4. I-section of a beam is formed by gluing wooden planks as shown in the figure below. If this beam transmits a constant vertical shear force of 3000 N, the glue at any of the four joints will be subjected to a shear force (in kN per meter length) of



- (a) 3.0(b) 4.0(c) 8.0(d) 10.7GATE-4(i).A symmetric I-section (with width of each flange = 50 mm, thickness of each flange =10 mm, depth of web = 100 mm, and thickness of web = 10 mm) of steel is subjected to
a shear force of 100 kN. Find the magnitude of the shear stress (in N/mm²) in the web
at its junction with the topflange. ______ [CE: GATE-2013]
- GATE-5.The shear stress at the neutral axis in a beam of triangular section with a base of 40
mm and height 20 mm, subjected to a shear force of 3 kN is
(a) 3 MPa[CE: GATE-2007]
(d) 20 MPa(a) 3 MPa(b) 6 MPa(c) 10 MPa(d) 20 MPa

Chapter-7		Shear Stress in Beam	S K Mondal's	
GATE-6.	The point within the cross sectional plane of a beam through which the resultant of			
	the external loading on the beam has to pass through to ensure pure bending without			
t (twisting of the cross-section of the beam is called		[CE: GATE-2009]	
	(a) moment centre	(b) centroid		
	(c) shear centre	(d) elastic centre		

GATE-7.Consider a simply supported beam of length, 50h, with a rectangular cross-section of
depth, h, and width, 2h. The beam carries a vertical point load, P, at its mid-point.
The ratio of the maximum shear stress to the maximum bending stress in the beam is
(a) 0.02(b) 0.10(c) 0.05(d) 0.01[GATE-2014]

Shear Centre

GATE-8. The possible location of shear centre of the channel section, shown below, is



Previous 25-Years IES Questions

Shear Stress Variation

- IES-1.At a section of a beam, shear force is F with zero BM. The cross-section is square with
side a. Point A lies on neutral axis and point B is mid way between neutral axis and
top edge, i.e. at distance a/4 above the neutral axis. If τ_A and τ_B denote shear
stresses at points A and B, then what is the value of τ_A / τ_B ?[IES-2005](a) 0(b) $\frac{3}{4}$ (c) $\frac{4}{3}$ (d) None of above
- IES-2. A wooden beam of rectangular cross-section 10 cm deep by 5 cm wide carries maximum shear force of 2000 kg. Shear stress at neutral axis of the beam section is: [IES-1997] (a) Zero (b) 40 kgf/cm² (c) 60 kgf/cm² (d) 80 kgf/cm²
- IES-2a. The maximum shearing stress induced in the beam section at any layer at any position along the beam length (shown in the figure) is equal to [IES-2017 Prelims]



- bottom of the beam
- (b) Variable with maximum at the top of the beam
- (c) Uniform

Chapter-7

(d) Variable with maximum on the neutral axis



[IES-1995, GATE-2008]



A cantilever is loaded by a concentrated load P at the free end as shown. The shear stress in the element LMNOPQRS is under consideration. Which of the following figures represents the shear stress directions in the cantilever?

[IES-2002]



- IES-9. In I-Section of a beam subjected to transverse shear force, the maximum shear stress is developed. [IES- 2008]
 - (a) At the centre of the web

(b) At the top edge of the top flange(d) None of the above

(c) At the bottom edge of the top flange(d) None of the aboveIES-9a.In a beam of I-section, which of the following parts will take the maximum shear stress
when subjected to traverse loading?[IES-2019 Pre]

1. Flange

2. Web

Select the correct answer using the code given below. (a) 1 only (b) 2 only (c) P only (c) 2 only (

(c) Both 1 and 2

(d) Neither 1 nor 2

- IES-10. The given figure (all dimensions are in mm) shows an I-Section of the beam. The shear stress at point P (very close to the bottom of the flange) is 12 MPa. The stress at point Q in the web (very close to the flange) is:
 - (a) Indeterminable due to incomplete data
 - (b) 60MPa
 - (c) 18 MPa
 - (d) 12 MPa



For-2020 (IES,GATE, PSUs) Page 310 of 493

Shear Stress in Beam S K Mondal's IES-11. Assertion (A): In an I-Section beam subjected to concentrated loads, the shearing force at any section of the beam is resisted mainly by the web portion.

- Reason (R): Average value of the shearing stress in the web is equal to the value of shearing stress in the flange. [IES-1995]
 - Both A and R are individually true and R is the correct explanation of A (a)
 - (b) Both A and R are individually true but R is NOT the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true

IES-11(i). Statement (I): If the bending moment along the length of a beam is constant, then the beam cross-section will not experience any shear stress. [IES-2012]

Statement (II): The shear force acting on the beam will be zero everywhere along its length. (a) Both Statements (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)

(b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I)

- (c) Statement (I) is true but Statement (II) is false
- (d) Statement (I) is false but Statement (II) is true

Shear stress distribution for different section

IES-12. The shear stress distribution over a beam cross-

- section is shown in the figure above. The beam is of
 - (a) Equal flange I-Section
 - (b) Unequal flange I-Section
 - (c) Circular cross-section
 - (d) T-section



Previous 25-Years IAS Questions

Shear Stress Variation

IAS-1. **Consider the following statements:**

Two beams of identical cross-section but of different materials carry same bending moment at a particular section, then

- The maximum bending stress at that section in the two beams will be same. 1.
- 2. The maximum shearing stress at that section in the two beams will be same.
- 3. Maximum bending stress at that section will depend upon the elastic modulus of the beam material.

Curvature of the beam having greater value of E will be larger. 4.

Which of the statements given above are correct?

(b) 1, 3 and 4 (a) 1 and 2 only (c) 1, 2 and 3 (d) 2, 3 and 4

IAS-2. In a loaded beam under bending

- Both the maximum normal and the maximum shear stresses occur at the skin fibres (a)
- (b) Both the maximum normal and the maximum shear stresses occur the neutral axis
- The maximum normal stress occurs at the skin fibres while the maximum shear stress (c) occurs at the neutral axis
- The maximum normal stress occurs at the neutral axis while the maximum shear stress (d) occurs at the skin fibres

Shear stress distribution for different section

IAS-3. Select the correct shear stress distribution diagram for a square beam with a diagonal in a vertical position: [IAS-2002]

[IAS-2007]

[IAS-2003]

Chapter-7

Shear Stress in Beam



IAS-4. The distribution of shear stress of a beam is shown in the given figure. The cross-[IAS-2000] section of the beam is:



IAS-5. A channel-section of the beam shown in the given figure carries a uniformly distributed load. [IAS-2000]



Assertion (A): The line of action of the load passes through the centroid of the crosssection. The beam twists besides bending.

Reason (R): Twisting occurs since the line of action of the load does not pass through the web of the beam.

(a) Both A and R are individually true and R is the correct explanation of A

(b) Both A and R are individually true but R is **NOT**the correct explanation of A

Chapter-7

(c) A is true but R is false(d) A is false but R is true

For-2020 (IES,GATE, PSUs) Page 312 of 493

OBJECTIVE ANSWERS



 $= 3.5 \times 10^8 \text{ mm}^4$ For any of the four joints,

Q = 50 × 75 × 125 = 468750 mm³

$$q = \frac{3000 \times 468750}{3.5 \times 10^8} = 4.0$$
 N/ mm = 4.0 kN/ m

Note: In the original Question Paper, the figure of the beam was draw as I-section but in language of the question, it was mentioned as T-section. Therefore, there seems to be an error in the question.

GATE-4(i).Ans. 70 to 72

÷.

GATE-5. Ans. (c)

 $\tau = \frac{\mathrm{SA}\,\overline{y}}{\mathrm{I}b}$

Where

S = Shear force

A = Area above the level where shear stress is desired

 \overline{y} = Distance of CG of area A from neutral axis

I = Moment of Inertia about neutral axis

b = Width of the section at the level where shear stress is desired.



Width at a distance of $\frac{40}{3}$ mm from the top = $\frac{40}{20} \times \frac{40}{3} = \frac{80}{3}$ mm $\therefore \qquad \tau = \frac{3 \times 10^3 \times \left(\frac{1}{2} \times \frac{80}{3} \times \frac{40}{3}\right) \times \left(\frac{1}{3} \times \frac{40}{3}\right)}{\left(\frac{40 \times 20^3}{36}\right) \times \frac{80}{3}}$

$$=\frac{3\times10^3\times3200\times40\times36\times3}{162\times3200\times20^3}=10 \text{ MPa}$$

Alternatively,

$$q = \frac{12S}{bh^{3}}(hy - y^{2})$$
$$= \frac{12 \times 3 \times 10^{3}}{40 \times 20^{3}} \left[20 \times \frac{20}{3} - \left(\frac{20}{3}\right)^{2} \right] = 10 \text{ MPa}$$

GATE-6. Ans. (c) GATE-7.Ans. (d) GATE-8. Ans. (a)

IES ANSWERS

IES-1. Ans. (c)
$$\tau = \frac{VA\overline{y}}{Ib} = \frac{V \times \frac{a}{2} \left(\frac{a^2}{4} - y^2\right)}{\frac{a^4}{12} \times a} = \frac{3}{2} \frac{V}{a^3} \left(a^2 - 4y^2\right) \text{ or } \frac{\tau_A}{\tau_B} = \frac{\frac{3}{2} \frac{V}{a^3} \cdot a^2}{\frac{3}{2} \cdot \frac{V}{a^3} \cdot \left\{\left(a^2 - 4\left(\frac{a}{4}\right)^2\right)\right\}} = \frac{4}{3}$$

IES-2. Ans. (c) Shear stress at neutral axis = $\frac{3}{2} \times \frac{F}{bd} = \frac{3}{2} \times \frac{2000}{10 \times 5} = 60 \text{ kg/cm}^2$

IES-2a. Ans. (a) $\tau_{max} = 1.5 \tau_{mean} = 1.5 \times \frac{V}{bh} = 1.5 \times \frac{2000 \text{ kgf}}{20 \text{ cm} \times 5 \text{ cm}} = 30 \text{ kgf/cm}^2$

IES-3.Ans.(b) In the case of beams with circular cross-section, the ratio of the maximum shear stress to average shear stress 4:3





IES-3(i). Ans. (d) IES-4. Ans. (b)



 $\tau = \frac{V}{4I} \left(\frac{h^2}{4} - y_1^2 \right)$ indicating a parabolic distribution of shear stress across the cross-section.

IES-5. Ans. (b)



Shear stress in a rectangular Shear stress in a circular beam, the





 $\tau = \frac{V}{4I} \left(\frac{h^2}{4} - y_1^2 \right)$ indicating a parabolic distribution of shear stress across the cross-section.

IAS-3. Ans. (d)

IAS-4. Ans. (b) IAS-5. Ans. (c)Twisting occurs since the line of action of the load does not pass through the shear.

Previous Conventional Questions with Answers

Conventional Question IES-2006

Chapter-7

Answer:

Question: A timber beam 15 cm wide and 20 cm deep carries uniformly distributed load over a span of 4 m and is simply supported.

If the permissible stresses are 30 N/mm² longitudinally and 3 N/mm² transverse shear, calculate the maximum load which can be carried by the timber beam.





Fixed and Continuous Beam

Theory at a Glance (for IES, GATE, PSU) What is a beam?

A (usually) horizontal structural member that is subjected to a load that tends to bend it.

Types of Beams



Simply supported beam



Simply Supported Beams

Continuous Beam



Cantilever beam

Cantilever Beam





Single Overhang Beam with internal hinge



Fixed Beam

Continuous beam

Continuous beams

Double Overhang Beam

Beams placed on more than 2 supports are called continuous beams. Continuous beams are used when the span of the beam is very large, deflection under each rigid support will be equal zero.

Analysis of Continuous Beams

(Using 3-moment equation)

Stability of structure

If the equilibrium and geometry of structure is maintained under the action of forces than the structure

is said to be stable.

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External stability of the structure is provided by the reaction at the supports. Internal stability is

provided by proper design and geometry of the member of the structure.

Statically determinate and indeterminate structures

Beams for which reaction forces and internal forces can be found out from static equilibrium equations

alone are called statically determinate beam.

Example:



 $\sum X_i = 0, \sum Y_i = 0$ and $\sum M_i = 0$ is sufficient to calculate $R_A \& R$.

Beams for which reaction forces and internal forces **cannot** be found out from static equilibrium equations alone are called statically indeterminate beam. This type of beam requires deformation equation in addition to static equilibrium equations to solve for unknown forces.

Example:









Advantages of fixed ends or fixed supports

- Slope at the ends is zero.
- Fixed beams are stiffer, stronger and more stable than SSB.
- In case of fixed beams, fixed end moments will reduce the BM in each section.
- The maximum deflection is reduced.

Bending moment diagram for fixed beam

Example:



BMD for Continuous beams

BMD for continuous beams can be obtained by superimposing the fixed end moments diagram over the free bending moment diagram.



Three - moment Equation for continuous beams OR Clapeyron's Three Moment Equation

$$\mathbf{M}_{A}\left(\frac{\mathbf{L}_{I}}{\mathbf{E}_{I}\mathbf{I}_{I}}\right) + 2\mathbf{M}_{B}\left(\frac{\mathbf{L}_{I}}{\mathbf{E}_{I}\mathbf{I}_{I}} + \frac{\mathbf{L}_{2}}{\mathbf{E}_{2}\mathbf{I}_{2}}\right) + \mathbf{M}_{C}\left(\frac{\mathbf{L}_{2}}{\mathbf{E}_{2}\mathbf{I}_{2}}\right)$$
$$= \frac{-6\mathbf{a}_{I}\overline{\mathbf{X}_{I}}}{\mathbf{E}_{I}\mathbf{I}_{I}\mathbf{L}_{I}} - \frac{6\mathbf{a}_{2}\overline{\mathbf{X}_{2}}}{\mathbf{E}_{2}\mathbf{I}_{2}\mathbf{L}_{2}} - 6\left[\frac{\delta_{A}-\delta_{B}}{\mathbf{L}_{I}} + \frac{\delta_{C}-\delta_{B}}{\mathbf{L}_{2}}\right]$$

The above equation is called generalized 3moments Equation.

 $M_A,\ M_B$ and M_C are support moments $E_1,\ E_2 \ \rightarrow$ Young's modulus

of Elasticity of 2 spans.

 $I_1, I_2 \rightarrow M O I of 2 spans,$

 $a_1, a_2 \rightarrow Areas of free B.M.D.$

 $\overline{x_1}$ and $\overline{x_2}$ \rightarrow Distance of free B.M.D. from the end supports, or outer supports.

(A and C)

 $\delta_A, \delta_B \text{ and } \delta_C \rightarrow$ are sinking or settlements of support from their initial position.

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OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years IES Questions

Overhanging Beam

IES-1. An overhanging beam ABC is supported at points A and B, as shown in the above figure. Find the maximum bending moment and the point where it occurs.

[IES-2009]

- 6 kN-m at the right support (a)
- (b) 6 kN-m at the left support
- 4.5 kN-m at the right support (c) 4.5kN-mat midpoint (d) the between the supports



IES-2. A beam of length 4 L is simply supported on two supports with equal overhangs of L on either sides and carries three equal loads, one each at free ends and the third at the mid-span. Which one of the following diagrams represents correct distribution of shearing force on the beam? [IES-2004]



IES-3. A horizontal beam carrying 0000 0000000000 0 0 uniformly distributed load is supported with equal overhangs as shown in the given figure The resultant bending moment at the m s: [IES-2001]

(b) 2/3

Previous 25-Years IAS Questions

Overhanging Beam

IAS-1.



If the beam shown in the given figure is to have zero bending moment at its middle point, the overhang x should be: [IAS-2000] (a) $wl^2/4P$ (b) $wl^2/6P$ (c) $wl^2/8P$ (d) $wl^2/12P$

IAS-2. A beam carrying a uniformly distributed load rests on two supports 'b' apart with equal overhangs 'a' at each end. The ratio b/a for zero bending moment at midspan is: [IAS-1997]

(a)
$$\frac{1}{2}$$
 (b) 1 (c) $\frac{3}{2}$ (d) 2

IAS-3. A beam carries a uniformly distributed load and is supported with two equal overhangs as shown in figure 'A'. Which one of the following correctly shows the bending moment diagram of the beam? [IAS 1994]



OBJECTIVE ANSWERS

$$V_{B} \times 2 = (2 \times 1) + (6 \times 3)$$

$$\Rightarrow 2V_{B} = 2 + 18$$

$$\Rightarrow V_{B} = 10 \text{ kN}$$

$$V_{A} + V_{B} = 2 + 6 = 8 \text{kN}$$

$$∴ V_{A} = 8 - 10 = -2 \text{ kN}$$

∴ Maximum Bending Moment = 6 kN-m at the right support



IES-2. Ans. (d)



They use opposite sign conversions but for correct sign remember S.F & B.M of cantilever is (-) ive.

IES-3. Ans. (c)

IAS-1. Ans. (c)
$$R_c = R_D = P + \frac{wl}{2}$$

Bending moment at mid point (M) = $-\frac{wl}{2} \times \frac{l}{4} + R_D \times \frac{l}{2} - P\left(x + \frac{l}{2}\right) = 0$ gives $x = \frac{wl^2}{8P}$

IAS-2. Ans. (d)



IAS-3. Ans. (a)

(i)

(ii)
Previous Conventional Questions with Answers

Conventional Question IES-2006

Question: What are statically determinate and in determinate beams? Illustrate each case through examples.

Answer: Beams for which reaction forces and internal forces can be found out from static equilibrium equations alone are called statically determinate beam.

Example:



 $\sum X_i = 0, \sum Y_i = 0$ and $\sum M_i = 0$ is sufficient to calculate $R_A \& R_B$.

Beams for which reaction forces and internal forces **cannot** be found out from static equilibrium equations alone are called statically indeterminate beam. This type of beam requires deformation equation in addition to static equilibrium equations to solve for unknown forces.

Example:





Torsion

Theory at a Glance (for IES, GATE, PSU)

- In machinery, the general term *"shaft"* refers to a member, usually of circular crosssection, which supports gears, sprockets, wheels, rotors, etc., and which is subjected to torsion and to transverse or axial loads acting singly or in combination.
- An *"axle"* is a rotating/non-rotating member that supports wheels, pulleys,... and carries no torque.
- A *"spindle"* is a short shaft. Terms such as *lineshaft, headshaft, stub shaft, transmission shaft, countershaft,* and *flexible shaft* are names associated with special usage.

Torsion of circular shafts

1. Equation for shafts subjected to torsion "T"

Torsion Equation



Where J = Polar moment of inertia

 τ = Shear stress induced due to torsion T.

G = Modulus of rigidity

 θ = Angular deflection of shaft

R, L = Shaft radius & length respectively

Assumptions

- The bar is acted upon by a pure torque.
- The section under consideration is remote from the point of application of the load and from a change in diameter.
- Adjacent cross sections originally plane and parallel remain plane and parallel after twisting, and any radial line remains straight.
- The material obeys Hooke's law

Chapter-9 Torsion S K Mondal's

• Cross-sections rotate as if rigid, i.e. every diameter rotates through the same angle





(6)

2. Polar moment of inertia

As stated above, the polar second moment of area, J is defined as

$$J = \int_0^R 2\pi r^3 dr$$

For a solid shaft
$$J = 2 \pi \left[\frac{r^4}{4} \right]_0^R = \frac{2 \pi R^4}{4} = \frac{\pi D^4}{32}$$

For a hollow shaft of internal radius r:

$$J = \int_0^R 2\pi r^3 dr = 2\pi \left[\frac{r^4}{4}\right]_r^R = \frac{\pi}{2} \left(R^4 - r^4\right) = \frac{\pi}{32} \left(D^4 - d^4\right)$$

Where D is the external and d is the internal diameter.

• Solid shaft "J" = $\frac{\pi d}{32}$

• Hollow shaft, "J" =
$$\frac{\pi}{32}(d_o^4 - d_i^4)$$

3. The polar section modulus



(7)

Torsion $\mathbf{Z}_{\mathbf{p}} = \mathbf{J} / \mathbf{c}$, where c = r = D/2

- For a solid circular cross-section, $Z_p = \pi D^3 / 16$
- For a hollow circular cross-section, $Z_p = \pi (D_0^4 D_i^4) / (16D_0)$
- Then, $\tau_{max} = T / Z_p$
- If design shears stress, τ_d is known, required polar section modulus can be calculated from: $Z_{\rm p}=T \; / \; \tau_d$

Torsional Stiffness

The tensional stiffness k is defined as the torque per radius twist $(K_T) = \frac{T}{\theta} = \frac{GJ}{L}$

4. Power Transmission (P)

- P (in Watt) = $\frac{2\pi NT}{60}$
- P (in hp) $= \frac{2\pi NT}{4500}$ (1 hp = 75 Kgm/sec).

[Where N = rpm; T = Torque in N-m.]

5. Safe diameter of Shaft (d)

• Stiffness consideration

$$\frac{T}{J} = \frac{G\theta}{L}$$

• Shear Stress consideration

$$\frac{T}{J} = \frac{\tau}{R}$$

We take higher value of diameter of both cases above for overall safety if other parameters are given.

6. In twisting

• Solid shaft,
$$\tau_{\text{max}} = \frac{16T}{\pi d^3}$$

- Hollow shaft, $\tau_{\text{max}} = \frac{16 \text{Td}_{o}}{\pi (d_{o}^{4} d_{i}^{4})}$
- Diameter of a shaft to have a maximum deflection " α " d=4.9 × $\sqrt[4]{\frac{TL}{G\alpha}}$

[Where T in N-mm, L in mm, G in N/mm²]

7. Comparison of solid and hollow shaft

• A Hollow shaft will transmit a greater torque than a solid shaft of the same weight & same material because the average shear stress in the hollow shaft is smaller than the average shear stress in the solid shaft

Torsion

•
$$\frac{(\tau_{\text{max}})holloow \text{ shaft}}{(\tau_{\text{max}})solid \text{ shaft}} = \frac{16}{15} \begin{bmatrix} \text{If solid shaft dia} = D \\ \text{Hollow shaft, } d_o = D, d_i = \frac{D}{2} \end{bmatrix}$$

- Strength comparison (same weight, material, length and $\tau_{\rm max}$)

$$\frac{T_{h}}{T_{s}} = \frac{n^{2} + 1}{n\sqrt{n^{2} - 1}}$$
 Where, n= $\frac{\text{External diameter of hollow shaft}}{\text{Internal diameter of hollow shaft}}$ [ONGC-2005]

- Weight comparison (same Torque, material, length and $\tau_{\rm max}$)

$$\frac{W_h}{W_s} = \frac{(n^2 - 1)n^{2/3}}{(n^4 - 1)^{2/3}}$$
 Where, n = $\frac{\text{External diameter of hollow shaft}}{\text{Internal diameter of hollow shaft}}$ [WBPSC-2003]

• Strain energy comparison (same weight, material, length and $\tau_{\rm max}$)

$$\frac{U_h}{U_s} = \frac{n^2 + 1}{n^2} = 1 + \frac{1}{n^2}$$

8. Shaft in series

 $\theta = \theta_1 + \theta_2$ Torque (T) is same in all section Electrical analogy gives torque(T) = Current (I)

9. Shaft in parallel

 $\theta_1 = \theta_2$ and $T = T_1 + T_2$

Electrical analogy gives torque(T) = Current (I)

10. Combined Bending and Torsion





- In most practical transmission situations shafts which carry torque are also subjected **to** bending, if only by virtue of the self-weight of the gears they carry. Many other practical applications occur where bending and torsion arise simultaneously so that this type of loading represents one of the major sources of complex stress situations.
- In the case of shafts, bending gives rise to tensile stress on one surface and compressive stress on the opposite surface while torsion gives rise to pure shear throughout the shaft.
- For shafts subjected to the simultaneous application of a bending moment M and torque T the *principal stresses* set up in the shaft can be shown to be equal to those produced by an *equivalent bending moment*, of a certain value M_e acting alone.



• Maximum direct stress (σ_{x}) & Shear stress ((au_{xy}) in element A

$$\sigma_x = \frac{32M}{\pi d^3} + \frac{P}{A}$$
$$\tau_{xy} = \frac{16T}{\pi d^3}$$

• Principal normal stresses ($\sigma_{\rm 1,2}$) & Maximum shearing stress ($au_{\rm max}$)

$$\sigma_{1,2} = \frac{\sigma_x}{2} \pm \sqrt{\left(\frac{\sigma_x}{2}\right)^2 + \tau_{xy}^2}$$
$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \pm \sqrt{\left(\frac{\sigma_x}{2}\right)^2 + (\tau_{xy})^2}$$

- Maximum Principal Stress ($\sigma_{\rm max}$) & Maximum shear stress ($\tau_{\rm max}$)

$$\sigma_{\max} = \frac{16}{\pi d^3} \left[M + \sqrt{M^2 + T^2} \right]$$

$$\tau_{\rm max} = \frac{16}{\pi d^3} \sqrt{M^2 + T^2}$$

• Location of Principal plane (θ)

$$\theta = \frac{1}{2} \tan^{-1} \left(\frac{T}{M} \right)$$

- Equivalent bending moment (M_e) & Equivalent torsion (T_e).

$$M_e = \left[\frac{M + \sqrt{M^2 + T^2}}{2}\right]$$
$$T_e = \sqrt{M^2 + T^2}$$

- Important Note
 - Uses of the formulas are limited to cases in which both M & T are known. Under any other condition Mohr's circle is used.

Torsion

• Safe diameter of shaft (d) on the basis of an allowable working stress.

•
$$\sigma_w$$
 in tension, $d = \sqrt[3]{\frac{32M_e}{\pi\sigma_w}}$
• τ_w in shear, $d = \sqrt[3]{\frac{16T_e}{\pi\tau_w}}$

11. Shaft subjected to twisting moment only

• Figure







• Normal force (F_n) & Tangential for (F_t) on inclined plane AB

$$F_n = -\tau \times [BC \sin \theta + AC \cos \theta]$$
$$F_t = \tau \times [BC \cos \theta - AC \sin \theta]$$

• Normal stress (σ_n) & Tangential stress (shear stress) (σ_t) on inclined plane AB.

 $\sigma_n = -\tau \sin 2\theta$

 $\sigma_t = \tau cos 2\theta$

• Maximum normal & shear stress on AB

θ	$(\sigma_n)_{\max}$	au max
0	0	+τ
45°	$-\tau$	0
90	0	- au
135	+τ	0

- Important Note
 - Principal stresses at a point on the surface of the shaft = + τ , τ , 0
 - i.e $\sigma_{1,2} = \pm \tau \sin 2\theta$
 - Principal strains

$$\in_1 = \frac{\tau}{E}(1+\mu); \quad \in_2 = -\frac{\tau}{E}(1+\mu); \quad \in_3 = 0$$

• Volumetric strain,

 $\in_v = \in_1 + \in_2 + \in_3 = 0$

• No change in volume for a shaft subjected to pure torque.

Chapter-9 Torsion S K Mondal's 12. Torsional Stresses in Non-Circular Cross-section Members

- There are some applications in machinery for non-circular cross-section members and shafts where a regular polygonal cross-section is useful in transmitting torque to a gear or pulley that can have an axial change in position. Because no key or keyway is needed, the possibility of a lost key is avoided.
- Saint Venant (1855) showed that τ_{max} in a rectangular $b \times c$ section bar occurs in the middle of the longest side b and is of magnitude formula

$$\tau_{\max} = \frac{T}{\alpha b c^2} = \frac{T}{b c^2} \left(3 + \frac{1.8}{b / c}\right)$$

Where b is the longer side and α factor that is function of the ratio b/c. The angle of twist is given by

$$\theta = \frac{Tl}{\beta bc^3 G}$$

Where β is a function of the ratio b/c

Shear stress distribution in different cross-section







Triangular c/s

Rectangular c/s

Elliptical c/s

13. Torsion of thin walled tube

• For a thin walled tube

Shear stress,
$$\tau = \frac{T}{2A_0 t}$$

Angle of twist,
$$\phi = \frac{\tau sL}{2A_oG}$$

[Where S = length of mean centre line, A_o = Area enclosed by mean centre line]

- Special Cases
 - \circ For circular c/s

$$J = 2\pi r^3 t; \qquad A_o = \pi r^2; \qquad S = 2\pi r$$

[r = radius of mean Centre line and t = wall thickness]

$$\therefore \ \tau = \frac{T}{2\pi r^2 t} = \frac{T \cdot r}{J} = \frac{T}{2A_o t}$$

$$\varphi = \frac{TL}{GJ} = \frac{\tau L}{A_o JG} = \frac{TL}{2\pi r^3 tG}$$

 \circ $\;$ For square c/s of length of each side 'b' and thickness 't' $\;$

$$A_0 = b^2$$
$$S = 4b$$

 $\circ~$ For elliptical c/s 'a' and 'b' are the half axis lengths.

$$A_0 = \pi ab$$

$$S \approx \pi \left[\frac{3}{2} (a+b) - \sqrt{ab} \right]$$

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Torsion Equation

- GATE-1.A solid circular shaft of 60 mm diameter transmits a torque of 1600 N.m. The
value of maximum shear stress developed is:[GATE-2004](a) 37.72 MPa(b) 47.72 MPa(c) 57.72 MPa(d) 67.72 MPa
- GATE-2.Maximum shear stress developed on the surface of a solid circular shaft under
pure torsion is 240 MPa. If the shaft diameter is doubled then the maximum
shear stress developed corresponding to the same torque will be:[GATE-2003]
(GATE-2003](a) 120 MPa(b) 60 MPa(c) 30 MPa(d) 15 MPa
- GATE-2a. A long shaft of diameter d is subjected to twisting moment T at its ends. The maximum normal stress acting at its cross-section is equal to [CE: GATE-2006]

(a) zero (b)
$$\frac{16 \text{ T}}{\pi d^3}$$
 (c) $\frac{32 \text{ T}}{\pi d^3}$ (d) $\frac{64 \text{ T}}{\pi d^3}$

GATE-2b. A solid circular beam with radius of 0.25 m and length of 2 m is subjected to a twisting moment of 20 kNm about the z-axis at the free end, which is the only load acting as shown in the figure. The shear stress component τ_{xy} at point 'M' in the cross-section of the beam at a distance of 1 m from the fixed end is



- GATE-2c. A shaft with a circular cross-section is subjected to pure twisting moment. The ratio of the maximum shear stress to the largest principal stress is (a) 2.0 (b) 1.0 (c) 0.5 (d) 0 [GATE-2016]
- GATE-2d. A cylindrical rod of diameter 10 mm and length 1.0 m is fixed at one end. The other end is twisted by an angle of 10° by applying a torque. If the maximum shear strain in the rod is $p \times 10^{-3}$, then p is equal to-______ (round off to two decimal places) [GATE-2019]
- GATE-3.A steel shaft 'A' of diameter 'd' and length 'l' is subjected to a torque 'T' Another
shaft 'B' made of aluminium of the same diameter 'd' and length 0.5l is also
subjected to the same torque 'T'. The shear modulus of steel is 2.5 times the
shear modulus of aluminium. The shear stress in the steel shaft is 100 MPa. The
shear stress in the aluminium shaft, in MPa, is:[GATE-2000](a) 40(b) 50(c) 100(d) 250
- GATE-4. For a circular shaft of diameter d subjected to torque T, the maximum value of the shear stress is: [GATE-2006]

Chapter-9 Torsion S K Mondal's
(a)
$$\frac{64T}{\pi d^3}$$
 (b) $\frac{32T}{\pi d^3}$ (c) $\frac{16T}{\pi d^3}$ (d) $\frac{8T}{\pi d^3}$

GATE-4a. Two solid circular shafts of radii R_1 and R_2 are subjected to same torque. The maximum shear stressesdeveloped in the two shafts are τ_1 and τ_2 . If $\frac{R_1}{R_2} = 2$, then

 $\frac{\tau_2}{-1}$ i

 τ_1

GATE-4b. A torque T is applied L/2L at the free end of a stepped rod of circular cross-2dsections as shown in the figure. The shear of modulus the material of the rod is G. The expression for d to produce an angular twist θ at [GATE-2011] the free end is (b) $\left(\frac{18 TL}{\pi \theta G}\right)^{\frac{1}{4}}$ $(c) \left(\frac{16 TL}{\pi \theta G}\right)^{\frac{1}{4}}$ (a) $\left(\frac{32 TL}{\pi \theta G}\right)^{\frac{1}{4}}$ (d) $\left(\frac{2 TL}{\pi \theta G}\right)^{\frac{1}{4}}$

GATE-4c. A rigid horizontal rod of length 2L is fixed to a circular cylinder of radius R as shown in the figure.Vertical forces of magnitude P are applied at the two ends as shown in the figure. The shearmodulus for the cylinder is G and the Young's modulus is E.



The vertical deflection at point A is

(a)
$$\frac{PL^3}{\pi R^4 G}$$
 (b) $\frac{PL^3}{\pi R^4 E}$ (c) $\frac{2PL^3}{\pi R^4 E}$ (d) $\frac{4PL^3}{\pi R^4 G}$

GATE-4d. A hollow circular shaft of inner radius 10 mm outer radius 20 mm and length 1 m is to be used as a torsional spring. If the shear modulus of the material of the shaft is 150 GPa, the torsional stiffness of the shaft (in KN-m/rad)

is

Power Transmitted by Shaft

- GATE-5. A motor driving a solid circular steel shaft transmits 40 KW of power at 500 rpm. If the diameter of the shaft is 40 mm, the maximum shear stress in the shaft is _____ MPa. [GATE-2017]
- GATE-5a. The diameter of shaft A is twice the diameter of shaft B and both are made of the same material. Assuming both the shafts to rotate at the same speed, the maximum power transmitted by B is: [IES-2001; GATE-1994] (a) The same as that of A (b) Half of A (c) 1/8th of A (d) 1/4th of A
- GATE-5b. A hollow circular shaft has an outer diameter of 100 mm and a wall thickness
of 25 mm. The allowable shear stress in the shaft is 125 MPa. The maximum
torque the shaft can transmit is[CE: GATE-2009](a) 46 kN-m(b) 24.5 kN-m(c) 23 kN-m(d) 11.5 kN-m
- GATE-5c. A hollow shaft of 1 m length is designed to transmit a power of 30 KW at 700 rpm. The maximum permissible angle of twist in the shaft is 1°. The inner diameter of the shaft is 0.7 times the outer diameter. The modulus of rigidity is 80 GPa. The outside diameter (in mm) of the shaft is _____ [GATE-2015]
- GATE-5d. A hollow shaft d_o = 2d_i (where d_o and d_i are the outer and inner diameters respectively) needs to transmit 20 KW power at 3000 RPM. If the maximum permissible shear stress is 30 MPa, d_o is [GATE-2015]
 (a) 11.29 mm
 (b) 22.58 mm
 (c) 33.87 mm
 (d) 45.16 mm

Combined Bending and Torsion

- GATE-6.A solid shaft can resist a bending moment of 3.0 kNm and a twisting moment of
4.0 kNm together, then the maximum torque that can be applied is: [GATE-1996]
(a) 7.0 kNm(b) 3.5 kNm(c) 4.5 kNm(d) 5.0 kNm
- GATE-6i. A machine element XY, fixed at end X, is subjected to an axial load P, transverse load F, and a twisting moment T at its free end Y. The most critical point from the strength point of view is [GATE-2016]



- (a) a point on the circumference at location Y
- (b) a point at the centre at location Y
- (c) a point on the circumference at location X
- (d) a point at the centre at location X

Comparison of Solid and Hollow Shafts

GATE-7. The outside diameter of a hollow shaft is twice its inside diameter. The ratio of its torque carrying capacity to that of a solid shaft of the same material and the same outside diameter is: [GATE-1993; IES-2001]

Chapter-9	Torsion	n	S K Mondal's
(a) $\frac{15}{16}$	(b) $\frac{3}{4}$	(c) $\frac{1}{2}$	(d) $\frac{1}{16}$

GATE-7(i) The maximum and minimum shear stresses in a hollow circular shaft of outer
diameter 20 mm and thickness 2 mm, subjected to a torque of 92.7 N-m will be
(a) 59 MPa and 47.2 MPa
(b) 100 MPa and 80 MPa[CE: GATE-2007](c) 118 MPa and 160 MPa(d) 200 MPa and 160 Mpa

GATE-7(ii)The maximum shear stress in a solid shaft of circular cross-section having diameter *d* subjected to a torque T is τ. If the torque is increased by four times and the diameter of the shaft is increased by two times, the maximum shear stress in the shaft will be [CE: GATE-2008]

(a) 2τ (b) τ (c) $\frac{\tau}{2}$ (d) $\frac{\tau}{4}$

Shafts in Series

GATE-8. A torque of 10 Nm is transmitted through a stepped shaft as shown in figure. The torsional stiffness of individual sections of lengths MN, NO and OP are 20 Nm/rad, 30 Nm/rad and 60 Nm/rad respectively. The angular deflection between the ends M and P of the shaft is: [GATE-2004]



GATE-8(i) Consider a stepped shaft subjected to a twisting moment applied at B as shown in the figure. Assume shear modulus, G = 77 GPa. The angle of twist at C (in degrees) is _____ [GATE-2015]



Shafts in Parallel

GATE-9. The two shafts AB and BC, of equal length and diameters d and 2d, are made of the same material. They are joined at B through a shaft coupling, while the ends A and C are built-in (cantilevered). A twisting moment T is applied to the coupling. If T_A and T_C represent the twisting moments at the ends A and C, respectively, then (a) $T_C = T_A$ (b) $T_C = 8 T_A$ (c)



GATE-9a. A bar of circular cross section is clamped at ends P and Q as shown in the figure. A torsional moment T= 150 Nm is applied at a distance of 100 mm from



GATE-10. A circular shaft shown in the figure is subjected to torsion T at two points A and B. The torsional rigidity of portions CA and BD is GJ_1 and that of portion AB is GJ_2 . The rotations of shaft at points A and B are θ_1 and θ_2 . The rotation θ_1 is [CE: GATE-2005]



Previous 25-Years IES Questions

Torsion Equation

1.

IES-1. Consider the following statements: Maximum shear stress induced in a power transmitting shaft is:

- num shear stress induced in a power transmitting shaft is:
- Directly proportional to torque being transmitted.
- Inversely proportional to the cube of its diameter.
 Directly proportional to its polar moment of inertia.
- Which of the statements given above are correct?

(a) 1, 2 and 3 (b) 1 and 3 only (c) 2 and 3 only (d) 1 and 2 only

IES-2. A solid shaft transmits a torque T. The allowable shearing stress is τ . What is the diameter of the shaft? [IES-2008]

(16T	(L) 32T	(_) 16T	T) ا
$(a)\sqrt[3]{\pi\tau}$	(b) $\sqrt[3]{\pi\tau}$	$(C)\sqrt[3]{\tau}$	(a)∛_7

- IES-2(i). If a solid circular shaft of steel 2 cm in diameter is subjected to a permissible shear stress 10 kN/cm², then the value of the twisting moment (Tr) will be (a) 10π kN-cm (b) 20π kN-cm (c) 15π kN-cm (d) 5π kN-cm[IES-2012]
- IES-3.Maximum shear stress developed on the surface of a solid circular shaft under
pure torsion is 240 MPa. If the shaft diameter is doubled, then what is the
maximum shear stress developed corresponding to the same torque? [IES-2009]
(a) 120 MPa(b) 60 MPa(c) 30 MPa(d) 15 MPa

[IES- 2008]

Chapter-9 IES-4.	The diameter of a remaining uncha increased?	Torsi shaft is increased anged. How many	on from 30 mm to 60 m times is its torg	S K Mondal's um, all other conditions jue carrying capacity [IES-1995; 2004]
IES-4(i).	 (a) 2 times Two shafts A and torque that can be (a) 2 times that of B (c) 4 times that of B 	(b) 4 times B are of same mat te transmitted by A (b) 8 t (d) 6 t	(c) 8 times cerial and A is twice is times that of B times that of B	(d) 16 times the diameter of B. The [IES-2015,2016]
IES-5.	A circular shaft s of 60 MPa. Then t (a) 30 MPa	ubjected to twistin he maximum comp (b) 60 MPa	g moment results in ressive stress in the (c) 90 MPa	maximum shear stress material is: [IES-2003] (d) 120 MPa
IES-5(i).	The boring bar o the bar gets twist N/mm ² . The length (a) 500 mm	f a boring machine ed though 0.01 rad n of the bar is (Tak (b) 250 mm	e is 25 mm in diame ians and is subjected ing G = 0.84 × 10 ⁵ N/n (c) 625 mm	eter. During operation, d to a shear stress of 42 nm ²) [IES-2012] (d) 375 mm
IES-5(ii).	The magnitude of (a) From maximum (b) From zero at the (c) From maximum (d) From minimum	stress induced in a at the centre to zero centre to maximum at the centre to minin but not zero at the ce	a shaft due to applied at the circumference at the circumference num but not zero at th ntre, to maximum at th	d torque varies [IES-2012] e circumference ne circumference
IES-6.	Angle of twist of a (a) d (b) d ²	a shaft of diameter (c) d ³ (d) d	'd' is inversely propo 4	ortional to [IES-2000]
IES-6a	A solid steel moment T. An also subjected that of brass, t (a) 1:2	shaft of diameter othershaft B of bra to the samemome the ratio of the ang (b) 1:1 (c) 2:1	d and length <i>l is</i> ss having same diam ent. If shear modulu ular twistof steel to (d) 4:1	subjected to twisting neter d, but length <i>l/2 is</i> is of steel is two times that of brass shaft is: [IES-2011]
IES-7.	A solid circular sl to maximum norm (a) 1 : 1	haft is subjected to nal stress at any po (b) 1: 2	pure torsion. The r int would be: (c) 2: 1	atio of maximum shear [IES-1999] (d) 2: 3
IES-8.	Assertion (A): In materials, the tor moment of inertia Reason (R): In materials, the ang inertia. (a) Both A and R (b) Both A and R (c) A is true but H (d) A is false but I	a composite shaft que shared by eac a composite shaft gle of twist for eac areindividually true are individually true ar individually true R is false R is true	having two concen h shaft is directly pr ft having concentry h shaft depends up and R is the correct exp but R is NOT the correct	tric shafts of different roportional to its polar [IES-1999] ic shafts of different on its polar moment of planation of A ect explanation of A
IES-9.	A shaft is subjecte	ed to torsion as sho	wn.	[IES-2002]
	T	S B	Q (P T

Which of the following figures represents the shear stress on the element LMNOPQRS?

M

Ľ

IES-10.

Torsion



- (a) Equal
 - (b) In the ratio 1:3
 - (c) In the ratio 3:1
 - (d) Indeterminate

[IES-1997]

- IES-10(i). A power transmission solid shaft of diameter *d* length *l* and rigidity modulus G is subjected to a pure torque. The maximum allowable shear stress is τ_{max} . The maximum strain energy/unit volume in the shaft is given by: [IES-2013] τ^2 $2\tau^2$ $2\tau^2$ τ^2
 - (a) $\frac{\tau_{\max}^2}{4 \,\mathrm{G}}$ (b) $\frac{\tau_{\max}^2}{2 \,\mathrm{G}}$ (c) $\frac{2 \tau_{\max}^2}{3 \,\mathrm{G}}$ (d) $\frac{\tau_{\max}^2}{3 \,\mathrm{G}}$

Power Transmitted by Shaft

IES-12. In power transmission shafts, if the polar moment of inertia of a shaft is doubled, then what is the torque required to produce the same angle of twist? [IES-2006]

(a) 1/4 of the original value(c) Same as the original value

(b) 1/2 of the original value(d) Double the original value

- IES-13. While transmitting the same power by a shaft, if its speed is doubled, what should be its new diameter if the maximum shear stress induced in the shaft remains same? [IES-2006]
 - (a) $\frac{1}{2}$ of the original diameter (b) $\frac{1}{\sqrt{2}}$ of the original diameter (c) $\sqrt{2}$ of the original diameter (d) $\frac{1}{(2)^{\frac{1}{3}}}$ of the original diameter
- IES-14. For a power transmission shaft transmitting power P at N rpm, its diameter is proportional to: [IES-2005]

(a)
$$\left(\frac{P}{N}\right)^{1/3}$$
 (b) $\left(\frac{P}{N}\right)^{1/2}$ (c) $\left(\frac{P}{N}\right)^{2/3}$ (d) $\left(\frac{P}{N}\right)$

For-2020 (IES,GATE, PSUs) Page 340 of 493

Chapter-9)	Т	orsion	S K Mondal's
IES-15.	A shaft can	safely transmit 90 k	W while rotating at	a given speed. If this shaft
	is replaced	by a shaft of diame	ter double of the pr	evious one and rotated at
	half the spe	eed of the previous, t	the power that can	be transmitted by the new
	shaft is:			[IES-2002]
	(a) 90 kW	(b) 180 kW	(c) 360 kW	(d) 720 kW

- IES-15a.A solid shaft is designed to transmit 100 kW while rotating at N rpm. If the
diameterof the shaft is doubled and is allowed to operate at 2 N rpm, the power
that can betransmitted by the latter shaft is[IES-2016](a) 200 kW(b) 400 kW(c) 800 kW(d) 1600 kW
- IES-15b.The diameter of a shaft to transmit 25 kW at 1500 rpm, given that the ultimate
strength is 150 MPa and the factor of
(a) 12 mmSafety is 3, will nearly be[IES-2016](a) 12 mm(b) 16 mm(c) 20 mm(d) 26 mm
- IES-15c. A solid shaft is to transmit 20 kW at 200 rpm. The ultimate shear stress for the shaft material is 360 MPa and the factor of safety is 8. The diameter of the solid shaft shall be [IES-2017] (a) 42 mm (b) 45 mm (c) 48 mm (d) 51 mm
- IES-15d. A steel spindle transmits 4 kW at 800 rpm. The angular deflection should not exceed 0.25°/m length of the spindle. If the modulus of rigidity for the material of the spindle is 84 GPa, the diameter of the spindle will be (a) 46 mm (b) 42 mm (c) 38 mm (d) 34 mm [IES-2019 Pre.]
- IES-16.The diameter of shaft A is twice the diameter or shaft B and both are made of
the same material. Assuming both the shafts to rotate at the same speed, the
maximum power transmitted by B is:[IES-2001; GATE-1994](a) The same as that of A(b) Half of A(c) 1/8th of A(d) 1/4th of A
- IES-17. When a shaft transmits power through gears, the shaft experiences [IES-1997] (a) Torsional stresses alone
 - (b) Bending stresses alone

(a) 2000N-m

- (c) Constant bending and varying torsional stresses
- (d) Varying bending and constant torsional stresses

Combined Bending and Torsion

IES-18. The equivalent bending moment under combined action of bending moment M and torque T is: [IES-1996; 2008; IAS-1996]

(a) $\sqrt{M^2 + T^2}$	(b) $\frac{1}{2} \left[M + \sqrt{M^2 + T^2} \right]$
(c) $\frac{1}{2} \left[M + T \right]$	$(d)\frac{1}{4}\left[\sqrt{M^2+T^2}\right]$

IES-19. A solid circular shaft is subjected to a bending moment M and twistingmoment T. What is the equivalent twisting moment T_e which will produce the same maximum shear stress as the above combination? [IES-1992; 2007]

(a)
$$M^2 + T^2$$
 (b) $M + T$ (c) $\sqrt{M^2 + T^2}$ (d) $M - T$

(c) 2100N-m

IES-20. A shaft is subjected to fluctuating loads for which the normal torque (T) and bending moment (M) are 1000 N-m and 500 N-m respectively. If the combined shock and fatigue factor for bending is 1.5 and combined shock and fatigue factor for torsion is 2, then the equivalent twisting moment for the shaft is:

(b) 2050N-m

[IES-1994] (d) 2136 N-m

Chapter-9 IES-21.	Tors A member is subjected to the comb torque 300 Nm. What respectively	Torsion S K Mondal's Sombined action of bending moment 400 Nm and vely are the equivalent bending moment and				
	equivalent torque?	[[IES-1994; 2004]			
	(a) 450 Nm and 500 Nm	(b) 900 Nm and 350 Nm				
	(c) 900 Nm and 500 Nm	(d) 400 Nm and 500 Nm				
IES-21a.	A solid shaft is subjected to	bending moment of 3.46	kN-m and a			

(a) 7.73 kN-m and 12.0 kN-m
(b) 14.96 kN-m and 12.0 kN-m
(c) 7.73 kN-m and 8.04 kN-m
(d) 14.96 kN-m and 8.04 kN-m

IES-21(i). A shaft of diameter 8 cm is subjected to bending moment of 3000Nm and twisting moment of 4000 Nm. The maximum normal stress induced in the shaft
(a) $\frac{250}{\pi}$ (b) $\frac{500}{\pi}$ (c) $\frac{157.5}{\pi}$ (d) $\frac{315}{\pi}$ [IES-2014]

IES-22. A shaft was initially subjected to bending moment and then was subjected to torsion. If the magnitude of bending moment is found to be the same as that of the torque, then the ratio of maximum bending stress to shear stress would be: [IES-1993]



- IES-23. A shaft is subjected to simultaneous action of a torque T, bending moment M and an axial thrust F. Which one of the following statements is correct for this situation? [IES-2004]
 - (a) One extreme end of the vertical diametral fibre is subjected to maximum compressive stress only
 - (b) The opposite extreme end of the vertical diametral fibre is subjected to tensile/compressive stress only
 - (c) Every point on the surface of the shaft is subjected to maximum shear stress only
 - (d) Axial longitudinal fibre of the shaft is subjected to compressive stress only

IES-24. For obtaining the Wt. of Shaft: W per Unit Length Gear maximum shear stress (Torque Acting : T) induced in the shaft shown in the given figure, the torque should be equal to (a)*T* (b)Wl + TWt. of Gear: W (c) $\left| \left(Wl \right)^2 + \left(\frac{wL}{2} \right)^2 \right|^{\frac{1}{2}}$ (d) $\left[\left\{ Wl + \frac{wL^2}{2} \right\}^2 + T^2 \right]^{\frac{1}{2}}$ [IES-1999]

IES-25. Bending moment M and torque is applied on a solid circular shaft. If the maximum bending stress equals to maximum shear stress developed, them M is equal to: [IES-1992]

Chapter-9	Tor	sion	S K Mondal's		
(a) $\frac{T}{2}$	(b) <i>T</i>	(c) 2 <i>T</i>	(d) 4 <i>T</i>		

IES-26. A circular shaft is subjected to the combined action of bending, twisting and direct axial loading. The maximum bending stress σ , maximum shearing force $\sqrt{3}\sigma$ and a uniform axial stress σ (compressive) are produced. The maximum compressive normal stress produced in the shaft will be: [IES-1998] (a) 3σ (b) 2σ (c) σ (d) Zero

- IES-27. Which one of the following statements is correct? Shafts used in heavy duty speed reducers are generally subjected to: [IES-2004]
 - (a) Bending stress only
 - (b) Shearing stress only
 - (c) Combined bending and shearing stresses
 - (d) Bending, shearing and axial thrust simultaneously

Comparison of Solid and Hollow Shafts

IES-28. The ratio of torque carrying capacity of a solid shaft to that of a hollow shaft is given by: [IES-2008]

(a) $(1-K^4)$ (b) $(1-K^4)^{-1}$ (c) K^4 (d) $1/K^4$

Where $K = \frac{D_i}{D_o}$; $D_i = Inside$ diameter of hollow shaft and $D_o = Outside$ diameter of hollow

shaft. Shaft material is the same.

- IES-28a. One-half length of 50 mm diameter steel rod is solid while the remaining half is hollow having a bore of 25 mm. The rod is subjected to equal and opposite torque at its ends. If the maximum shear stress in solid portion is τ or, the maximum shear stress in the hollow portion is:
 IES-2003]
 - (a) $\frac{15}{16}\tau$ (b) τ (c) $\frac{4}{3}\tau$ (d) $\frac{16}{15}\tau$
- IES-28b. Two shafts, one solid and the other hollow, made of the same material, will have the same strength and stiffness, if both are of the same [IES-2017] (a) length as well as weight
 - (b) length as well as polar modulus
 - (c) weight as well as polar modulus
 - (d) length, weight as well as polar modulus
- IES-28c. A propeller shaft is required to transmit 45 kW power at 500 rpm. It is a hollow shaft having inside diameter 0.6 times the outside diameter. It is made of plain carbon steel and the permissible shear stress is 84 N/mm². The inner and outer diameters of the shaft are nearly.
 (a) 21.7 mm and 39.1 mm
 (b) 23.7 mm and 39.1 mm
 (c) 21.7 mm and 32.2 mm
 (d) 23.5 mm and 32.2 mm
- IES-29. A hollow shaft of outer dia 40 mm and inner dia of 20 mm is to be replaced by a solid shaft to transmit the same torque at the same maximum stress. What should be the diameter of the solid shaft? [IES 2007] (a) 30 mm (b) 35 mm (c) $10 \times (60)^{1/3}$ mm (d) $10 \times (20)^{1/3}$ mm

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IES-30.	The diameter of a solid	l shaft is D. The ir	nside and	outside diameter	s of a hollow
	shaft of same materia	l and length are	$rac{D}{\sqrt{3}}$ and	$\frac{2D}{\sqrt{3}}$ respectively.	What is the
	ratio of the weight of t	he hollow shaft to	that of t	he solid shaft?	[IES 2007]
	(a) 1:1	(b) 1: $\sqrt{3}$		(c) 1:2	(d) 1:3

IES-31. What is the maximum torque transmitted by a hollow shaft of external radius R and internal radius r? [IES-2006]

(a)
$$\frac{\pi}{16} (R^3 - r^3) f_s$$
 (b) $\frac{\pi}{2R} (R^4 - r^4) f_s$ (c) $\frac{\pi}{8R} (R^4 - r^4) f_s$ (d) $\frac{\pi}{32} (\frac{R^4 - r^4}{R}) f_s$

 $(f_s = \text{maximum shear stress in the shaft material})$

IES-32. A hollow shaft of the same cross-sectional area and material as that of a solid shaft transmits: [IES-2005] (a) Same torque (b) Lesser torque (c) More torque (d) Cannot be predicted without more data

IES-33. The outside diameter of a hollow shaft is twice its inside diameter. The ratio of its torque carrying capacity to that of a solid shaft of the same material and the same outside diameter is: [GATE-1993; IES-2001]

(a) $\frac{15}{16}$	(b) $\frac{3}{4}$	(c) $\frac{1}{2}$	(d) $\frac{1}{16}$

- IES-34. Two hollow shafts of the same material have the same length and outside diameter. Shaft 1 has internal diameter equal to one-third of the outer diameter and shaft 2 has internal diameter equal to half of the outer diameter. If both the shafts are subjected to the same torque, the ratio of their twists θ_1 / θ_2 will be equal to:
 [IES-1998]
 (a) 16/81
 (b) 8/27
 (c) 19/27
 (d) 243/256
- IES-35. Maximum shear stress in a solid shaft of diameter D and length L twisted through an angle θ is τ . A hollow shaft of same material and length having outside and inside diameters of D and D/2 respectively is also twisted through the same angle of twist θ . The value of maximum shear stress in the hollow shaft will be: [IES-1994; 1997]
 - (a) $\frac{16}{15}\tau$ (b) $\frac{8}{7}\tau$ (c) $\frac{4}{3}\tau$ (d) τ
- IES-37. A solid shaft of diameter 100 mm, length 1000 mm is subjected to a twisting moment 'T' The maximum shear stress developed in the shaft is 60 N/mm². A hole of 50 mm diameter is now drilled throughout the length of the shaft. To develop a maximum shear stress of 60 N/mm² in the hollow shaft, the torque 'T' must be reduced by: (a) T/4 (b) T/8 (c) T/12 (d)T/16
- IES-38. Assertion (A): A hollow shaft will transmit a greater torque than a solid shaft of the same weight and same material. [IES-1994] Reason (R): The average shear stress in the hollow shaft is smaller than the average shear stress in the solid shaft.

Torsion

[IES-1992, 2011]

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

IES-38a. Hollow shafts are stronger than solid shafts having same weight because (2) the stiffness of hollow shaft is less than that of solid shaft

- (a) the stiffness of hollow shaft is less than that of solid shaft
- (b) the strength of hollow shaft is more than that of solid shaft
- (c) the natural frequency of hollow shaft is less than that of solid shaft
- (d) in hollow shafts, material is not spread at large radius [IES-2019 Pre.]

IES-39. A hollow shaft is subjected to torsion. The shear stress variation in the shaft along the radius is given by: Thollow shaft [IES-1996] Parabolic



Shafts in Series

IES-40. What is the total angle of twist of the stepped shaft subject to torque T shown in figure given above? (a) $\frac{16T_i}{\pi G d^4}$ (b) $\frac{38T_i}{\pi G d^4}$ (c) $\frac{64T_i}{\pi G d^4}$ (d) $\frac{66T_i}{\pi G d^4}$ [IES-2005]

Shafts in Parallel

IES-41. For the two shafts connected in parallel, find which statement is true?

- (a) Torque in each shaft is the same
- (b) Shear stress in each shaft is the same
- (c) Angle of twist of each shaft is the same
- $(d) \quad \ \ {\rm Torsional\ stiffness\ of\ each\ shaft\ is\ the\ same}$
- IES-42. A circular section rod ABC is fixed at ends A and C. It is subjected to torque T at B.AB = BC = L and the polar moment of inertia of portions AB and BC are 2 J and J respectively. If G is the modulus of rigidity, what is the angle of twist at point B?
 [IES-2005]

(a)
$$\frac{TL}{3GJ}$$
 (b) $\frac{TL}{2GJ}$ (c) $\frac{TL}{GJ}$ (d) $\frac{2TL}{GJ}$

IES-43. A solid circular rod AB of diameter D and length L is fixed at both ends. A torque T is applied at a section X such that AX = L/4 and BX = 3L/4. What is the maximum shear stress developed in the rod? [IES-2004]

(a)
$$\frac{16T}{\pi D^3}$$



- IES-44. Two shafts are shown in the above figure. These two shafts will be torsionally equivalent to each other if their
 - (a) Polar moment of inertias are the same
 - (b) Total angle of twists are the same
 - (c) Lengths are the same
 - (d) Strain energies are the same



Previous 25-Years IAS Questions

Torsion Equation

IAS-1. Assertion (A): In theory of torsion, shearing strains increase radically away from the longitudinal axis of the bar. [IAS-2001] Reason (R): Plane transverse sections before loading remain plane after the torque is applied.

- Both A and R are individually true and R is the correct explanation of A (a)
- Both A and R are individually true but R is NOT the correct explanation of A (b)
- (c) A is true but R is false
- A is false but R is true (d)
- IAS-2. The shear stress at a point in a shaft subjected to a torque is: [IAS-1995] (a) Directly proportional to the polar moment of inertia and to the distance of the point form the axis
 - (b) Directly proportional to the applied torque and inversely proportional to the polar moment of inertia.
 - (c) Directly proportional to the applied torque and polar moment of inertia
 - (d) inversely proportional to the applied torque and the polar moment of inertia

IAS-3. If two shafts of the same length, one of which is hollow, transmit equal torque and have equal maximum stress, then they should have equal. [IAS-1994] (a) Polar moment of inertia (b) Polar modulus of section

- (c) Polar moment of inertia
- (d) Angle of twist

Hollow Circular Shafts

IAS-4. A hollow circular shaft having outside diameter 'D' and inside diameter 'd' subjected to a constant twisting moment 'T' along its length. If the maximum shear stress produced in the shaft is $\sigma_{\rm s}$ then the twisting moment 'T' is given hv **[TAS-1999]**

(a)
$$\frac{\pi}{8}\sigma_s \frac{D^4 - d^4}{D}$$
 (b) $\frac{\pi}{16}\sigma_s \frac{D^4 - d^4}{D}$ (c) $\frac{\pi}{32}\sigma_s \frac{D^4 - d^4}{D}$ (d) $\frac{\pi}{64}\sigma_s \frac{D^4 - d^4}{D}$

Torsional Rigidity

IAS-5.

Match List-I with List-II and select the correct answer using the codes given below the lists: [IAS-1996]

Chapter-9					Tors	sion				SKN	/londal's
•	List-I (Me	echan	ical Pro	operties))	\mathbf{Li}	st-II (C	harac	teristics	.)	
	A. Torsio	nal rig	ridity			1.	Product second of benc	ct of Imomer ding	young's nt of area	s modul a about t	lus and he plane
	B. Modul	us of r	esilienc	е		2.	Strain	energy	, per unit	volume	
	C. Bausel	hinger	effect			3.	Torque	e unit a	ngle of ty	wist	
	D. Flexur	al rigi	dity			4.	Loss o yieldin	of mech	anical er	nergy due	e to local
	Codes:	Α	В	С	D		A	B	С	D	
	(a)	1	3	4	2	(b)	3	2	4	1	
	(c)	2	4	1	3	(d)	3	1	4	2	
IAS-6.	Assertion depends	n (A): upon	Angle its tors	of twist ional rig	per idity	unit l	ength	ofau	uniform	diamet [L	er shaft AS-2004]

Reason (R):The shafts are subjected to torque only.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

Combined Bending and Torsion

Comparison of Solid and Hollow Shafts

IAS-8. A hollow shaft of length L is fixed at its both ends. It is subjected to torque T at L^{L} for a state of L^{L} for a state o

a distance of $-\frac{3}{3}$	from one end.	What is the reaction	torque at the other end	lof
the shaft?			[IAS-20	07]
(a) $\frac{2T}{T}$	(b) $\frac{T}{T}$	$(c)\frac{T}{T}$	(d) $\frac{T}{T}$	
3	(~) 2	(*) 3	(4) 4	

IAS-9. A solid shaft of diameter d is replaced by a hollow shaft of the same material and length. The outside diameter of hollow shaft $\frac{2d}{\sqrt{3}}$ while the inside diameter

is $\frac{d}{\sqrt{3}}$. What is the ratio of the torsional stiffness of the hollow shaft to that of the solid shaft? [IAS-2007]

the solid shaft? [IAS-2
(a)
$$\frac{2}{3}$$
 (b) $\frac{3}{5}$ (c) $\frac{5}{3}$ (d) 2

IAS-10. Two steel shafts, one solid of diameter D and the other hollow of outside diameter D and inside diameter D/2, are twisted to the same angle of twist per unit length. The ratio of maximum shear stress in solid shaft to that in the hollow shaft is: [IAS-1998]

(a) $\frac{4}{9}\tau$ (b) $\frac{8}{7}\tau$ (c) $\frac{16}{15}\tau$ (d) τ

Shafts in Series

IAS-11. Two shafts having the same length and material are joined in series. If the ratio of the diameter of the first shaft to that of the second shaft is 2, then the ratio of the angle of twist of the first shaft to that of the second shaft is: [IAS-1995; 2003]

IAS-7.A shaft is subjected to a bending moment M = 400 N.m alld torque T = 300 N.mThe equivalent bending moment is:[IAS-2002](a) 900 N.m(b) 700 N.m(c) 500 N.m(d) 450 N.m

IAS-12. A circular shaft fixed at A has diameter D for half of its length and diameter D/2 over the other half. What is the rotation of C relative of B if the rotation of B relative to A is 0.1 radian? [IAS-1994] (a)0.4 radian (b) 0.8 radian (c) 1.6 radian



(d) 3.2 radian

(T, L and C remaining same in both cases)

Shafts in Parallel

IAS-13. A stepped solid circular shaft shown in the given figure is built-in at its ends and is subjected to a torque T_o at the shoulder section. The ratio of reactive torque T₁ and T₂ at the ends is (J₁ and J₂ are polar moments of inertia):



[IAS-2001]

- IAS-14. Steel shaft and brass shaft of same length and diameter are connected by a flange coupling. The assembly is rigidity held at its ends and is twisted by a torque through the coupling. Modulus of rigidity of steel is twice that of brass. If torque of the steel shaft is 500 Nm, then the value of the torque in brass shaft will be: [IAS-2001] (a) 250 Nm (d) 708 Nm (b) 354 Nm (c) 500 Nm
- IAS-15. A steel shaft with bult-in ends is subjected to the action of a torque Mt applied at an intermediate cross-section 'mn' as shown in the given figure. [IAS-1997]



Assertion (A): The magnitude of the twisting moment to which the portion BC $M_t a$

is subjected is a+b

Reason(R): For geometric compatibility, angle of twist at 'mn' is the same for the portions AB and BC.

- (a) Both A and R are individually true and R is the correct explanation of A
- Both A and R are individually true but R is NOT the correct explanation of A (b)
- (c) A is true but R is false
- (d) A is false but R is true
- IAS-16. A steel shaft of outside diameter 100 mm is solid over one half of its length and hollow over the other half. Inside diameter of hollow portion is 50 mm. The shaft if held rigidly at two ends and a pulley is mounted at its midsection i.e., at

Chapter-9	Torsion			S K Mondal's
	the junction of solid and hollow portions. The shaft is twisted by applying torque on the pulley. If the torque carried by the solid portion of the shaft is 16000kg-m, then the torque carried by the hollow portion of the shaft will be:			
	(a) 16000 kg-m	(b) 15000 kg-m	(c) 14000 kg-m	[IAS-1997] (d) 12000 kg-m

OBJECTIVE ANSWERS



GATE-2c. Ans. (b) It is a case of pure shear maximum normal stress and maximum shear stress are same.GATE-2d. Ans. (0.8726)



Vertical upward displacement due to rotation of circular cylinder

$$= \theta \times L = \frac{4PL^3}{\pi GR^4}$$
 [As rod is rigid no bending, no deflection due to bending]
GATE-4d. Ans. (35.343)

Tortional Stiffness = $\frac{GJ}{L} = \frac{150 \times 10^9 \times \frac{\pi}{32} \left[0.04^4 - 0.02^4 \right]}{1} = 35343 \text{ Nm} / \text{rad} = 35.343 \text{ kNm} / \text{rad}$

GATE-5. Ans. range(60 to 61) Power = $T\omega = T \times \frac{2\pi N}{60} \Rightarrow 40 \times 10^3 = T \times \frac{2\pi \times 500}{60} \Rightarrow T = 763.94 Nm$ $\tau = \frac{16T}{\pi d^3} = 60.79 MPa$

GATE-5a. Ans. (c) Power, $P = T \times \frac{2\pi N}{60}$ and $\tau = \frac{16T}{\pi d^3}$ or $T = \frac{\tau \pi d^3}{16}$

Torsion

or $P = \frac{\tau \pi d^3}{16} \times \frac{2\pi N}{60}$ or $P \alpha d^3$ GATE-5b. Ans. (c) $\frac{T}{J} = \frac{\tau}{R}$

$$\tau = T \times \frac{J}{R}$$

= 125 × $\frac{\pi}{32}$ × (100⁴ - 50⁴) × $\frac{2}{100}$ × 10⁻⁶ = 23.00 k N - m

GATE-5c. Answer: 44.52

 \Rightarrow

$$P = T\omega \quad or \ 30 \times 1000 = T \times \frac{2\pi \times 700}{60} \Rightarrow T = 409.256 Nm$$
$$\frac{T}{J} = \frac{G\theta}{L}$$
$$\frac{409.256}{\frac{\pi}{32}(1 - 0.7^4)D^4} = \frac{80 \times 10^9}{1} \times \frac{\pi}{180}$$

D = 0.04452 m = 44.52 mm

GATE-5d. Answer: (b)

 $P = T\omega$ or $20 \times 10^3 = T \times \frac{2\pi \times 3000}{60} \Rightarrow T = 63.662Nm$ $\frac{\tau}{r} = \frac{T}{J} \qquad \Rightarrow \frac{63.662}{\frac{\pi}{32}(d_o^4 - d_i^4)} = \frac{30 \times 10^6}{d_o / 2}$ $d_i = 11.295 \ mm \ or \ d_o = 2d_i = 22.59 \ mm$

GATE-6. Ans. (d) Equivalent torque $(T_e) = \sqrt{M^2 + T^2} = \sqrt{3^2 + 4^2} = 5kNm$ GATE-6i. Ans. (c)

GATE-7. Ans. (a) $\frac{T}{J} = \frac{G\theta}{L} = \frac{\tau}{R}$ or $T = \frac{\tau J}{R}$ if τ is const. T α J $\frac{T_{h}}{T} = \frac{J_{h}}{J} = \frac{\frac{\pi}{32} \left[D^{4} - \left(\frac{D}{2}\right)^{4} \right]}{\frac{\pi}{32} D^{4}} = \frac{15}{16}$

GATE-7(i) Ans. (b)

$$\begin{aligned} \frac{\tau}{R} &= \frac{T}{J} \\ \text{Here,} & J = \frac{\pi}{32} (20^4 - 16^4) \,\text{mm}^4; \\ \text{R}_1 &= \frac{20}{2} = 10 \,\text{mm}; \\ \text{T} &= 92.7 \,\text{N-m}; \\ \text{R}_2 &= \frac{16}{2} = 8 \,\text{mm} \\ \tau_1 &= \frac{\text{TR}_1}{J} = \frac{92.7 \times 10^3 \times 10}{\left(\frac{\pi}{32}\right) \times (20^4 - 16^4)} = 99.96 \,\text{MPa} \approx 100 \,\text{MPa} \\ \text{and} & \tau_2 &= \frac{\text{TR}_2}{J} = \frac{92.7 \times 10^3 \times 8}{\left(\frac{\pi}{32}\right) \times (20^4 - 16^4)} = 79.96 \,\text{MPa} \approx 80 \,\text{MPa} \end{aligned}$$

GATE-7(ii)Ans. (c) We know that Torsion

$$\begin{aligned} \frac{\overline{\mathbf{R}}}{\overline{\mathbf{R}}} &= \frac{\overline{\mathbf{J}}}{\overline{\mathbf{J}}} \\ \Rightarrow & \frac{\tau_1}{\tau_2} = \frac{\mathbf{R}_1}{\mathbf{R}_2} \times \frac{\mathbf{T}_1}{\mathbf{T}_2} \times \frac{\mathbf{J}_2}{\mathbf{J}_1} \\ \Rightarrow & \frac{\tau_1}{\tau_2} = \frac{\mathbf{R}_1}{2\mathbf{R}_1} \times \frac{\mathbf{T}_1}{4\mathbf{T}_1} \times \left(\frac{2\mathbf{R}_1}{\mathbf{R}_1}\right)^4 \\ \Rightarrow & \frac{\tau_1}{\tau_2} = \frac{1}{2} \times \frac{1}{4} \times 16 \\ \Rightarrow & \tau_2 = \frac{\tau_1}{2} \\ \Rightarrow & \tau_2 = \frac{\tau}{2} \end{aligned}$$

τ Τ

GATE-8. Ans. (b) We know that $\theta = \frac{TL}{GJ}$ or $T = k.\theta$ [let k = tortional stiffness]

$$\therefore \theta = \theta_{\rm MN} + \theta_{\rm NO} + \theta_{\rm OP} = \frac{T_{\rm MN}}{k_{\rm MN}} + \frac{T_{\rm NO}}{k_{\rm NO}} + \frac{T_{\rm OP}}{k_{\rm OP}} = \frac{10}{20} + \frac{10}{30} + \frac{10}{60} = 1.0 \text{ rad}$$

GATE-8(i) Ans. 0.236

Angle of twist at (c) = Angle of twist at (B) $\theta = \frac{Tl}{GJ} = \frac{10 \times 0.5 \times 32}{77 \times 10^9 \times \pi \times 0.02^4} = 0.004134 rad = 0.236 rad$

GATE-9.Ans.(c)
$$\theta_{AB} = \theta_{BC}$$
 or $\frac{T_A L_A}{G_A J_A} = \frac{T_C L_C}{G_C J_C}$ or $\frac{T_A}{\frac{\pi d^4}{32}} = \frac{T_C}{\frac{\pi (2d)^4}{32}}$ and $T = \frac{T_C}{16}$

GATE-9a. Ans. (c)

$$T_{P} = T \quad and \quad \theta_{PR} = \theta_{QR}$$

$$T_{P} + T_{Q} = T \quad and \quad \theta_{PR} = \theta_{QR}$$

$$\frac{T_{P}L}{GJ} = \frac{T_{Q}2L}{GJ} \quad or \quad T_{P} = (T - T_{P}) \times 2$$

$$T_{P} = \frac{2T}{3} = 100 \ Nm \quad and \quad T_{Q} = \frac{T}{3} = 50 \ Nm$$
ans. (b)

GATE-10. Ans. (b)

The symmetry of the shaft shows that there is no torsion on section AB.

$$\therefore$$
 Rotation, $\theta_1 = \frac{\text{TL}}{\text{GJ}_1}$

IES-10(i). Ans. (a)

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IES-1. Ans. (d) $\tau = \frac{T \times r}{J} = \frac{16T}{\pi d^3}$ IES-2. Ans. (a) IES-2(i). Ans. (d) IES-3. Ans. (c)Maximum shear stress $= \frac{16T}{\pi d^3} = 240$ MPa $= \tau$ Maximum shear stress developed when diameter is doubled

 $=\frac{16\tau}{\pi(2d)^3}=\frac{1}{8}\left(\frac{16T}{\pi d^3}\right)=\frac{\tau}{8}=\frac{240}{8}=30\,\text{MPa}$ **IES-4.** Ans. (c) $\tau = \frac{16T}{\pi d^3}$ or $T = \frac{\tau \pi d^3}{16}$ for same material $\tau = \text{const.}$ $\therefore T \alpha d^3$ or $\frac{T_2}{T_1} = \left(\frac{d_2}{d_1}\right)^3 = \left(\frac{60}{30}\right)^3 = 8$ **IES-4(i).**Ans. (b) $\tau = \frac{16T}{\pi d^3}$ IES-5. Ans. (b) IES-5(i). Ans. (b) IES-5(ii). Ans. (b) IES-6. Ans. (d) IES-6a Ans. (b) IES-7. Ans. (a) IES-8. Ans. (c) IES-9. Ans. (d) **IES-10.** Ans. (c) $\frac{T}{L} = \frac{\tau}{R} = \frac{G\theta}{L}$ or $\tau = \frac{GR\theta}{L} \therefore \tau \propto \frac{1}{L}$ **IES-12.** Ans. (d) $\frac{T}{.I} = \frac{G\theta}{L} = \frac{\tau}{R} \text{ or } Q = \frac{T.L}{G.J} \text{ if } \theta \text{ is const. } T \alpha J \text{ if } J \text{ is doubled then } T \text{ is also doubled.}$ **IES-13.** Ans. (d) Power (P) = torque(T) × angular speed(ω) if P is const.T $\alpha \frac{1}{\omega}$ if $\frac{T'}{T} = \frac{\omega}{\omega'} = \frac{1}{2}$ or T' = (T/2) $\sigma = \frac{16T}{\pi d^3} = \frac{16(T/2)}{\pi (d')^3} \quad \text{or} \left(\frac{d'}{d}\right) = \frac{1}{\sqrt[3]{2}}$ IES-14. Ans. (a) Power, $P = T \times \frac{2\pi N}{60}$ and $\tau = \frac{16T}{\pi d^3}$ or $T = \frac{\tau \pi d^3}{16}$ or $P = \frac{\tau \pi d^3}{16} \times \frac{2\pi N}{60}$ or $d^3 = \frac{480 P}{\pi^2 I N}$ or $d \alpha \left(\frac{P}{N}\right)^{1/3}$ IES-15. Ans. (c) **IES-15a.** Ans. (d) $\tau = \frac{16T}{\pi d^3}$ or $T = \tau \pi d^3 / 16$ $Power(P) = T.\omega = \frac{2\pi NT}{60} = \frac{2\pi N}{60} \times \frac{\pi d^3}{16}$ **IES-15b.Ans. (d)** $\tau = \frac{16T}{\pi d^3}$ or $T = \tau \pi d^3 / 16$ $Power(P) = T.\omega = \frac{2\pi NT}{60} = \frac{2\pi N}{60} \times \frac{\pi d^3}{16}$ $25 \times 10^{3} = \frac{2\pi \times 1500}{60} \times \frac{(150/3) \times 10^{6} \times \pi d^{3}}{16}$ $[\pi^2 \approx 10]$ $d^{3} = \frac{25 \times 10^{3} \times 60 \times 16}{2\pi^{2} \times 1500 \times 50} \approx \frac{16}{10^{6}} m^{3} = \frac{16}{10^{6}} \times 10^{9} mm^{3} = 16000 mm^{3}$

or $d = 20 \times \sqrt[3]{2}$ answer is more than 20 mm. only option is 26 mm

IES-15c. Ans. (c) IES-15d. Ans. (d)

Chapter-9

Torsion

Chapter-9

 $Power(P) = T\omega = T \times \frac{2\pi N}{40}$ $or T = \frac{P \times 60}{2\pi N} = \frac{4000 \times 60}{2\pi \times 800} Nm = 47.75 Nm$ $\theta = \frac{TL}{GJ} \text{ or } \frac{\theta}{L} = \frac{T}{GJ} \text{ or } \frac{\theta}{L} = \frac{T}{G\left(\frac{\pi d^4}{32}\right)}$ $or d^{4} = \frac{32T}{\pi G\left(\frac{\theta}{L}\right)} = \frac{32 \times 47.75}{\pi \times \left(84 \times 10^{9}\right) \times \left(0.25 \times \frac{\pi}{180}\right)} or d = 0.03394 \, m \approx 34 \, mm$ **IES-16. Ans. (c)** Power, $P = T \times \frac{2\pi N}{60}$ and $\tau = \frac{16T}{\pi d^3}$ or $T = \frac{\tau \pi d^3}{16}$ or $P = \frac{\tau \pi d^3}{16} \times \frac{2\pi N}{60}$ or $P \alpha d^3$ IES-17. Ans. (d) IES-18.Ans.(b) **IES-19. Ans. (c)** $T_e = \sqrt{M^2 + T^2}$ **IES-20. Ans. (d)** $T_{eq} = \sqrt{(1.5 \times 500)^2 + (2 \times 1000)^2} = 2136 \,\mathrm{Nm}$ IES-21. Ans. (a) Equivalent Bending Moment $(M_e) = \frac{M + \sqrt{M^2 + T^2}}{2} = \frac{400 + \sqrt{400^2 + 300^2}}{2} = 450 \text{ N.m.}$ Equivalent torque $(T_e) = \sqrt{M^2 + T^2} = \sqrt{400^2 + 300^2} = 500$ N.m. IES-21a. Ans. (a) $Me = \frac{\left[M + \sqrt{M^2 + T^2}\right]}{2} = \frac{\left[3.46 + \sqrt{3.46^2 + 11.5^2}\right]}{2} = 7.7346 \, kNm$ Equivalent Torque $Te = \sqrt{M^2 + T^2} = \sqrt{3.46^2 + 11.5^2} = 12.009 \ kNm$ IES-21(i) Ans. (a) M = 3000 Nm; T = 4000 Nm $\sigma = \frac{16}{\pi d^3} \left[M + \sqrt{M^2 + T^2} \right] = \frac{16}{\pi \times 8^3 \times 10^{-6}} \left[3000 + \sqrt{3000^2 + 4000^2} \right] = \frac{250}{\pi}$ IES-22. Ans. (c)Use equivalent bending moment formula, 1^{st} case: Equivalent bending moment (M_e) = M **2nd case:** Equivalent bending moment (M_e) = $\frac{0 + \sqrt{0^2 + T^2}}{2} = \frac{T}{2}$ IES-23. Ans. (d) **IES-24. Ans. (d)** Bending Moment, $M = Wl + \frac{WL^2}{2}$ **IES-25.** Ans. (a) $\sigma = \frac{32 \times M}{\pi d^3}$ and $\tau = \frac{16T}{\pi d^3}$ **IES-26.** Ans. (a)Maximum normal stress = bending stress σ + axial stress (σ) = 2 σ We have to take maximum bending stress σ is (compressive) The maximum compressive normal stress = $\frac{\sigma_b}{2} - \sqrt{\left(\frac{\sigma_b}{2}\right)^2 + \tau_{xy}^2}$

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$$=\frac{-2\sigma}{2}-\sqrt{\left(\frac{-2\sigma}{2}\right)^2+\left(\sqrt{3}\sigma\right)^2}=-3\sigma$$

IES-27. Ans. (c)

IES-28. Ans. (b) τ should be same for both hollow and solid shaft

$$\frac{\mathsf{T}_{\mathsf{s}}}{\frac{\pi}{32}\mathsf{D}_{\mathsf{o}}^{4}} = \frac{\mathsf{T}_{\mathsf{h}}}{\frac{\pi}{32}(\mathsf{D}_{\mathsf{o}}^{4} - \mathsf{D}_{\mathsf{i}}^{4})} \qquad \Rightarrow \quad \frac{\mathsf{T}_{\mathsf{s}}}{\mathsf{T}_{\mathsf{h}}} = \frac{\mathsf{D}_{\mathsf{o}}^{4}}{\mathsf{D}_{\mathsf{o}}^{4} - \mathsf{D}_{\mathsf{i}}^{4}} \qquad \Rightarrow \quad \frac{\mathsf{T}_{\mathsf{s}}}{\mathsf{T}_{\mathsf{h}}} = \left(1 - \left(\frac{\mathsf{i}\,\mathsf{D}}{\mathsf{D}_{\mathsf{o}}}\right)^{4}\right)^{-1}$$

$$\therefore \quad \frac{\mathsf{T}_{\mathsf{s}}}{\mathsf{T}_{\mathsf{h}}} \left(1 - \mathsf{k}^{4}\right)^{-1}$$

$$\mathbf{IES-28a. Ans. (d) \quad \frac{T}{J} = \frac{\tau}{r} \text{ or } T = \frac{\tau J}{r}$$

$$or \quad \frac{\tau J_{s}}{r_{s}} = \frac{\tau_{h} J_{h}}{r_{h}}; \quad \left[r_{s} = r_{h} = \frac{D}{2}\right]$$

$$or \quad \tau_{h} = \tau \times \frac{J_{s}}{J_{h}} = \tau \times \frac{\frac{\pi}{32}D^{4}}{\frac{\pi}{32}(D^{4} - d^{4})} = \tau \times \frac{1}{\left[1 - \left(\frac{d}{D}\right)^{4}\right]} = \tau \times \frac{1}{\left[1 - \left(\frac{25}{50}\right)^{4}\right]} = \tau \left(\frac{16}{15}\right)^{4}$$

IES-28b. Ans. (b)

IES-28c. Ans. (b)

$$Power(P) = T\omega = T \times \frac{2\pi N}{60}$$

or $T = \frac{P \times 60}{2\pi N} = \frac{45000 \times 60}{2\pi \times 500} Nm = 859.4 Nm$
For Hollow Shaft, $\tau_{max} = \frac{T \times (D/2)}{\frac{\pi}{32} (D^4 - d^4)} = \frac{16T}{\pi D^3 \times (1 - 0.6^4)}$
or $D^3 = \frac{16T}{\pi \times \tau_{max} \times (1 - 0.6^4)} = \frac{16 \times 859.4}{\pi \times (84 \times 10^6) \times (1 - 0.6^4)}$

 $or D = 0.03912 m \approx 39.1 mm or d = 0.6 \times 39.1 mm \approx 23.5 mm$

IES-29. Ans. (c)Section modules will be same

$$\frac{J_{H}}{R_{H}} = \frac{J_{s}}{R_{s}} \text{ or } \frac{\frac{\pi}{32}}{\frac{40}{2}} \frac{(40^{4} - 20^{4})}{\frac{40}{2}} = \frac{\pi}{32} \times \frac{d^{4}}{d/2}$$

or, d³ = (10)³×60 or d = 10³√60 mm
IES-30.Ans.(a) $\frac{W_{H}}{W_{s}} = \frac{\frac{\pi}{4} \left(\frac{4D^{2}}{3} - \frac{D^{2}}{3}\right) \times L \times \rho \times g}{\frac{\pi}{4}D^{2} \times L \times \rho \times g} = 1$

IES-31. Ans. (b) $\frac{T}{J} = \frac{f_s}{R}$ or $T = \frac{J}{R} \times f_s = \frac{\overline{2}(R^{-1})}{R} \times f_s = \frac{\pi}{2R}(R^4 - r^4).f_s$. IES-32. Ans. (c) $\frac{T_H}{T_s} = \frac{n^2 + 1}{n\sqrt{n^2 - 1}}$, Where $n = \frac{D_H}{d_H}$ IES-33.Ans.(a) $\frac{T}{J} = \frac{G\theta}{L} = \frac{\tau}{R}$ or $T = \frac{\tau J}{R}$ if τ is const. T α J

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$$\frac{T_{h}}{T} = \frac{J_{h}}{J} = \frac{\frac{\pi}{32} \left[D^{4} - \left(\frac{D}{2}\right)^{4} \right]}{\frac{\pi}{32} D^{4}} = \frac{15}{16}$$

IES-34. Ans. (d)
$$Q \propto \frac{1}{J}$$
 $\therefore \frac{Q_1}{Q_2} = \frac{d_1^4 - \left(\frac{d_1}{2}\right)^4}{d_1^4 - \left(\frac{d_1}{3}\right)^4} = \frac{243}{256}$

IES-35. Ans. (d) $\frac{T}{J} = \frac{G\theta}{L} = \frac{\tau}{R}$ or $\tau = \frac{G.R.\theta}{L}$ if θ is const. $\tau \alpha$ R and outer diameter is same in both the cases.

Note: Required torque will be different.

IES-36. Ans. (a)
$$\frac{T}{J} = \frac{G\theta}{L} = \frac{\tau}{R}$$
 or $\tau = \frac{TR}{J}$ if T is const. $\tau \alpha \frac{1}{J}$
 $\frac{\tau_{h}}{\tau} = \frac{J}{J_{h}} = \frac{D^{4}}{D^{4} - (\frac{D}{2})^{4}} = \frac{16}{15} = 1.06666$
IES-37. Ans. (d) $\tau_{s} = \frac{Tr}{J} = \frac{16T}{\pi d^{3}} = \frac{T'32(d/2)}{d^{4} - (d/2)^{4}}$ or $\frac{T'}{T} = \frac{15}{16}$

$$\therefore$$
 Reduction = $\frac{1}{16}$

IES-38. Ans. (a)

IES-38a. Ans. (b) IES-39. Ans. (c)

IES-40. Ans. (d)
$$\theta = \theta_1 + \theta_2 = \frac{T \times 2I}{G \cdot \frac{\pi d^4}{32}} + \frac{T \times I}{G \times \frac{\pi}{32} \times (2d)^4} = \frac{TI}{Gd^4} [64 + 2] = \frac{66TI}{Gd^4}$$

IES-41. Ans. (c)

IES-42. Ans. (a)



IES-43. Ans. (b)

$$\begin{aligned} \theta_{AB} &= \theta_{BC} \\ \text{or } \frac{T_{AB}L}{G.2J} = \frac{T_{BC}L}{G.J} \quad \text{or } T_{AB} = 2T_{BC} \\ T_{AB} + T_{BC} &= T \quad \text{or } T_{BC} = T/3 \\ \text{or } Q_B &= Q_{AB} = \frac{T}{3} \cdot \frac{L}{GJ} = \frac{TL}{3GJ} \\ \theta_{AX} &= \theta_{XB} \& T_A + T_B = T \\ \text{or } \frac{T_{A}L/4}{GJ} = \frac{T_B \times \frac{3L}{4}}{GJ} \\ \text{or } T_A &= 3T_B \text{ or } T_A = \frac{3T}{4}, \\ \tau_{max} &= \frac{16T_A}{\pi D3} = \frac{16 \times \frac{3}{4} \times T}{\pi D_3^4} = \frac{12T}{\pi D3} \end{aligned}$$

IES-44. Ans. (b)

IAS-1. Ans. (b) IAS-2. Ans. (b) $\frac{T}{J} = \frac{\tau}{R}$ IAS-3. Ans. (b) $\frac{T}{J} = \frac{\tau}{R}$ Here T & τ are same, so $\frac{J}{R}$ should be same i.e.polar modulus of section will be same. IAS-4. Ans. (b) $\frac{T}{J} = \frac{G\theta}{L} = \frac{\tau}{R}$ gives T $= \frac{\tau J}{R} = \frac{\sigma_* \times \frac{\pi}{32} (D^4 - d^4)}{\frac{D}{2}} = \frac{\pi}{16} \sigma_* \frac{(D^4 - d^4)}{D}$ IAS-5. Ans. (b) IAS-6. Ans. (c) IAS-7. Ans. (d) $Me = \frac{M + \sqrt{M^2 + T^2}}{2} = \frac{400 + \sqrt{400^2 + 300^2}}{2} = 450 Nm$ IAS-8. Ans. (c) IAS-8. Ans. (c) IAS-9. Ans. (c) IAS-9. Ans. (d) $\frac{T}{J} = \frac{\tau}{R} = \frac{G\theta}{L}$ or $\frac{L}{J}$ or $\frac{K_H}{K_S} = \frac{\frac{\pi}{32} \left\{ \left(\frac{2d}{\sqrt{3}}\right)^4 - \left(\frac{d}{\sqrt{3}}\right)^4 \right\}}{\frac{\pi}{32} d^4} = \frac{5}{3}$ IAS-10. Ans. (d) $\frac{T}{J} = \frac{\tau}{R} = \frac{G\theta}{L}$ or $\tau = \frac{G\theta R}{L}$ as outside diameter of both the shaft is D so τ is same for both the cases.

IAS-11. Ans. (a) Angle of twist is proportional to $\frac{1}{J} \propto \frac{1}{d^4}$ IAS-12. Ans. (c) $\frac{T}{J} = \frac{G\theta}{L}$ or $\theta \propto \frac{1}{J}$ or $\theta \propto \frac{1}{d^4}$ $\because J = \frac{\pi d^4}{32}$ Here $\frac{\theta}{0.1} = \frac{d^4}{(d/2)^4}$ or $\theta = 1.6$ radian.

IAS-13.Ans. (c) $\theta_1 = \theta_2$ or $\frac{T_1 l_1}{GJ_1} = \frac{T_2 l_2}{GJ_2}$ or $\frac{T_1}{T_2} = \left(\frac{J_1}{J_2} \times \frac{l_2}{l_1}\right)$ IAS-14. Ans. (a)

$$\theta_1 = \theta_2 \text{ or } \frac{T_s l_s}{G_s J_s} = \frac{T_b l_b}{G_b J_b} \quad \text{ or } \frac{T_s}{G_s} = \frac{T_b}{G_b} \quad \text{ or } \frac{T_b}{T_s} = \frac{G_b}{G_s} = \frac{1}{2} \quad \text{ or } T_b = \frac{T_s}{2} = 250 \text{ Nm}$$

IAS-15. Ans. (a)

IAS-16. Ans.(b)
$$\theta_{s} = \theta_{H}$$
 or $\frac{T_{s}L}{GJ_{s}} = \frac{T_{H}L}{GJ_{H}}$ or $T_{H} = T_{s} \times \frac{J_{H}}{J_{s}} = 16000 \times \frac{\frac{\pi}{32} (100^{4} - 50^{4})}{\frac{\pi}{32} (100^{4})} = 15000 \text{ kgm}$

Previous Conventional Questions with Answers

Conventional Question IES 2010 A hollow steel rod 200 mm long is to be used as torsional spring. The ratio of Q. inside to outside diameter is 1:2. The required stiffness of this spring is 100 N.m/degree. Determine the outside diameter of the rod. Value of G is 8×10^4 N/mm². [10 Marks] Length of a hollow steel rod = 200 mmAns. Ratio of inside to outside diameter = 1 : 2 Stiffness of torsional spring = 100 Nm /degree. = 5729.578 N m/rad Rigidity of modulus (G) = 8×10^4 N / mm² Find outside diameter of rod : -We know that $\frac{T}{J} = \frac{G.\theta}{L}$ Where T = Torque $\frac{T}{\theta} = Stiffness\left(\frac{N-M}{rad}\right)$ J = polar momentStiffness = $\frac{T}{A} = \frac{G.J}{L}$ θ = twist angle in rad L = length of rod. $d_2 = 2d_1$ $\mathbf{J} = \frac{\pi}{32} \times \left(\mathbf{d}_2^4 \cdot \mathbf{d}_1^4\right)$ $\mathbf{J} = \frac{\pi}{32} \times \left(16 \mathbf{d}_1^4 \cdot \mathbf{d}_1^4 \right) \qquad \because \frac{\mathbf{d}_1}{\mathbf{d}_2} = \frac{1}{2}$ $\mathbf{J} = \frac{\pi}{32} \times \mathbf{d}_1^4 \times 15$ $5729.578\,\text{Nm}/\text{rad} = \frac{8 \times 10^4 \times 10^6\,\text{N}/\text{m}^2}{0.2} \times \frac{\pi}{32} \times \text{d}_1^4 \times 15$ $\frac{5729.578 \times .2 \times 32}{8 \times 10^{10} \times \pi \times 15} = d_1^4$ $d_1 = 9.93 \times 10^{-3} \text{ m}.$ $d_1 = 9.93 \,\mathrm{mm}.$ $d_2 = 2 \times 9.93 = 19.86 \text{ mm}$ Ans.

Conventional Question GATE - 1998

A component used in the Mars pathfinder can be idealized as a circular bar Question: clamped at its ends. The bar should withstand a torque of 1000 Nm. The component is assembled on earth when the temperature is 30°C. Temperature on Mars at the site of landing is -70°C. The material of the bar has an allowable shear stress of 300 MPa and its young's modulus is 200 GPa. Design the diameter of the bar taking a factor of safety of 1.5 and assuming a coefficient of thermal expansion for the material of the bar as $12 \times 10^{-6/\circ}$ C. Answer: Given:
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 $T_{max} = 1000$ Nm; $t_{E} = 30^{\circ}$ C; $t_{m} = -70^{\circ}$ C; $\tau_{allowable} = 300$ MPa E = 200GPa; F.O.S. = 1.5; $\alpha = 12 \times 10^{-6} / {}^{0}$ C Diameter of the bar,D: Change in length, $\delta L = L \propto \Delta t$, where L = original length, m.

Change in length at Mars = $L \times 12 \times 10^{-6} \times [30 - (-70)] = 12 \times 10^{-4} L$ meters

Linear strain =
$$\frac{\text{Change in length}}{\text{original length}} = \frac{12 \times 10^{-4} \text{L}}{\text{L}} = 12 \times 10^{-4}$$

$$\sigma_{\rm a}$$
 = axial stress = E × linear strain = 200 × 10⁹ × 12 × 10⁻⁴ = 2.4 × 10⁸ N / m²

From maximum shear stress equation, we have

$$\tau_{\max} = \sqrt{\left[\left(\frac{16T}{\pi D^3}\right)^2 + \left(\frac{\sigma_a}{2}\right)^2\right]}$$

where, $\tau_{\text{max}} = \frac{\tau_{\text{allowable}}}{\text{F.O.S}} = \frac{300}{1.5} = 200 \text{ MPa}$

Substituting the values, we get

$$4 \times 10^{16} = \left(\frac{16 \times 1000}{\pi D^3}\right)^2 + \left(1.2 \times 10^8\right)^2$$

or $\frac{16 \times 1000}{\pi D^3} = 1.6 \times 10^8$
or $D = \left(\frac{16 \times 1000}{\pi \times 1.6 \times 10^8}\right)^{1/3} = 0.03169 \text{ m} = 31.69 \text{ mm}$

Conventional Question IES-2009

Ans.

- Q. In a torsion test, the specimen is a hollow shaft with 50 mm external and 30 mm internal diameter. An applied torque of 1.6 kN-m is found to produce an angular twist of 0.4° measured on a length of 0.2 m of the shaft. The Young's modulus of elasticity obtained from a tensile test has been found to be 200 GPa. Find the values of
 - (i) Modulus of rigidity. (ii) Poisson's ratio. We have $\frac{\mathbf{T}}{\mathbf{J}} = \frac{\mathbf{\tau}}{\mathbf{r}} = \frac{\mathbf{G}\mathbf{\theta}}{\mathbf{L}}$ (i) Where J = polar moment of inertia $\mathbf{J} = \frac{\pi}{32} \left[\mathbf{D}^4 - \mathbf{d}^4 \right]$ $=\frac{\pi}{32}\left(50^4-30^4\right)\times10^{-12}$ $= 5.338 \times 10^{-7}$ $T = 1.6 \text{ kN} - \text{m} = 1.6 \times 10^3 \text{ N-m}$ $\theta = 0.4^{\circ}$ l = 0.2 m $\mathbf{E} = 200 \times 10^9 \text{ N/m}^2$ From equation (i) $\frac{T}{J} = \frac{G\theta}{L}$ $\frac{1.6 \times 10^3}{5.338 \times 10^{-7}} = \frac{G \times \left[0.4 \times \frac{\pi}{180}\right]}{0.2}$ $\Rightarrow G = \frac{1.6 \times 0.2 \times 10^3 \times 180}{100}$ $\overline{0.4 \times \pi \times 5.338 \times 10^{-7}}$ = 85.92 GPa

[10-Marks]

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We also have

$$E = 2 G (1 + v)$$

$$\therefore 200 = 2 \times 85.92 (1+v)$$

$$\Rightarrow 1 + v = 1.164$$

$$\Rightarrow v = 0.164$$

Conventional Question IAS - 1996

A solid circular uniformly tapered shaft of length I, with a small angle Question: oftaper is subjected to a torque T. The diameter at the two ends of the shaft are D and 1.2 D. Determine the error introduced of its angular twist for a given length is determined on the uniform mean diameter of the shaft. For shaft of tapering's section, we have

Answer:

$$\theta = \frac{2TL}{3G\pi} \left[\frac{R_1^2 + R_1R_2 + R_2^2}{R_1^3R_2^3} \right] = \frac{32TL}{3G\pi} \left[\frac{D_1^2 + D_1D_2 + D_2^2}{D_1^3D_2^3} \right]$$

$$= \frac{32TL}{3G\pi D^4} \left[\frac{(1.2)^2 + 1.2 \times 1 + (1)^2}{(1.2)^3 \times (1)^3} \right] \qquad [\because D_1 = D \text{ and } D_2 = 1.2D]$$

$$= \frac{32TL}{3G\pi D^4} \times 2.1065$$

Now, $D_{avg} = \frac{1.2D + D}{2} = 1.4D$

$$\therefore \qquad \theta' = \frac{32TL}{3G\pi} \times \left[\frac{3(1.4D)^2}{(1.4D)^6} \right] = \frac{32TL}{3G\pi} \times \frac{3}{(1.2)^4 \cdot D^4} = \frac{32TL}{3G\pi D^4} \times 2.049$$

$$= Error = \frac{\theta - \theta'}{\theta} = \frac{2.1065 - 2.049}{2.1065} = 0.0273 \text{ or } 2.73\%$$

Conventional Question ESE-2008

- Question: A hollow shaft and a solid shaft construction of the same material have the same length and the same outside radius. The inside radius of the hollow shaft is 0.6 times of the outside radius. Both the shafts are subjected to the same torque.
 - (i) What is the ratio of maximum shear stress in the hollow shaft to that of solid shaft?

(ii) What is the ratio of angle of twist in the hollow shaft to that of solid shaft? U

Solution:

$$J_{\text{sing}} \frac{\mathsf{T}}{\mathsf{J}} = \frac{\tau}{\mathsf{R}} = \frac{\mathsf{G}\theta}{\mathsf{L}}$$

Given, $\frac{\text{Inside radius (r)}}{\text{Out side (R)}} = 0.6 \text{ and } T_h = T_s = T$

(i)
$$\tau = \frac{T.R}{J}$$
 gives ; For hollow shaft $(\tau_h) = \frac{T.R}{\frac{\pi}{2}(R^4 - r^4)}$

and for solid shaft $(\tau_{s}) = \frac{T.R}{\frac{\pi}{2}.R^{4}}$

Therefore
$$\frac{\tau_n}{\tau_s} = \frac{R^4}{R^4 - r^4} = \frac{1}{1 - \left(\frac{r}{R}\right)^4} = \frac{1}{1 - 0.6^4} = 1.15$$

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T.L

(ii)
$$\theta = \frac{TL}{GJ}$$
 gives $\theta_h = \frac{T.L}{G.\frac{\pi}{2}(R^4 - r^4)}$ and $\theta_s = \frac{T.L}{G.\left(\frac{\pi}{2}.R^4\right)}$
Therefore $\frac{\theta_h}{\theta_s} = \frac{R^4}{R^4 - r^4} = \frac{1}{1 - \left(\frac{r}{R}\right)^4} = \frac{1}{1 - 0.6^4} = 1.15$

T.L

Conventional Question ESE-2006:

Two hollow shafts of same diameter are used to transmit same power. One Question: shaft is rotating at 1000 rpm while the other at 1200 rpm. What will be the nature and magnitude of the stress on the surfaces of these shafts? Will it be the same in two cases of different? Justify your answer. Answer

: We know power transmitted (P) = Torque (T) × rotation speed (
$$\omega$$
)

And shear stress $(\tau) = \frac{T.R}{J} = \frac{PR}{\omega J} = \frac{P.D/2}{\left(\frac{2\pi N}{60}\right)\frac{\pi}{32}\left(D^4 - d^4\right)}$

Therefore $\tau \alpha \frac{1}{N}$ as P, D and d are constant.

So the shaft rotating at 1000 rpm will experience greater stress then 1200 rpm shaft.

Conventional Question ESE-2002

- A 5 cm diameter solid shaft is welded to a flat plate by 1 cm filled weld. What **Question**: will be the maximum torque that the welded joint can sustain if the permissible shear stress in the weld material is not to exceed 8 kN/cm²? Deduce the expression for the shear stress at the throat from the basic theory.
- Answer: Consider a circular shaft connected to a plate by means of a fillet joint as shown in figure. If the shaft is subjected to a torque, shear stress develops in the weld. Assuming that the weld thickness is very small compared to the diameter of the shaft, the maximum shear stress occurs in the throat area. Thus, for a given torque the maximum shear stress in the weld is

$$\tau_{\max} = \frac{T\left(\frac{d}{2} + t\right)}{t}$$

Where T = Torque applied. d = outer diameter of the shaft

t = throat thickness

J =polar moment of area of the throat section

$$=\frac{\pi}{32}\left[\left(d+2t\right)^{4}-d^{4}\right]=\frac{\pi}{4}d^{3}\times t$$

[As t <<d] then $\tau_{\text{max}} = \frac{T\frac{d}{2}}{\frac{\pi}{4}d^3t} = \frac{2T}{\pi td^2}$



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d = 5 cm = 0.05 m & t = 1 cm = 0.1 m

$$\tau_{\text{max}} = 8 \, kN \, / \, cm^2 = \frac{8000N}{(10^{-4})m^2} = 80 M P a = 80 \times 10^6 N \, / \, m^2$$

∴ $T = \frac{\pi d^2 t \tau_{\text{max}}}{2} = \frac{\pi \times 0.05^2 \times 0.01 \times 80 \times 10^6}{2} = 3.142 \, kNm$

Conventional Question ESE-2000

Given

Question: The ratio of inside to outside diameter of a hollow shaft is 0.6. If there is a solid shaft with same torsional strength, what is the ratio of the outside diameter of hollow shaft to the diameter of the equivalent solid shaft.
 Answer: Let D = external diameter of hollow shaft

So d = 0.6D internal diameter of hollow shaft And D_s =diameter of solid shaft From torsion equation

$$\frac{T}{J} = \frac{\tau}{R}$$

or, $T = \frac{\tau J}{R} = \tau \times \frac{\frac{\pi}{32} \{D^4 - (0.6D)^4\}}{(D/2)}$ for hollow shaft
and $T = \frac{\tau J}{R} = J \times \frac{\frac{\pi}{32} D_s^4}{D_s 2}$ for solid shaft
 $\tau \frac{\pi D^3}{16} \{1 - (0.6)^4\} = \tau \frac{\pi D_s^3}{16}$
or, $\frac{D}{D_s} = \sqrt[3]{\frac{1}{1 - (0.6)^4}} = 1.072$

Conventional Question ESE-2001

Question: A cantilever tube of length 120 mm is subjected to an axial tension P = 9.0 kN, A torsional moment T = 72.0 Nm and a pending Load F = 1.75 kN at the free end. The material is aluminum alloy with an yield strength 276 MPa. Find the thickness of the tube limiting the outside diameter to 50 mm so as to ensure a factor of safety of 4.

Answer: Polar moment of inertia (J) = $2\pi R^3 t = \frac{\pi D^3 t}{4}$

$$\frac{\text{Torsion}}{J} = \frac{\tau}{R} \text{ or, } \tau = \frac{\text{T.R}}{J} = \frac{\text{TD}}{2J} = \frac{\text{TD}}{2 \times \frac{\pi D^3 t}{4}} = \frac{2T}{\pi D^2 t} = \frac{2 \times 72}{\pi \times (0.050)^2 \times t} = \frac{18335}{t}$$

Direct stress $(\sigma_1) = \frac{P}{A} = \frac{9000}{\pi dt} = \frac{9000}{\pi (0.050)t} = \frac{57296}{t}$
Maximum bending stress $(\sigma_2) = \frac{My}{I} = \frac{M\frac{d}{2}}{I} = \frac{Md}{J} \quad [J = 2I]$
$$= \frac{1750 \times 0.120 \times 0.050 \times 4}{\pi \times (0.050)^3 t} = \frac{106952}{t}$$

∴ Total longitudinal stress $(\sigma_b) = \sigma_1 + \sigma_2 = \frac{164248}{t}$

Maximum principal stress

$$\left(\sigma_{1}\right) = \frac{\sigma_{b}}{2} + \sqrt{\left(\frac{\sigma_{b}}{2}\right)^{2} + \tau^{2}} = \frac{164248}{2t} + \sqrt{\left(\frac{164248}{2t}\right)^{2} + \left(\frac{18335}{t}\right)^{2}} = \left(\frac{276 \times 10^{6}}{4}\right)$$

$$or, t = 2.4 \times 10^{-3} m = 2.4 mm$$

Conventional Question ESE-2000 & ESE 2001

A hollow shaft of diameter ratio 3/8 required to transmit 600kW at 110 rpm, Question: the maximum torque being 20% greater than the mean. The shear stress is not to exceed 63 MPa and the twist in a length of 3 m not to exceed 1.4 degrees. Determine the diameter of the shaft. Assume modulus of rigidity for the shaft material as 84 GN/m². Answer: Let d = internal diameter of the hollow shaft And D = external diameter of the hollow shaft (given) d = 3/8 D = 0.375DPower (P)= 600 kW, speed (N) =110 rpm, Shear stress(τ)= 63 MPa. Angle of twist (θ)=1.4°, Length (ℓ) =3m , modulus of rigidity (G) = 84GPa We know that, (P) = T. ω = T. $\frac{2\pi N}{60}$ [T is average torque] or T= $\frac{60 \times P}{2\pi N} = \frac{60 \times (600 \times 10^3)}{2 \times \pi \times 110} = 52087$ Nm $\therefore T_{\text{max}} = 1.2 \times T = 1.2 \times 52087 = 62504 \text{ Nm}$ First we consider that shear stress is not to exceed 63 MPa From torsion equation $\frac{T}{I} = \frac{\tau}{R}$ or $J = \frac{T.R}{\tau} = \frac{T.D}{2\tau}$

$$or \frac{\pi}{32} \left[D^4 - (0.375D)^4 \right] = \frac{62504 \times D}{2 \times (63 \times 10^6)}$$

or $D = 0.1727m = 172.7mm - - - -(i)$

Second we consider angle of twist is not exceed $1.4^{\circ} = \frac{17 \times 1.4}{180}$ radian

From torsion equation
$$\frac{T}{I} = \frac{G\theta}{\ell}$$

$$or \ \frac{T}{J} = \frac{G\theta}{\ell}$$

$$or \ \frac{\pi}{32} \Big[D^4 - (0.375D)^4 \Big] = \frac{62504 \times 3}{(84 \times 10^9) \Big(\frac{\pi \times 1.5}{180}\Big)}$$

$$or \ D = 0.1755m = 175.5mm - - - -(ii)$$

So both the condition will satisfy if greater of the two value is adopted

so D=175.5 mm

Conventional Question ESE-1997

Question: Determine the torsional stiffness of a hollow shaft of length L and having outside diameter equal to 1.5 times inside diameter d. The shear modulus of the material is G.

Answer:

Polar modulus of the shaft (J) = $\frac{\pi}{32} (D^4 - d^4) = \frac{\pi}{32} d^4 (1.5^4 - 1)$

We know that $\frac{T}{J} = \frac{\tau}{R} = \frac{G\theta}{L}$

or
$$T = \frac{G\theta J}{L} = \frac{G.\theta \frac{\pi}{32} d^4 (1.5^4 - 1)}{L} = \frac{0.4G\theta d^4}{L}$$

Conventional Question AMIE-1996

Question: The maximum normal stress and the maximum shear stress analysed for a shaft of 150 mm diameter under combined bending and torsion, were found to be 120 MN/m² and 80 MN/m² respectively. Find the bending moment and torque to which the shaft is subjected.

If the maximum shear stress be limited to 100 MN/m², find by how much the torque can beincreased if the bending moment is kept constant.

Answer: Given:
$$\sigma_{\text{max}} = 120 \text{ MN} / \text{m}^2$$
; $\tau_{\text{max}} = 80 \text{ MN} / \text{m}^2$; $d = 150 \text{ mm} = 0.15 \text{ mm}$

We know that for combined bending and torsion, we have the following expressions:

Substituting the given values in the above equations, we have

$$120 = \frac{16}{\pi \times (0.15)^3} \left[M + \sqrt{M^2 + T^2} \right] - \dots - (iii)$$
$$80 = \frac{16}{\pi \times (0.15)^3} \left[\sqrt{M^2 + T^2} \right] - \dots - (iv)$$
$$\sqrt{M^2 + T^2} = \frac{80 \times \pi \times (0.15)^3}{16} = 0.053 - \dots - (v)$$

or

and

Torsion

]

Substituting this values in equation (iii), we get

$$120 = \frac{16}{\pi \times (0.150^3)} [M + 0.053]$$

M = 0.0265 MNm

Substituting for M in equation(v), we have

$$\sqrt{(0.0265)^2 + T^2} = 0.053$$

T = 0.0459MNm

or

...

...

Part II:
$$[:: \tau_{max} = 100 \text{MN} / \text{m}^2]$$

Increase in torque:

Bending moment (M) to be kept constant = 0.0265MNm

or
$$(0.0265)^2 + T^2 = \left[\frac{100 \times \pi \times (0.15)^3}{16}\right]^2 = 0.004391$$

 \therefore The increased torque = 0.0607 - 0.0459 = 0.0148 MNm

Conventional Question ESE-1996

Question: A solid shaft is to transmit 300 kW at 120 rpm. If the shear stress is not to exceed 100 MPa, Find the diameter of the shaft, What percent saving in weight would be obtained if this shaft were replaced by a hollow one whose internal diameter equals 0.6 of the external diameter, the length, material and maximum allowable shear stress being the same?

Answer:

Given P= 300 kW, N = 120 rpm,
$$\tau = 100$$
 MPa, $d_H = 0.6D_H$

Diameter of solid shaft, D_s:

We know that $P = \frac{2\pi NT}{60 \times 1000}$ or $300 = \frac{2\pi \times 120 \times T}{60 \times 1000}$ or T = 23873 Nm We know that $\frac{T}{I} = \frac{\tau}{R}$

or, T=
$$\frac{\tau . J}{R}$$
 or, 23873 = $\frac{100 \times 10^6 \times \frac{\pi}{32} D_s^4}{\frac{D_s}{2}}$

or, $D_{\rm s} {=}~0.1067$ m =106.7mm

Percentage saving in weight: $T_H = T_s$

Torsion

$$\left(\frac{\tau \times J}{R}\right)_{H} = \left(\frac{\tau \times J}{R}\right)_{s}$$

or, $\frac{\{D_{H}^{4} - d_{H}^{4}\}}{D_{H}} = D_{s}^{3}$ or, $\frac{D_{H}^{4} - (0.6D_{H})^{4}}{D_{H}} = D_{s}^{3}$
or, $D_{H} = \frac{D_{s}}{\sqrt[3]{(1 - 0.6^{4})}} = \frac{106.7}{\sqrt[3]{1 - 0.64}} = 111.8 \text{ mm}$
Again $\frac{W_{H}}{W_{s}} = \frac{A_{H}L_{H}\rho_{H}g}{A_{s}L_{s}\rho_{s}g} = \frac{A_{H}}{A_{s}}$
 $\frac{A_{H}}{A_{s}} = \frac{\frac{\pi}{4}(D_{H}^{2} - d_{H}^{2})}{\frac{\pi}{4}D_{s}^{2}} = \frac{D_{H}^{2}(1 - 0.6^{2})}{D_{s}^{2}} = \left(\frac{111.8}{106.7}\right)^{2}(1 - 0.6)^{2} = 0.702$
 \therefore Percentage savings in weight $= \left(1 - \frac{W_{H}}{W_{s}}\right) \times 100$
 $= (1 - 0.702) \times 100 = 29.8\%$



Thin Cylinder

Theory at a Glance (for IES, GATE, PSU)

1. Thin Rings

Uniformly distributed loading (radial) may be due to

either

- Internal pressure or external pressure
- Centrifugal force as in the case of a rotating ring

Case-I: Internal pressure or external pressure

- s = qr Where q = Intensity of loading in kg/cm²
 - $\mathbf{r} = \mathbf{Mean} \ \mathbf{centreline} \ \mathbf{of} \ \mathbf{radius}$
 - s = circumferential tension or hoop's
 - tension
 - (Radial loading ducted outward)
- Unit stress, $\sigma = \frac{s}{A} = \frac{qr}{A}$
- Circumferential strain, $\in_c = \frac{\sigma}{E} = \frac{qr}{AE}$
- Diametral strain, (\in_d) = Circumferential strain, (\in_c)

Case-II: Centrifugal force

• Hoop's Tension, $s = \frac{w\omega^2 r^2}{g}$ Where w = wt. per unit length of circumferential element

 ω = Angular velocity

• Radial loading,
$$q = \frac{s}{r} = \frac{w\omega^2 r}{g}$$

• Hoop's stress,
$$\sigma = \frac{s}{A} = \frac{w}{Ag} \cdot \omega^2 r^2$$

2. Thin Walled Pressure Vessels

For thin cylinders whose thickness may be considered small compared to their diameter.

 $\frac{\text{Inner dia of the cylinder }(d_i)}{\text{wall thickness}(t)} > 15 \text{ or } 20$



Chapter-10 3. General Formula

Thin Cylinder

S K Mondal's

σ_1	$+\frac{\sigma_2}{2}$	_ <u>p</u>
r_1	r_2	t

Where $\sigma_{
m l}$ =Meridional stress at A

 σ_{2} =Circumferential / Hoop's stress

P = Intensity of internal gas pressure/ fluid pressure t = Thickness of pressure vessel.

4. Some cases:

• Cylindrical vessel $\sigma_{1} = \frac{pr}{t} = \frac{pD}{2t} \qquad \sigma_{2} = \frac{pr}{2t} = \frac{pD}{4t}$ $[r_{1} \to \infty, r_{2} = r]$ $\tau_{max} = \frac{\sigma_{1} - \sigma_{2}}{2} = \frac{pr}{4t} = \frac{pD}{8t} \quad (in \ plane)$ $\tau_{max} = \frac{\sigma_{1} - \sigma_{3}}{2} = \frac{\frac{pr}{t} - 0}{2} = \frac{pr}{2t} = \frac{pD}{4t} \quad (out \ of \ plane)$ • Spherical vessel $\sigma_{1} = \sigma_{2} = \frac{pr}{2t} = \frac{pD}{4t} \qquad [r_{1} = r_{2} = r]$ $\tau_{max} = \frac{\sigma_{1} - \sigma_{2}}{2} = 0 \quad (in \ plane)$ • Conical vessel $\sigma_{1} = \frac{py \tan \alpha}{2t \cos \alpha} [r_{1} \to \infty] \quad \text{and} \quad \sigma_{2} = \frac{py \tan \alpha}{t \cos \alpha}$

Notes:

• Volume 'V' of the spherical shell, $V = \frac{\pi}{6} D_i^3$

$$\Rightarrow D_i = \left(\frac{6V}{\pi}\right)^{1/2}$$

• Design of thin cylindrical shells is based on hoop's stress

5. Volumetric Strain (Dilation)

- Rectangular block, $\frac{\Delta V}{V_0} = \epsilon_x + \epsilon_y + \epsilon_z$
- Cylindrical pressure vessel





Thin Cylinder

 $\in {}_{1} = \text{Longitudinal strain} = \frac{\sigma_{1}}{E} - \mu \frac{\sigma_{2}}{E} = \frac{pr}{2Et} [1 - 2\mu]$ $\in_{2} = \text{Circumferential strain} = \frac{\sigma_{2}}{E} - \mu \frac{\sigma_{1}}{E} = \frac{pr}{2Et} [1 - 2\mu]$ Volumetric Strain, $\frac{\Delta V}{V_{o}} = \epsilon_{1} + 2\epsilon_{2} = \frac{pr}{2Et} [5 - 4\mu] = \frac{pD}{4Et} [5 - 4\mu]$

i.e. Volumetric strain, $(\in_v) = longitudinal strain (\in_1) + 2 \times circumferential strain (\in_2)$

• Spherical vessels

$$\in = \in_1 = \in_2 = \frac{pr}{2Et} [1 - \mu]$$
$$\frac{\Delta V}{V_0} = 3 \in = \frac{3pr}{2Et} [1 - \mu]$$

6. Thin cylindrical shell with hemispherical end

Condition for no distortion at the junction of cylindrical and hemispherical portion

$$\frac{t_2}{t_1} = \frac{1-\mu}{2-\mu}$$

Where, t_1 = wall thickness of cylindrical portion

 t_2 = wall thickness of hemispherical portion

7. Alternative method

Consider the equilibrium of forces in the z-direction acting on the part cylinder shown in figure.

Force due to internal pressure p acting on area π D²/4 = p. π D²/4

Force due to longitudinal stress acting on area π Dt = $\sigma_1 \pi$ Dt

Equating: p. $\pi D^{2/4} = \sigma_1 \pi Dt$

or
$$\sigma_1 = \frac{pd}{4t} = \frac{pr}{2t}$$

Now consider the equilibrium of forces in the x-direction acting on the sectioned cylinder shown in figure. It is assumed that the circumferential stress σ_2 is constant through the thickness of the cylinder.

Force due to internal pressure p acting on area Dz = pDzForce due to circumferential stress σ_2 acting on area $2tz = \sigma_2 2tz$

Equating: $pDz = \sigma_2 2tz$

or
$$\sigma_2 = \frac{pD}{2t} = \frac{pr}{t}$$





OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Stresses

GATE-1. A thin cylinder of inner radius 500 mm and thickness 10 mm is subjected to an internal pressure of 5 MPa. The average circumferential (hoop) stress in MPa is [GATE-2011]

(a) 100	(b) 250	(c) 500	(d) 1000
a) 100	(b) 250	(c) 500	(d) 1000

GATE-2.The maximum principal strain in a thin cylindrical tank, having a radius of 25
cm and wall thickness of 5 mm when subjected to an internal pressure of 1MPa,
is (taking Young's modulus as 200 GPa and Poisson's ratio as 0.2)[GATE-1998]
(d) 22.5(a) 2.25 × 10⁻⁴(b) 2.25(c) 2.25 × 10⁻⁶(d) 22.5

GATE-3.A thin walled spherical shell is subjected to an internal pressure. If the radius of the shell isincreased by 1% and the thickness is reduced by 1%, with the internal pressure remaining the same,the percentage change in the circumferential (hoop) stress is [GATE-2012] (a) 0 (b) 1 (c) 1.08 (d) 2.02

GATE-3a.A long	thin walle	d cylin	drical	shell,	closed	at both	the ends, is subj	ected to an
internal	pressure.	The r	atio (of the	hoop	stress	(circumferential	stress) to
longitudi	nal stress d	levelop	ed in	the she	ell is		[GATE-20	13, 2016]
(a) 0.5		(b) 1.0				(c) 2.0		(d) 4.0

- GATE-3c. A thin-walled cylindrical pressure vessel of internal diameter 2 m is designed to withstand an internal pressure of 500 kPa (gauge). If the allowable normal stress at any point within the cylindrical portion of the vessel is 100 MPa, the minimum thickness of the plate of the vessel (in mm) is_____. [PI:GATE-2016]
- GATE-3d. A thin-walled cylindrical can with rigid end caps has a mean radius R = 100 mm and a wall thickness of t = 5 mm. The can is pressurized and an additional tensile stress of 50 MPa is imposed along the axial direction as shown in the figure. Assume that the state of stress in the wall is uniform along its length. If the magnitudes of axial and circumferential components of stress in the can are equal, the pressure (in MPa) inside the can is_____(correct to two decimal places).



Thin Cylinder S K Mondal's Chapter-10 GATE-3e. A spherical pressure vessel (made of mild steel) of internal diameter 500 mm and thickness 10 mm is subjected to an internal gauge pressure of 4000 kPa. If the yield stress of mild steel is 200 MPa, the factor of safety (up to [GATE(PI)-2018] one decimal place) is ____

Maximum shear stress

- GATE-4. A thin walled cylindrical vessel of wall thickness, t and diameter d is fitted with gas to a gauge pressure of p. The maximum shear stress on the vessel wall [GATE-1999] will then be:
 - (c) $\frac{pd}{\Delta t}$ (d) $\frac{pd}{8t}$ (a) $\frac{pd}{t}$ (b) $\frac{pd}{2t}$
- GATE-4(i) A cylindrical tank with closed ends is filled with compressed air at a pressure of 500 kPa. The inner radius of the tank is 2m, and it has wall thickness of 10 mm. The magnitude of maximum in-plane shear stress (in MPa) is _[GATE-2015]
- GATE-4ii A gas is stored in a cylindrical tank of inner radius 7 m and wall thickness 50 mm. The gage pressure of the gas is 2 MPa. The maximum shear stress (in MPa) [GATE-2015] in the wall is (b) 70 (d) 280 (a) 35 (c) 140

Statement for Linked Answers and Questions 5 and 6 A cylindrical container of radius R = 1 m, wall

thickness 1 mm is filled with water up to a depth of 2 m and suspended along its upper rim. The density of water is 1000 kg/m³ and acceleration due to gravity is 10 m/s². The self-weight of the cylinder is negligible. The formula for hoop stress in a thin-walled cylinder can be used at all points along the height of the cylindrical container.



[GATE-2008]

GATE-5. The axial and circumferential stress (σ_a, σ_c) experienced by the cylinder wall at mid-depth (1 m as shown) are

(a) (10,10) MPa (b) (5,10) MPa (c) (10,5) MPa (d) (5,5)MPa

- GATE-6. If the Young's modulus and Poisson's ratio of the container material are 100 GPa and 0.3, respectively, the axial strain in the cylinder wall at mid-depth is: (a) 2×10^{-5} (b) 6×10^{-5} (c) 7×10^{-5} (d) 1.2×10^{-5}
- GATE-7. A thin walled cylindrical pressure vessel having a radius of 0.5 m and wall thickness of 25 mm is subjected to an internal pressure of 700 kPa. The hoop stress developed is [CE: GATE-2009] (c) 0.14 MPa (a) 14 MPa (b) 1.4 MPa (d) 0.014 MPa
- GATE-8.A thin plate of uniform thickness is subject to pressure as shown in the figure below



Under the assumption of plane stress, which one of the following is correct? (a) Normal stress is zero in the z-direction [GATE-2014]

- (b) Normal stress is tensile in the z-direction
- (c) Normal stress is compressive in the z-direction
- (d) Normal stress varies in the z-direction

GATE-9. A thin-walled long cylindrical tank of inside radius r is subjected simultaneously to internal gas pressure p and axial compressive force F at its ends. In order to produce 'pure shear' state of stress in the wall of the cylinder, F should be equal to (b) $2p\pi r^2$

(a) $p\pi r^2$

(c) $3p\pi r^2$

(d) $4p\pi r^2$

[CE: GATE-2006]

Previous 25-Years IES Questions

Circumferential or hoop stress

t-I List-II ress system loading) (Ratio of principal stres	esses)
ress system loading) (Ratio of principal stres	esses)
n cylinder under internal pressure 1. 3.0	
n sphere under internal pressure 2. 1.0	
ft subjected to torsion 31.0	
4. 2.0	
A B C A B C	
) 4 2 3 (b) 1 3 2	
) 4 3 2 (d) 1 2 3	
cylinder of radius r and thickness t when subjected	to an internal
tatic pressure P causes a radial displacement u, then	the tangential
caused is:	[IES-2002]
1 du u	2u
(b) $-\frac{r}{r} \cdot \frac{dr}{dr}$ (c) $-\frac{r}{r}$	(d) $-\frac{r}{r}$
, ui ,	,
a cylinder under internal pressure1.3.0a sphere under internal pressure2.1.0ft subjected to torsion31.04.2.04.ABCABCABC0423(b)13204321.32.331.04.2.04.32.(d)1.32.3	to an inte the tangen [IES-2 (d) $\frac{2u}{r}$

- **IES-3**. A thin cylindrical shell is subjected to internal pressure p. The Poisson's ratio of the material of the shell is 0.3. Due to internal pressure, the shell is subjected to circumferential strain and axial strain. The ratio of circumferential strain to [IES-2001] axial strain is: (a) 0.425 (b) 2.25 (c) 0.225 (d) 4.25
- IES-4. A thin cylindrical shell of diameter d, length 'l' and thickness t is subjected to an internal pressure p. What is the ratio of longitudinal strain to hoop strain in terms of Poisson's ratio (1/m)? [IES-2004, ISRO-2015]

0Thin CylinderS K Mondal's(a)
$$\frac{m-2}{2m+1}$$
(b) $\frac{m-2}{2m-1}$ (c) $\frac{2m-1}{m-2}$ (d) $\frac{2m+2}{m-1}$

IES-5.

When a thin cylinder of diameter 'd' and thickness 't' is pressurized with an internal pressure of 'p', (1/m = μ is the Poisson's ratio and E is the modulus of elasticity), then [IES-1998]

(a) The circumferential strain will be equal to $\frac{pd}{2tE}\left(\frac{1}{2}-\frac{1}{m}\right)$

(b) The longitudinal strain will be equal to
$$\frac{pd}{2tE} \left(1 - \frac{1}{2m}\right)$$

- (c) The longitudinal stress will be equal to $\frac{pd}{2t}$
- (d) The ratio of the longitudinal strain to circumferential strain will be equal to $\frac{m-2}{2m-1}$
- IES-6.A thin cylinder contains fluid at a pressure of 500 N/m², the internal diameter
of the shell is 0.6 m and the tensile stress in the material is to be limited to 9000
N/m². The shell must have a minimum wall thickness of nearly[IES-2000](a) 9 mm(b) 11 mm(c) 17 mm(d) 21 mm



- IES-8. A thin cylinder with both ends closed is subjected to internal pressure p. The longitudinal stress at the surface has been calculated as σ_0 . Maximum shear stress at the surface will be equal to: [IES-1999] (a) $2\sigma_0$ (b) $1.5\sigma_0$ (c) σ_0 (d) $0.5\sigma_0$
- IES-8(i). If a thin walled cylinder with closed hemispherical ends with thickness 12mm and inside diameter 1250mm is to withstand a pressure of 1.5MPa, then maximum shear stress induced is [2014] (a) 19.5MPa (b) 39.05MPa (c) 78.12MPa (d) 90.5MPa
- IES-9. A metal pipe of 1m diameter contains a fluid having a pressure of 10 kgf/cm². If the permissible tensile stress in the metal is 200 kgf/cm², then the thickness of the metal required for making the pipe would be: [IES-1993] (a) 5mm (b) 10 mm (c) 20 mm (d) 25 mm
- IES-10. Circumferential stress in a cylindrical steel boiler shell under internal pressure is 80 MPa. Young's modulus of elasticity and Poisson's ratio are

Chapter-10		Thin Cylinder	S K Mondal's		
1	respectively 2×1	0 ⁵ MPa and 0.28. The magnitude of	circumferential strain in		
the boiler shell		ll be:	[IES-1999]		
((a) 3.44×10^{-4}	(b) 3.84×10^{-4} (c) 4×10^{-4}	(d) 4.56 ×10 -4		

IES-11. A penstock pipe of 10m diameter carries water under a pressure head of 100 m. If the wall thickness is 9 mm, what is the tensile stress in the pipe wall in MPa? [IES-2009] (a) 2725 (b) 545 0 (c) 272 5 (d) 1090

IES-12. A water main of 1 m diameter contains water at a pressure head of 100 metres. The permissible tensile stress in the material of the water main is 25 MPa. What is the minimum thickness of the water main? (Take $g = 10 \text{ m/s}^2$). [IES-2009]

```
(a) 10 mm (b)20mm (c) 50 mm (d) 60 mm
```

IES-12(i). A seamless pipe of diameter d m is to carry fluid under a pressure of p kN/cm². The necessary thickness t of metal in cm, if the maximum stress is not to exceed σ kN/cm², is [IES-2012]

(a)
$$t \ge \frac{pd}{2\sigma}cm$$
 (b) $t \ge \frac{100pd}{2\sigma}cm$ (c) $t \le \frac{pd}{2\sigma}cm$ (d) $t \le \frac{100pd}{2\sigma}cm$

Longitudinal stress

Volumetric strain

- IES-15. Circumferential and longitudinal strains in a cylindrical boiler under internal steam pressure are ε_1 and ε_2 respectively. Change in volume of the boiler cylinder per unit volume will be: (a) $\varepsilon_1 + 2\varepsilon_2$ (b) $\varepsilon_1 \varepsilon_2^2$ (c) $2\varepsilon_1 + \varepsilon_2$ (d) $\varepsilon_1^2 \varepsilon_2$
- IES-15a. In case of a thin cylindrical shell, subjected to an internal fluid pressure, the volumetricstrain is equal to [IES-2018]
 - (a) circumferential strain plus longitudinal strain
 - (b) circumferential strain plus twice the longitudinal strain
 - (c) twice the circumferential strain plus longitudinal strain
 - (d) twice the circumferential strain plus twice the longitudinal strain
- IES-16. The volumetric strain in case of a thin cylindrical shell of diameter d, thickness t, subjected to internal pressure p is: [IES-2003; IAS 1997]

a)
$$\frac{pd}{2tE} \cdot (3-2\mu)$$
 (b) $\frac{pd}{3tE} \cdot (4-3\mu)$ (c) $\frac{pd}{4tE} \cdot (5-4\mu)$ (d) $\frac{pd}{4tE} \cdot (4-5\mu)$

(Where E = Modulus of elasticity, μ = Poisson's ratio for the shell material)

Spherical Vessel

IES-17.For the same internal diameter, wall thickness, material and internal pressure,
the ratio of maximum stress, induced in a thin cylindrical and in a thin
spherical pressure vessel will be:[IES-2001](a) 2(b) 1/2(c) 4(d) 1/4

- IES-17a. What is the safe working pressure for a spherical pressure vessel 1.5 m internal diameter and 1.5 cm wall thickness, if the maximum allowable tensile stress is 45 MPa?

 (a) 0.9 MPa
 (b) 3.6 MPa
 (c) 2.7 MPa
 (d) 1.8 MPa

 [IES-2013]
- IES-17b.A thin cylindrical pressure vessel and a thinspherical pressure vessel have the
same meanradius, same wall thickness and are subjected to same internal
pressure. The hoop stressesset up in these vessels cylinder in relation to
sphere
will be in the ratio[IES-2017 Prelims]
(a) 1:2(a) 1:2(b) 1:1(c) 2:1(d) 4:1
- IES-18. From design point of view, spherical pressure vessels are preferred over cylindrical pressure vessels because they [IES-1997]
 - (a) Are cost effective in fabrication
 - (b) Have uniform higher circumferential stress
 - (c) Uniform lower circumferential stress
 - (d) Have a larger volume for the same quantity of material used

IES-19.A spherical shell of 1.2 m internal diameter and 6 mm thickness is filled with
water under pressure until volume is increased by 400 x 103 mm3. If E = 204
GPa, Poisson's ratio $\mu = 0.3$, neglecting radial stresses, the hoop stress
developed in the shell will be nearly[IES-2019 Pre.](a) 43 MPa(b) 38 MPa(c) 33 MPa(d) 28 MPa

Previous 25-Years IAS Questions

Circumferential or hoop stress

IAS-1.	The ratio	of circumferential	stress to	longitudinal	stress in a	a thin o	cylinder
	subjected to internal hydrostatic pressure is:						AS 1994]
	(a) 1/2	(b) 1		(c) 2		(d) 4	

- IAS-2.A thin walled water pipe carries water under a pressure of 2 N/mm² and
discharges water into a tank. Diameter of the pipe is 25 mm and thickness is
2·5 mm. What is the longitudinal stress induced in the pipe?[IAS-2007](a) 0(b) 2 N/mm²(c) 5 N/mm²(d) 10 N/mm²
- IAS-3. A thin cylindrical shell of mean diameter 750 mm and wall thickness 10 mm has its ends rigidly closed by flat steel plates. The shell is subjected to internal fluid pressure of 10 N/mm² and an axial external pressure P₁. If the longitudinal stress in the shell is to be zero, what should be the approximate value of P₁? [IAS-2007] (a) 8 N/mm² (b) 9 N/mm² (c) 10 N/mm² (d) 12 N/mm²

IAS-4. Assertion (A): A thin cylindrical shell is subjected to internal fluid pressure that induces a 2-D stress state in the material along the longitudinal and circumferential directions. [IAS-2000]
 Reason(R): The circumferential stress in the thin cylindrical shell is two times the magnitude of longitudinal stress.

- (a) Both A and R are individually true and R is the correct explanation of A
- (b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false

Chapter-10 Thin ((d) A is false but R is true

IAS-5. Match List-I (Terms used in thin cylinder stress analysis) with List-II (Mathematical expressions) and select the correct answer using the codes given below the lists: [IAS-1998]

L_{15}	ist-l					L	List-II			
A.	Hoop	stress				1	. pd/4	t		
B.	Maxin	num sl	hear stre	ess		2	. pd/2	t		
C.	Longi	tudina	l stress			3	. pd/2	σ		
D.	Cylind	ler thi	ckness			4	. pd/8	t		
Co	des:	Α	В	С	D		Α	В	С	D
	(a)	2	3	1	4	(b)	2	3	4	1
	(c)	2	4	3	1	(d)	2	4	1	3

Longitudinal stress

IAS-6. Assertion (A): For a thin cylinder under internal pressure, At least three strain gauges is needed to know the stress state completely at any point on the shell. Reason (R): If the principal stresses directions are not know, the minimum number of strain gauges needed is three in a biaxial field. [IAS-2001]

- (a) Both A and R are individually true and R is the correct explanation of A(b) Both A and R are individually true but R is **NOT**the correct explanation of A
- (c) A is true but R is false
- (d) A is false but R is true

Maximum shear stress

IAS-7.	The maximum shear stress is induced in a thin-walled cylindrical shell having						
	an internal diam	eter 'D' and thickness	s't' when subject to a	an internal pressure			
	'p' is equal to:			[IAS-1996]			
	(a) pD/t	(b) pD/2t	(c) pD/4t	(d) pD/8t			

Volumetric strain

IAS-8.Circumferential and longitudinal strains in a cylindrical boiler under internal
steam pressure are \mathcal{E}_1 and \mathcal{E}_2 respectively. Change in volume of the boiler
cylinder per unit volume will be:[IES-1993; IAS 2003]

(a)
$$\varepsilon_1 + 2\varepsilon_2$$
 (b) $\varepsilon_1 \varepsilon_2^2$ (c) $2\varepsilon_1 + \varepsilon_2$ (d) $\varepsilon_1^2 \varepsilon_2$

IAS-9.The volumetric strain in case of a thin cylindrical shell of diameter d, thicknesst, subjected to internal pressure p is:[IES-2003; IAS 1997]

(a)
$$\frac{pd}{2tE} \cdot (3-2\mu)$$
 (b) $\frac{pd}{3tE} \cdot (4-3\mu)$ (c) $\frac{pd}{4tE} \cdot (5-4\mu)$ (d) $\frac{pd}{4tE} \cdot (4-5\mu)$

(Where E = Modulus of elasticity, μ = Poisson's ratio for the shell material)

IAS-10. A thin cylinder of diameter 'd' and thickness 't' is subjected to an internal pressure 'p' the change in diameter is (where E is the modulus of elasticity and µ is the Poisson's ratio) [IAS-1998]

(a)
$$\frac{pd^2}{4tE}(2-\mu)$$
 (b) $\frac{pd^2}{2tE}(1+\mu)$ (c) $\frac{pd^2}{tE}(2+\mu)$ (d) $\frac{pd^2}{4tE}(2+\mu)$



IAS-12. A round bar of length *l*, elastic modulus E and Poisson's ratio µ is subjected to an axial pull 'P'. What would be the change in volume of the bar? [IAS-2007]

(a)
$$\frac{Pl}{(1-2\mu)E}$$
 (b) $\frac{Pl(1-2\mu)}{E}$ (c) $\frac{Pl\mu}{E}$ (d) $\frac{Pl}{\mu E}$

IAS-13.If a block of material of length 25 cm. breadth 10 cm and height 5 cm undergoes
a volumetric strain of 1/5000, then change in volume will be:[IAS-2000](a) 0.50 cm³(b) 0.25 cm³(c) 0.20 cm³(d) 0.75 cm³

OBJECTIVE ANSWERS

GATE-1. Ans.(b)Inner radius (r) = 500 mm Thickness (t) = 10 mmInternal pressure (p) = 5 MPaHoop stress, $\sigma_c = \frac{pr}{t} = \frac{5 \times 10^6 \times 500}{10} Pa = 250 Mpa$ **GATE-2.Ans. (a)**Circumferential or Hoop stress $(\sigma_c) = \frac{\text{pr}}{t} = \frac{1 \times 250}{5} = 50 \text{ MPa}$ Longitudinal stress $(\sigma_1) = \frac{\text{pr}}{2t} = 25 \text{MPa}$ $\mathbf{e}_{c} = \frac{\sigma_{c}}{\mathsf{E}} - \mu \frac{\sigma_{I}}{\mathsf{E}} = \frac{50 \times 10^{6}}{200 \times 10^{9}} - 0.2 \times \frac{25 \times 10^{6}}{200 \times 10^{9}} = 2.25 \times 10^{-4}$ GATE-3.Ans. (d) GATE-3a.Ans. (c) GATE-3b. Ans. 9.8 to 10.6 Maximum principal stress $(\sigma_1) = \frac{pr}{t} = \frac{10 \times 100}{t} = 100$ ort = 10 mmGATE-3c. Ans. 5 mm (Range given 4.5 to 5.5) $\sigma = \frac{pr}{t} \quad Or \ t = \frac{pr}{\sigma} = \frac{0.5 MPa \times 1000 mm}{100 MPa} = 5 mm$ GATE-3d. Ans. 5 Circumferential stress, $\sigma_c = \frac{pr}{t}$ Axial Stress, $\sigma_l = \frac{pr}{2t} + 50 MPa$ Now, $\sigma_c = \sigma_l$ $\frac{pr}{t} = \frac{pr}{2t} + 50 MPa$ or p = 5 MPaFor correct calculation inner radius will be used. GATE-3e. Ans. 4

Chapter-10Thin CylinderFor mild steel (ductile material) best theory of failure Von-Mises theory

$$\sigma_{1}^{2} + \sigma_{2}^{2} - \sigma_{1}\sigma_{2} = \left(\frac{\sigma_{y}}{fos}\right)^{2} as \quad \sigma_{1} = \sigma_{2} = \frac{pr}{2t}$$
or $\sigma^{2} + \sigma^{2} - \sigma\sigma = \left(\frac{\sigma_{y}}{fos}\right)^{2}$
or $\sigma = \frac{\sigma_{y}}{fos} \quad or \quad \frac{pr}{2t} = \frac{\sigma_{y}}{fos} \qquad \left[p = 4000 \, kPa = 4 \, MPa, \ r = \frac{d}{2} = \frac{500}{2} \, mm\right]$
or $fos = \frac{\sigma_{y} \times 2t}{pr} = \frac{200 \times 2 \times 10}{4 \times 250} = 4$
GATE-4. Ans. (c) $\sigma_{o} = \frac{pd}{2t}, \quad \sigma_{1} = \frac{pd}{4t}$, Maximum shear stress $= \frac{\sigma_{c}}{2} = \frac{pd}{4t}$
GATE-4(i) Ans. (c)
$$a_{1} = pr/t = (2 \times 7)/0.05 = 280 \, \text{MPa}$$
 $\sigma_{2} = pr/2t = (2 \times 7)/(2 \times 0.05) = 140 \, \text{MPa}$
 $\sigma_{3} = 0$
Maximum shear stress $(\tau_{\max}) = \frac{\sigma_{\max} - \sigma_{\min}}{2} = \frac{280 - 0}{2} = 140 \, \text{MPa}$
GATE-5. Ans. (a)Pressure (P) = h $\rho = 1 \times 1000 \times 10 = 10 \, \text{kPa}$
Axial Stress $(\sigma_{a}) \Rightarrow \sigma_{a} \times 2\pi Rt = \rho \times \pi R^{2}L$
 $\sigma \sigma_{a} = \frac{\rho gRL}{t} = \frac{1000 \times 10 \times 10^{-3}}{1 \times 10^{-3}} = 10 \, \text{MPa}$
GATE-6. Ans. (c) $\mathcal{E}_{a} = \frac{\sigma_{a}}{E} - \mu \frac{\sigma_{c}}{E} = \frac{10}{100 \times 10^{-3}} - 0.3 \times \frac{10}{100 \times 10^{-3}} = 7 \times 10^{-5}$
GATE-7. Ans. (a)
Hoop stress $= \frac{pd}{2t}$
 $= \frac{700 \times 10^{3} \times 2 \times 0.5}{2 \times 25 \times 10^{-3}} = 14 \times 10^{6} = 14 \, \text{MPa}$

IES

IES-1. Ans. (a) IES-2. Ans. (c) IES-3. Ans. (d)Circumferential strain, $e_c = \frac{\sigma_c}{E} - \mu \frac{\sigma_l}{E} = \frac{pr}{2Et} (2 - \mu)$ Longitudinal strain, $e_l = \frac{\sigma_l}{E} - \mu \frac{\sigma_c}{E} = \frac{pr}{2Et} (1 - 2\mu)$ IES-4. Ans. (b) longitudinal stress $(\sigma_l) = \frac{Pr}{2t}$

Thin Cylinder

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hoop stress
$$(\sigma_c) = \frac{\Pr}{t}$$

$$\therefore \frac{\epsilon_l}{\epsilon_c} = \frac{\frac{\sigma_l}{E} - \frac{1}{m} \frac{\sigma_c}{E}}{\frac{\sigma_c}{E} - \frac{1}{m} \frac{\sigma_l}{E}} = \frac{\frac{1}{2} - \frac{1}{m}}{1 - \frac{1}{2m}} = \frac{m - 2}{2m - 1}$$

IES-5. Ans. (d) Ratio of longitudinal strain to circumferential strain

$$=\frac{\sigma_l - \left(\frac{1}{m}\right)\sigma_c}{\sigma_c - \left(\frac{1}{m}\right)\sigma_l} = \frac{\sigma_l - \left(\frac{1}{m}\right)\left\{2\sigma_l\right\}}{\left\{2\sigma_l\right\} - \left(\frac{1}{m}\right)\sigma_l} = \frac{m-2}{2m-1}$$

Circumferential strain, $e_{c} = \frac{\sigma_{c}}{E} - \mu \frac{\sigma_{l}}{E} = \frac{pr}{2Et} (2 - \mu)$

Longitudinal strain, $\mathbf{e}_{I} = \frac{\sigma_{I}}{E} - \mu \frac{\sigma_{c}}{E} = \frac{\mathrm{pr}}{2\mathrm{Et}} (1 - 2\mu)$

IES-6. Ans. (c)

IES-7.Ans.(a) Point 'X' is subjected to circumferential and longitudinal stress, i.e. tension on all faces, but there is no shear stress because vessel is supported freely outside.

IES-8. Ans. (d)

Longitudinal stress = σ_o and hoop stress = $2\sigma_o$ Max. shear stress = $\frac{2\sigma_o - \sigma_o}{2} = \frac{\sigma_o}{2}$

IES-8(i). Ans. (b)

IES-9. Ans. (d) Hoop stress =
$$\frac{pd}{2t}$$
 or $200 = \frac{10 \times 100}{2 \times t}$ or $t = \frac{1000}{400} = 2.5 \, cm$

IES-10. Ans. (a)Circumferential strain = $\frac{1}{E} (\sigma_1 - \mu \sigma_2)$

Since circumferential stress $\sigma_1 = 80$ MPa and longitudinal stress $\sigma_2 = 40$ MPa

:: Circumferential strain =
$$\frac{1}{2 \times 10^5 \times 10^6} [80 - 0.28 \times 40] \times 10^6 = 3.44 \text{ x} 10^{-4}$$

IES-11. Ans. (b) Tensile stress in the pipe wall= Circumferential stress in pipe wall= $\frac{Pd}{2t}$

Where,
$$P = \rho g H = 980000 N / m^2$$

∴ Tensile stress = $\frac{980000 \times 10}{2 \times 9 \times 10^{-3}} = 544.44 \times 10^6 N / m^2 = 544.44 MN / m^2 = 544.44 MPa$

IES-12. Ans. (b)Pressure in the main = $\rho gh = 1000 \times 10 \times 1000 = 10^6 \text{ N}/\text{mm}^2 = 1000 \text{ KPa}$

Hoop stress =
$$\sigma_c = \frac{Pd}{2t}$$

$$\therefore \qquad t = \frac{Pd}{2\sigma_c} = \frac{(10^6)(1)}{2 \times 25 \times 10^6} = \frac{1}{50}m = 20 \text{ mm}$$

IES-12(i). Ans. (b)

...

IES-13. Ans. (a) Hoop strain =
$$\frac{1}{E} (\sigma_h - \mu \sigma_l) = \frac{1}{200 \times 1000} [100 - 0.3 \times 50] = 0.425 \times 10^{-3}$$

IES-14. Ans. (a)

IES-15. Ans. (c) Volumetric stream = 2 × circumferential strain + longitudinal strain (Where E = Modulus of elasticity, $\mu =$ Poisson's ratio for the shell material)

IES-15a. Ans. (c)

$$V = \frac{\pi D^2}{4} \times L$$

$$\log V = \log\left(\frac{\pi}{4}\right) + \log D^2 + \log L$$

$$\varepsilon_v = \frac{dV}{V} = 2\frac{dD}{D} + \frac{dL}{L}$$

$$\varepsilon_v = 2\varepsilon_{Circumferential} + \varepsilon_{Longitudinal}$$

IES-16. Ans. (c) Remember it.
IES-17. Ans. (a)
IES-17a.Ans. (d)
IES-17b.Ans. (c)

IES-18. Ans. (c) IES-19. Ans. (a) Volumetric Strain $(\varepsilon_V) = \frac{\Delta V}{V} = 3 \times \varepsilon = 3 \times \frac{\Pr}{2tE} (1-\mu) = \frac{3 \times \sigma(1-\mu)}{E}$ or $\sigma = \frac{\Delta V \times E}{V \times 3 \times (1-\mu)} = \frac{400 \times 10^3 \text{ mm}^3 \times 204 \times 10^3 \text{ MPa}}{\frac{\pi}{6} \times 1200^3 \text{ mm}^3 \times 3 \times (1-0.3)} = 42.95 \text{ MPa}$ Note: Volume of sphere $= \frac{4}{3} \pi r^3 = \frac{\pi}{6} d^3$

IAS

IAS-1. Ans. (c) IAS-2. Ans. (a)

IAS-3. Ans. (c)Tensile longitudinal stress due to internal fluid pressure $(\delta_{1})_{t} = \frac{10 \times \left(\frac{\pi \times 750^{2}}{4}\right)}{\pi \times 750 \times 10}$ tensile. Compressive longitudinal stress due to external pressure p_{1} (δ_{1})_c= $\frac{P_{1} \times \left(\frac{\pi \times 750^{2}}{4}\right)}{\pi \times 750 \times 10}$ compressive. For zero longitudinal stress (δ_{1})_t = (δ_{1})_c. IAS-4. Ans. (b)For thin cell $\sigma_{c} = \frac{Pr}{t}$ $\sigma_{l} = \frac{Pr}{2t}$ IAS-5. Ans. (d)

IAS-6. Ans.(d)For thin cylinder, variation of radial strain is zero. So only circumferential and longitudinal strain has to measurer so only two strain gauges are needed.

IAS-7. Ans. (d) Hoop stress(σ_c) = $\frac{PD}{2t}$ and Longitudinal stress(σ_l) = $\frac{PD}{4t}$ $\therefore \tau_{max} = \frac{\sigma_c - \sigma_l}{2} = \frac{PD}{8t}$

IAS-8. Ans. (c) Volumetric stream = 2 x circumferential strain + longitudinal strain.

IAS-9. Ans. (c)Remember it.

IAS-10. Ans. (a)

IAS-11. Ans. (d) Hoop stress $(\sigma_t) = \frac{\Pr}{t} = 200 \times 10^6 P_a$

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Volumetric strain
$$(e_v) = \frac{\Pr}{2Et} (5 - 4\mu) = \frac{\sigma_t}{2E} (5 - 4\mu)$$

= $\frac{200 \times 10^6}{2 \times 200 \times 10^9} (5 - 4 \times 0.25) = \frac{2}{1000}$

IAS-12. Ans. (b)

$$\sigma_{x} = \frac{P}{A}, \quad \sigma_{y} = 0 \quad \text{and} \quad \sigma_{z} = 0$$
or $\varepsilon_{x} = \frac{\sigma_{x}}{E}, \quad \varepsilon_{y} = -\mu \frac{\sigma_{x}}{E}$
and $\varepsilon_{z} = -\mu \frac{\sigma_{x}}{E}$
or $\varepsilon_{v} = \varepsilon_{x} + \varepsilon_{y} + \varepsilon_{z} = \frac{\sigma_{x}}{E} (1 - 2\mu) = \frac{P}{AE} (1 - 2\mu)$
 $\delta V = \varepsilon_{v} \times V = \varepsilon_{v} \cdot Al = \frac{Pl}{E} (1 - 2\mu)$

IAS-13. Ans. (b) Volumetric strain(ε_v) = $\frac{\text{Volume change}(\delta V)}{\text{Initial volume}(V)}$

or
$$(\delta V) = \varepsilon_v \times V = \frac{1}{5000} \times 25 \times 10 \times 5 = 0.25 cm^3$$

Previous Conventional Questions with Answers

Conventional Question GATE-1996

Question: A thin cylinder of 100 mm internal diameter and 5 mm thickness is subjected to an internal pressure of 10 MPa and a torque of 2000 Nm. Calculate the magnitudes of the principal stresses.

Answer: Given: d = 100 mm = 0.1 m; t = 5 mm = 0.005 m; $D = d + 2t = 0.1 + 2 \times 0.005 = 0.11 \text{ m} \text{ p} = 10 \text{ MPa}$, $10 \times 10^6 \text{N/m}^2$; T= 2000 Nm.

Longitudinal stress,
$$\sigma_{I} = \sigma_{x} = \frac{pd}{4t} = \frac{10 \times 10^{6} \times 0.1}{4 \times 0.005} = 50 \times 10^{6} \text{ N / m}^{2} = 50 \text{ MPa}$$

Circumferential stress, $\sigma_{c} = \sigma_{y} = \frac{pd}{2t} = \frac{10 \times 10^{6} \times 0.1}{2 \times 0.005} = 100 \text{ MPa}$

To find the shear stress, using Torsional equation,

$$\frac{T}{J} = \frac{\tau}{R}$$
, we have

$$\tau = \tau_{xy} = \frac{TR}{J} = \frac{T \times R}{\frac{\pi}{32} (D^4 - d^4)} = \frac{2000 \times (0.05 + 0.005)}{\frac{\pi}{32} (0.11^4 - 0.1^4)} = 24.14 \text{ MPa}$$

Principal stresses are:

$$\sigma_{1'2} = \frac{\sigma_x + \sigma_y}{2} \pm \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + (\tau_{xy})^2}$$
$$= \frac{50 + 100}{2} \pm \sqrt{\left(\frac{50 - 100}{2}\right)^2 + (24.14)^2}$$
$$= 75 \pm 34.75 = 109.75 \text{ and } 40.25 \text{ MPa}$$

 σ_1 (Major principal stress) = 109.75 MPa;

 σ_2 (minor principal stress) = 40.25 MPa;

Conventional Question IES-2008

Question: A thin cylindrical pressure vessel of inside radius 'r' and thickness of metal 't' is subject to an internal fluid pressure p. What are the values of

(i) Maximum normal stress?

(ii) Maximum shear stress?

Answer: Circumferential (Hoop) stress $(\sigma_c) = \frac{p.r}{t} (\sigma_{max})$

Longitudinal stress $(\sigma_{\ell}) = = \frac{p.r}{2t}$

Therefore (ii) Maximum shear stress, $(\tau_{\text{max}}) = \frac{\sigma_c - \sigma_\ell}{2} = \frac{p.r}{4t}$ (in Plane)

and Maximum shear stress,
$$(\tau_{max}) = \frac{\sigma_c}{2} = \frac{p.r}{2t}$$
 (Out of Plane)

Conventional Question IES-1996

- Question: A thin cylindrical vessel of internal diameter d and thickness t is closed at both ends is subjected to an internal pressure P. How much would be the hoop and longitudinal stress in the material?
- *Answer*: For thin cylinder we know that

Hoop or circumferential stress $(\sigma_c) = \frac{Pd}{2t}$ And longitudinal stress $(\sigma_\ell) = \frac{Pd}{\Delta t}$

Therefore $\sigma_c = 2\sigma_\ell$

Conventional Question IES-2009

Q.

A cylindrical shell has the following dimensions: Length = 3 m Inside diameter = 1 m Thickness of metal = 10 mm Internal pressure = 1.5 MPa Calculate the change in dimensions of the shell and the maximum intensity of shear stress induced. Take E = 200 GPa and Poisson's ratio v = 0.3 [15-Marks]

Ans. We can consider this as a thin cylinder.

Hoop stresses, $\sigma_1 = \frac{1.5 \times 10^6 \times 1}{2 \times 10 \times 10^{-3}} = 0.75 \times 10^8 = 75 \text{ MPa}$

Answer:

Longitudinal stresses,
$$\sigma_2 = \frac{pd}{4t} = \frac{1.5 \times 10^6 \times 1}{4 \times 10 \times 10^{-3}} = 37.5 \times 10^6 = 37.5 \text{ MPa}$$

Hoop strain $(\epsilon_1) = \frac{1}{E} (\sigma_1 - v\sigma_2) = \frac{Pd}{4tE} (2 - v)$
 $= \frac{1.5 \times 10^6 \times 1}{4 \times 10 \times 10^{-3} \times 200 \times 10^9} (2 - 0.3) = 0.31875 \times 10^{-3}$

Thin Cylinder

Change in diameter, $\Delta d = \varepsilon_c \times d = 1 \times 0.31875 \times 10^{-3} \text{ m} = 0.31875 \text{ mm}$ Logitudinal strain, $\varepsilon_2 = \frac{\text{pd}}{4\text{tE}} (1 - 2\text{v}) = \frac{37.5 \times 10^6}{200 \times 10^9} (1 - 2 \times 0.3) = 7.5 \times 10^{-5}$ Change in length, $\Delta l = 7.5 \times 10^{-5} \times 3 = 2.25 \times 10^{-4} \text{ m} = 0.225 \text{ mm}$ Maximum shear stress, $\tau_{\text{max}} = \frac{pd}{8t} = \frac{1.5 \times 10^6 \times 1}{8 \times 10 \times 10^{-3}} = 18.75 \text{ MPa} (in - Plane)$ $\tau_{\text{max}} = \frac{pd}{4t} = \frac{1.5 \times 10^6 \times 1}{4 \times 10 \times 10^{-3}} = 37.5 \text{ MPa} (Out of Plane)$

Conventional Question IES-1998

- Question: A thin cylinder with closed ends has an internal diameter of 50 mm and a wall thickness of 2.5 mm. It is subjected to an axial pull of 10 kN and a torque of 500 Nm while under an internal pressure of 6 MN/m²
 - (i) Determine the principal stresses in the tube and the maximum shear stress.
 - (ii) Represent the stress configuration on a square element taken in the load direction with direction and magnitude indicated; (schematic).

Given: d = 50 mm = 0.05 m D = d + 2t = 50 + 2 x 2.5 = 55 mm = 0.055 m; Axial pull, P = 10 kN; T= 500 Nm; p = 6MPa

(i) Principal stresses ($\sigma_{1,2}$) in the tube and the maximum shear stress (t_{max})

$$\sigma_{x} = \frac{pd}{4t} + \frac{P}{\pi dt} = \frac{6 \times 10^{6} \times 0.05}{4 \times 2.5 \times 10^{-3}} + \frac{10 \times 10^{3}}{\pi \times 0.05 \times 2.5 \times 10^{-3}} = 55.5 \text{ MPa}$$

$$\sigma_{y} = \frac{pd}{2t} = \frac{6 \times 10^{6} \times 0.05}{2 \times 2.5 \times 10^{-3}} = 60 \text{ MPa}$$

Principal stresses are

$$\sigma_{1,2} = \left(\frac{\sigma_{x} + \sigma_{y}}{2}\right) \pm \sqrt{\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right) + \tau_{xy}^{2}} \quad ---(1)$$

Use Torsional equation, $\frac{I}{J} = \frac{\tau}{R}$ ---(i)

Polar moment of Inertia $(J) = \frac{\pi}{32} (D^4 - d^4) = \frac{\pi}{32} [(0.055)^4 - (0.05)^4] = 2.848 \times 10^{-7} m^4$

Substituting the values in(i), we get

$$\frac{500}{2.848 \times 10^{-7}} = \frac{\tau}{(0.055/2)}$$

or $\tau = \frac{500 \times (0.055/2)}{2.848 \times 10^{-7}} = 48.28 \text{ MPa}$

Thin Cylinder

Now, substituting the various values in eqn. (i), we have

$$\sigma_{1,2} = \left(\frac{55.5 + 60}{2}\right) \pm \sqrt{\left(\frac{55.5 - 60}{2}\right) + \left(48.28\right)^2}$$

= 106.08 MPa, 9.42 MPa

Principal stresses are : $\sigma_1 = 106.08 \text{ MPa}$; $\sigma_2 = 9.42 \text{ MPa}$ Maximum shear stress, $\tau_{\text{max}} = \frac{\sigma_1}{2} = \frac{106.08}{2} = 53.04 \text{ MPa}$ (Out of Plane) (ii) Stress configuration on a square element

$$\left(\frac{pd}{4t} + \frac{P}{\pi dt}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{4t} + \frac{P}{\pi dt}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{4t} + \frac{P}{\pi dt}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{2t}\right) \leftarrow \left(\frac{pd}{4t}\right) \leftarrow \left(\frac{p$$



Theory at a Glance (for IES, GATE, PSU)

1. Thick cylinder

 $\frac{\text{Inner dia of the cylinder } (d_i)}{\text{wall thickness } (t)} < 15 \text{ or } 20$

2. General Expression



3. Difference between the analysis of stresses in thin & thick cylinders

• In thin cylinders, it is assumed that the tangential stress σ_t is uniformly distributed over the cylinder wall thickness.

In thick cylinder, the tangential stress σ_t has the highest magnitude at the inner surface of the cylinder & gradually decreases towards the outer surface.

• The radial stress σ_r is neglected in thin cylinders while it is of significant magnitude in case of thick cylinders.

4. Strain

- Radial strain, $\in_r = \frac{du}{dr}$.
- Circumferential /Tangential strain $\in_t = \frac{u}{r}$

• Axial strain,
$$\in_z = \frac{\sigma_z}{E} - \mu \left(\frac{\sigma_r}{E} + \frac{\sigma_t}{E} \right)$$

Chapter-11 5. Stress

7.

- Axial stress, $\sigma_z = \frac{p_i r_i^2}{r_0^2 r_i^2}$
- Radial stress, $\sigma_r = A \frac{B}{r^2}$
- Circumferential /Tangential stress, $\sigma_t = A + \frac{B}{r^2}$

[Note: Radial stress always compressive so its magnitude always –ive. But in some books they assume that compressive radial stress is positive and they use, $\sigma_r = \frac{B}{r^2} - A$]

6. Boundary Conditions

At
$$r = r_i$$
, $\sigma_r = -p_i$
At $r = r_o$ $\sigma_r = -p_o$
 $A = \frac{p_i r_i^2 - p_o r_o^2}{r_o^2 - r_i^2}$ and $B = (p_i - p_o) \frac{r_i^2 r_o^2}{(r_o^2 - r_i^2)}$

8. Cylinders with internal pressure (p_i) i.e. $p_o = 0$

•
$$\sigma_z = \frac{p_i r_i^2}{r_0^2 - r_i^2}$$

• $\sigma_r = -\frac{p_i r_i^2}{r_0^2 - r_i^2} \left[\frac{r_0^2}{r^2} - 1 \right]$ [-ive means compressive stress]
• $\sigma_t = +\frac{p_i r_i^2}{r_0^2 - r_i^2} \left[\frac{r_0^2}{r^2} + 1 \right]$

(a) At the inner surface of the cylinder

(i)
$$r = r_i$$

(ii) $\sigma_r = -p_i$
(iii) $\sigma_t = + \frac{p_i(r_o^2 + r_i^2)}{r_o^2 - r_i^2}$
(iv) $\tau_{max} = \frac{r_o^2}{r_o^2 - r_i^2} \cdot p_i$

(b) At the outer surface of the cylinder

(i)
$$\mathbf{r} = \mathbf{r}_o$$

(ii) $\sigma_r = 0$
(iii) $\sigma_t = \frac{2\mathbf{p}_i \mathbf{r}_i^2}{r_o^2 - r_i^2}$

Thick Cylinder

(c) Radial and circumferential stress distribution within the cylinder wall when only internal pressure acts.



9. Cylinders with External Pressure (p_o) i.e. $p_i = 0$

• $\sigma_{\rm r} = -\frac{p_o r_o^2}{r_o^2 - r_i^2} \left[1 - \frac{r_i^2}{r^2} \right]$ • $\sigma_t = -\frac{p_o r_o^2}{r_o^2 - r_i^2} \left[1 + \frac{r_i^2}{r^2} \right]$

(a) At the inner surface of the cylinder

- (i) $r = r_i$
- (ii) $\sigma_r = o$

(iii)
$$\sigma_t = -\frac{2p_o r_o^2}{r_o^2 - r_i^2}$$

(b) At the outer surface of the cylinder

(i)
$$\mathbf{r} = \mathbf{r}_{o}$$

(ii) $\sigma_{r} = -p_{o}$
(iii) $\sigma_{t} = -\frac{p_{o}(r_{o}^{2} + r_{i}^{2})}{r_{o}^{2} - r_{i}^{2}}$

(c) Distribution of radial and circumferential stresses within the cylinder wall when only external pressure acts



10. Lame's Equation[for Brittle Material, open or closed end]

There is a no of equations for the design of thick cylinders. The choice of equation depends upon two parameters.

Thick Cylinder

- Cylinder Material (Whether brittle or ductile)
- Condition of Cylinder ends (open or closed)

When the material of the cylinder is brittle, such as cast iron or cast steel, Lame's Equation is used to determine the wall thickness. Condition of cylinder ends may open or closed.

It is based on maximum principal stress theory of failure.

There principal stresses at the inner surface of the cylinder are as follows: (i) (ii) & (iii)

(i)
$$\sigma_r = -p_i$$

(ii) $\sigma_t = +\frac{p_i(r_0^2 + r_i^2)}{r_0^2 - r_i^2}$
(iii) $\sigma_z = +\frac{p_i r_i^2}{r_o^2 - r_i^2}$
• $\sigma_t > \sigma_z > \sigma_r$
• σ_t is the criterion of design $\frac{r_o}{r_i} = \sqrt{\frac{\sigma_t + p_i}{\sigma_t - p_i}}$
• For $r_o = r_i + t$
• $t = r_i \times \left[\sqrt{\frac{\sigma_t + p_i}{\sigma_t - p_i}} - 1\right]$ (Lame's Equation)
• $\sigma_t = \frac{\sigma_{ult}}{fos}$

11. Clavarino's Equation[for cylinders with closed end & made of ductile material]

When the material of a cylinder is ductile, such as mild steel or alloy steel, maximum strain theory of failure is used (St. Venant's theory) is used.

Three principal stresses at the inner surface of the cylinder are as follows (i) (ii) & (iii)

$$(i) \sigma_{r} = -p_{i}$$

$$(ii)\sigma_{t} = +\frac{p_{i}(r_{o}^{2} + r_{i}^{2})}{(r_{o}^{2} - r_{i}^{2})}$$

$$(iii)\sigma_{z} = +\frac{p_{i}r_{i}^{2}}{(r_{o}^{2} - r_{i}^{2})}$$

$$\epsilon_{t} = \frac{1}{E} \left[\sigma_{t} - \left(\sigma_{r} + \sigma_{z}\right)\right]$$

$$\epsilon_{t} = \frac{\sigma_{t}}{E} = \frac{\sigma_{yld}}{E}$$

• Or
$$\sigma = \sigma_t - \mu(\sigma_r + \sigma_z)$$
. Where $\sigma = \frac{\sigma_{yld}}{fos}$

• σ is the criterion of design

Thick Cylinder

$$\frac{r_o}{r_i} = \sqrt{\frac{\sigma + (1 - 2\mu)p_i}{\sigma - (1 + \mu)p_i}}$$

• For $r_0 = r_i + t$

$$t = r_i \left[\sqrt{\frac{\sigma + (1 - 2\mu)p_i}{\sigma - (1 + \mu)p_i}} - 1 \right]$$
 (Clavarion's Equation)

12. Birne's Equation [for cylinders with open end & made of ductile material]

When the material of a cylinder is ductile, such as mild steel or alloy steel, maximum strain theory of failure is used (St. Venant's theory) is used.

Three principal stresses at the *inner surface of the cylinder* are as follows (i) (ii) & (iii)

(i)
$$\sigma_{r} = -p_{i}$$

(ii) $\sigma_{t} = +\frac{p_{i}(r_{o}^{2}+r_{i}^{2})}{(r_{o}^{2}-r_{i}^{2})}$
(iii) $\sigma_{z} = 0$

•
$$\sigma = \sigma_t - \mu \sigma_r$$
 where $\sigma = \frac{\sigma_{yld}}{fos}$

• σ is the criterion of design

$$\frac{r_o}{r_i} = \sqrt{\frac{\sigma + (1 - \mu)p_i}{\sigma - (1 + \mu)p_i}}$$

• For $r_0 = r_i + t$

$$t = r_i \times \left[\sqrt{\frac{\sigma + (1 - \mu)p_i}{\sigma - (1 + \mu)p_i}} - 1 \right]$$
 (Birnie's Equation)

13. Barlow's equation: [for high pressure gas pipe brittle or ductile material]

$$t = r_o \frac{p_i}{\sigma_t}$$

[GAIL exam 2004]

Where $\sigma_t = \frac{\sigma_y}{fos}$ for ductile material

 $=\frac{\sigma_{ult}}{fos}$ for brittle material

14. Compound Cylinder(A cylinder & A Jacket)

When two cylindrical parts are assembled by shrinking or press-fitting, a contact pressure is created between the two parts. If the radii of the inner cylinder are a and c and that of the outer cylinder are (c- δ) and b, δ being the radial interference the contact pressure is given by:

Thick Cylinder

$$P = \frac{E\delta}{c} \left[\frac{(b^2 - c^2)(c^2 - a^2)}{2c^2(b^2 - a^2)} \right]$$
 Where E is the Young's modulus of the material

- The inner diameter of the jacket is slightly smaller than the outer diameter of cylinder
- When the jacket is heated, it expands sufficiently to move over the cylinder
- As the jacket cools, it tends to contract onto the inner cylinder, which induces residual compressive stress.
- There is a shrinkage pressure 'P' between the cylinder and the jacket.
- The pressure 'P' tends to contract the cylinder and expand the jacket
- The shrinkage pressure 'P' can be evaluated from the above equation for a given amount of interference δ
- The resultant stresses in a compound cylinder are found by supervision losing the 2- stresses
 - stresses due to shrink fit
 - stresses due to internal pressure

Derivation:



Due to interference let us assume $\delta_j = \text{increase}$ in inner diameter of jacket and $\delta_c = \text{decrease}$ in outer diameter of cylinder. so $\delta = |\delta_j| + |\delta_c|$ i.e. without sign.

Now
$$\delta_{j} = \epsilon_{j} c$$
 $[\epsilon_{j} = \text{tangential strain}]$
 $= \frac{1}{E} [\sigma_{t} - \mu \sigma_{r}] c$
 $= \frac{cP}{E} \left[\frac{b^{2} + c^{2}}{b^{2} - c^{2}} + \mu \right] - - -(i)$ $\begin{bmatrix} \sigma_{t} = \text{circumferential stress} \\ + \frac{p(b^{2} + c^{2})}{(b^{2} - c^{2})} \\ \sigma_{r} = -p(\text{radial stress}) \end{bmatrix}$
And in similar way $\delta_{c} = \epsilon_{c} c = \frac{1}{E} [\sigma_{t} - \mu \sigma_{r}] c$ $\begin{bmatrix} \sigma_{t} = -\frac{p(c^{2} + a^{2})}{(c^{2} - a^{2})} \\ \sigma_{r} = -p \end{bmatrix}$

$$= -\frac{cP}{E} \left[\frac{c^2 + a^2}{c^2 - a^2} - \mu \right] - - -(ii) \quad \text{Here -ive sign represents contraction}$$

Adding (i) & (ii)

$$\therefore \delta = |\delta_j| + |\delta_c| = \frac{Pc}{E} \left[\frac{2c^2(b^2 - a^2)}{(b^2 - c^2)(c^2 - a^2)} \right] \quad \text{or} \quad P = \frac{E\delta}{c} \left[\frac{(b^2 - c^2)(c^2 - a^2)}{2c^2(b^2 - a^2)} \right]$$

15. Autofrettage

Autofrettage is a process of pre-stressing the cylinder before using it in operation.

We know that when the cylinder is subjected to internal pressure, the circumferential stress at the inner surface limits the pressure carrying capacity of the cylinder.

In autofrettage pre-stressing develops a residual compressive stresses at the inner surface. When the cylinder is actually loaded in operation, the residual compressive stresses at the inner surface begin to decrease, become zero and finally become tensile as the pressure is gradually increased. Thus autofrettage increases the pressure carrying capacity of the cylinder.

16. Rotating Disc

The radial & circumferential (tangential) stresses in a rotating disc of uniform thickness are given by

$$\sigma_{r} = \frac{\rho\omega^{2}}{8} (3+\mu) \left(R_{0}^{2} + R_{i}^{2} - \frac{R_{0}^{2}R_{i}^{2}}{r^{2}} - r^{2} \right)$$
$$\sigma_{t} = \frac{\rho\omega^{2}}{8} (3+\mu) \left(R_{0}^{2} + R_{i}^{2} + \frac{R_{0}^{2}R_{i}^{2}}{r^{2}} - \frac{1+3\mu}{3+\mu} r^{2} \right)$$

Where R_i = Internal radius

 R_o = External radius

 ρ = Density of the disc material

 ω = Angular speed

 μ = Poisson's ratio.

Or, Hoop's stress,
$$\sigma_t = \left(\frac{3+\mu}{4}\right) \cdot \rho \omega^2 \cdot \left[R_0^2 + \left(\frac{1-\mu}{3+\mu}\right)R_i^2\right]$$

Radial stress, $\sigma_r = \left(\frac{3+\mu}{8}\right) \cdot \rho \omega^2 \left[R_0^2 - R_i^2\right]$

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Lame's theory

- GATE-1. A thick cylinder is subjected to an internal pressure of 60 MPa. If the hoop stress on the outer surface is 150 MPa, then the hoop stress on the internal surface is: (a) 105 MPa (b) 180 MPa (c) 210 MPa (d) 135 MPa
- GATE-2. Consider two concentric circular cylinders of different materials M and N in contact with each other at r = b, as shown below. The interface at r = b is frictionless. The composite cylinder system is subjected to internal pressure P. Let (u_r^M, u_{θ}^M) and $(\sigma_{rr}^M, \sigma_{\theta\theta}^M)$ denote the radial and tangential displacement and

stress components, respectively, in material M. Similarly, $\left(u_{r}^{\scriptscriptstyle N},u_{ heta}^{\scriptscriptstyle N}
ight)$ and

 $(\sigma_{rr}^N, \sigma_{\theta\theta}^N)$ denote the radial and tangential displacement and stress components, respectively, in material N. The boundary conditions that need to be satisfied at the frictionless interface between the two cylinders are:

(a) $u_{\theta}^{M} = u_{\theta}^{N}$ and $\sigma_{\theta\theta}^{M} = \sigma_{\theta\theta}^{N}$ only (b) $u_{r}^{M} = u_{r}^{N}$ and $\sigma_{rr}^{M} = \sigma_{rr}^{N}$ only (c) $\sigma_{rr}^{M} = \sigma_{rr}^{N}$ and $\sigma_{\theta\theta}^{M} = \sigma_{\theta\theta}^{N}$ only (d) $u_{r}^{M} = u_{r}^{N}$ and $\sigma_{rr}^{M} = \sigma_{rr}^{N}$ and $u_{\theta}^{M} = u_{\theta}^{N}$ and $\sigma_{\theta\theta}^{M} = \sigma_{\theta\theta}^{N}$



Previous 25-Years IES Questions

Thick cylinder

- IES-1. If a thick cylindrical shell is subjected to internal pressure, then hoop stress, radial stress and longitudinal stress at a point in the thickness will be:
 - (a) Tensile, compressive and compressive respectively [IES-1999]
 - (b) All compressive
 - (c) All tensile
 - (d) Tensile, compressive and tensile respectively
- IES-2. Where does the maximum hoop stress in a thick cylinder under external pressure occur? [IES-2008] (a) At the outer surface (b) At the inner surface
 - (c) At the mid-thickness

- (b) At the inner surface(d) At the 2/3rd outer radius
- IES-3.In a thick cylinder pressurized from inside, the hoop stress is maximum at
(a) The centre of the wall thickness
(c) The inner radius(b) The outer radius[IES-1998](d) Both the inner and the outer radii

Chapter-1	1	Thick Cylin	der	S K Mondal's				
IES-3a.	Consider the following st internal pressure: 1. Hoop stress is maximur 2. Hoop stress is zero at th 3. Shear stress is maximur 4. Radial stress is uniform Which of the above statem (a) 1 and 4 (b) 1 and	atements for n at the insident ne outside rac m at the insident throughout nents are corro 3 (ylinder, subjected to an [IES-2016] he wall. (d) 2 and 4					
IES-4.	Consider the following sta 1. In case of a thin spherica	tements: al shell of diame	eter <i>d</i> and thickness	t, subjected to internal				
	pressure <i>p,</i> the principal	stresses at any	point equal $\frac{pd}{4t}$.	[IES-2018]				
	 In case of thin cylinders, the hoop stress is determined assuming it to be uniform across the thickness of the cylinder. In thick cylinders, the hoop stress is not uniform across the thickness but it varies from a maximum value at the inner circumference to a minimum value at the outer circumference. 							
	Which of the above statements are correct?							
	(a) 1 and 2 only (c) 2 and 3 only	(b) (d)	1 and 3 only 1, 2 and 3					
IES-5.	A thick-walled hollow cyl mm respectively is subj maximum circumferentia	inder having ected to an l stress in the	outside and insid external pressu cylinder will occ	le radii of 90mm and 40 re of 800MN/m². The cur at a radius of [IES-1998]				
	(a) 40 mm (k	o) 60 mm	(c) 65 mm	(d) 90 mm				
IES-6.	In a thick cylinder, subjec the internal and external a material element at rad	eted to intern radii respect ius r, $r_2 \ge r \ge$	al and external p ively. Let u be the r_i . Identifying the	ressures, let r1 and r2 be e radial displacement of e cylinder axis as z axis,				
	the radial strain compone	ent \mathcal{E}_{rr} is:		[IES-1996]				
	(a) u/r (b	b) u / θ	(c) du/dr	(d) du/dθ				
Lame'	s theory							
IES-7.	A thick cylinder is subje stress on the outer surfa	cted to an ir ce is 150 MF	nternal pressure Pa, then the hoor	of 60 MPa. If the hoop o stress on the internal				

IES-8.	A hollow pressure vessel is subject to internal pressure.	[IES-2005]
	Consider the following statements:	

(c) 210 MPa

1. Radial stress at inner radius is always zero.

surface is:

(a) 105 MPa

- 2. Radial stress at outer radius is always zero.
- 3. The tangential stress is always higher than other stresses.

(b) 180 MPa

- The tangential stress is always lower than other stresses.
- 4. Which of the statements given above are correct?
- (d) 2 and 4 (a) 1 and 3 (b) 1 and 4 (c) 2 and 3

[GATE-1996; IES-2001]

(d) 135 MPa



Compound or shrunk cylinder

- IES-14.Autofrettage is a method of:
(a) Joining thick cylinders
(c) Pre-stressing thick cylinders[IES-1996; 2005; 2006](b) Relieving stresses from thick cylinders
(d) Increasing the life of thick cylinders
- IES-15. Match List-I with List-II and select the correct answer using the codes given below the Lists: [IES-2004]
| - | | | | | - | | | | | | |
|---|------------------|-------------------------|----------|----------|---------|-----|---|-----------|----------|----------|-----------|
| | List-I | | | | List-II | | | | | | |
| | A. Wire v | windin | g | | | 1. | Hydro | static st | ress | | |
| | B. Lame | B. Lame's theory | | | | 2. | . Strengthening of thin cylindrical shell | | | al shell | |
| | C. Solid | sphere | subject | ed to un | iform | 3. | Streng | gthening | of thick | cylindri | cal shell |
| | pressu | ire on | the surf | ace | | | - | | | - | |
| | D. Autofi | rettage | e | | | 4. | Thick | cylinder | s | | |
| | Coeds: | A | В | С | D | | Α | B | С | D | |
| | (a) | 4 | 2 | 1 | 3 | (b) | 4 | 2 | 3 | 1 | |
| | (c) | 2 | 4 | 3 | 1 | (d) | 2 | 4 | 1 | 3 | |

IES-16. If the total radial interference between two cylinders forming a compound cylinder is δ and Young's modulus of the materials of the cylinders is E, then the interface pressure developed at the interface between two cylinders of the [IES-2005] same material and same length is: (a) Directly proportional of E x δ (b) Inversely proportional of E/ δ

- (c) Directly proportional of E/ δ
- (d) Inversely proportional of E / δ
- IES-17. A compound cylinder with inner radius 5 cm and outer radius 7 cm is made by shrinking one cylinder on to the other cylinder. The junction radius is 6 cm and the junction pressure is 11 kgf/cm². The maximum hoop stress developed in the inner cylinder is: **[IES-1994]** (a) 36 kgf/cm² compression (b) 36 kgf/cm² tension

(c) 72 kgf/cm² compression

- (d) 72 kgf/cm² tension.
- IES-17a. A steel hub of 100 mm internal diameter and uniform thickness of 10 mm was heated to a temperature of 300°C to shrink fit it on a shaft. On cooling, a crack developed parallel to the direction of the length of the hub. The cause of the failure is attributable to [IES-2016] (a) tensile hoop stress

(c) compressive hoop stress

(b) tensile radial stress

(d) compressive radial stress

Thick Spherical Shell

IES-18. The hemispherical end of a pressure vessel is fastened to the cylindrical portion of the pressure vessel with the help of gasket, bolts and lock nuts. The bolts are subjected to: [IES-2003] (a) Tensile stress (b) Compressive stress (c) Shear stress (d) Bearing stress

Previous 25-Years IAS Questions

Longitudinal and shear stress

A solid thick cylinder is subjected to an external hydrostatic pressure p. The IAS-1. state of stress in the material of the cylinder is represented as: [IAS-1995] (b) (a)





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(c)





 $\frac{9}{5}$

S K Mondal's

OBJECTIVE ANSWERS

Thick Cylinder

GATE-1. Ans. (c) If internal pressure = p_{i} ; External pressure = zero

Circumferential or hoop stress
$$(\sigma_c) = \frac{p_i r_i^-}{r_o^2 - r_i^2} \left[\frac{r_o^-}{r^2} + 1 \right]$$

At $p_i = 60$ MPa, $\sigma_c = 150$ MPa and $r = r_o$
 $\therefore 150 = 60 \frac{r_i^2}{r_o^2 - r_i^2} \left[\frac{r_o^2}{r_o^2} + 1 \right] = 120 \frac{r_i^2}{r_o^2 - r_i^2}$ or $\frac{r_i^2}{r_o^2 - r_i^2} = \frac{150}{120} = \frac{5}{4}^\circ$ or $\left(\frac{r}{r_i} \right)^2 =$
 \therefore at $r = r_i$
 $\sigma_c = 60 \frac{r_i^2}{r_o^2 - r_i^2} \left[\frac{r_o^2}{r_i^2} + 1 \right] = 60 \times \frac{5}{4} \times \left(\frac{9}{5} + 1 \right) = 210$ MPa

GATE-2. Ans. (e) [] IES-1. Ans. (d) Hoop'stress – tensile, radial stress – compressive and longitudinal stress – tensile.



sive and longitudinal stress – p_0 σ_r (negative) σ_t (negative)

Distribution of radial and circumferential

stresses within the cylinder wall when only

external pressure acts.

Radial and circumferential stress distribution within the cylinder wall when only internal pressure acts.



Circumferential or hoop stress= $\sigma_{\rm t}$

po ror (negative)

IES-3. Ans. (c)

Chapter-11 IES-3a.Ans. (b)



IES-4.Ans. (d)

IES-5. Ans. (a)

IES-6. Ans. (c) The strains ε_r and ε_{θ} may be given by





Representation of radial circumferential strain.

and

 $\frac{9}{5}$

IES-7. Ans. (c)If internal pressure = p_{i} ; External pressure = zero

Circumferential or hoop stress (σ_c) = $\frac{p_i r_i^2}{r_o^2 - r_i^2} \left[\frac{r_o^2}{r^2} + 1 \right]$ At $p_i = 60$ MPa, $\sigma_c = 150$ MPa and $r = r_o$

$$\therefore 150 = 60 \frac{r_i^2}{r_o^2 - r_i^2} \left[\frac{r_o^2}{r_o^2} + 1 \right] = 120 \frac{r_i^2}{r_o^2 - r_i^2} \qquad \text{or } \frac{r_i^2}{r_o^2 - r_i^2} = \frac{150}{120} = \frac{5}{4} \circ \qquad \text{or } \left(\frac{r}{r_i} \right)^2 = \frac{100}{r_i^2 - r_i^2} = \frac{100}{120} = \frac{100}{$$

IES-8. Ans. (c) IES-9. Ans. (b) IES-10. Ans. (d)

$$\sigma_{c} = A + \frac{B}{r^{2}} \qquad A = \frac{P_{i}r_{i}^{2} - P_{o}r_{o}^{2}}{r_{o}^{2} - r_{i}^{2}} = \frac{Pa^{2} - Pb^{2}}{b^{2} - a^{2}} = -P$$

$$\therefore \sigma_{c} = -P \qquad B = \frac{(P_{i} - P_{o})r_{o}^{2}r_{i}^{2}}{r_{o}^{2} - r_{i}^{2}} = o$$

IES-11. Ans. (c)

IES-12.Ans.(c)3.For internal fluid pressure Hoop or circumferential stress is tensile.
 4. Longitudinal stress is tensile and remains constant along the length of the cylinder.
 IES-13. Ans. (c) In thick cylinder, maximum hoop stress

. > 2

$$\sigma_{hoop} = p \times \frac{r_2^2 + r_1^2}{r_2^2 - r_1^2} = p \times \frac{d^2 + \left(\frac{d}{2}\right)^2}{d^2 - \left(\frac{d}{2}\right)^2} = \frac{5}{3}p$$

Ans. (d)

IES-13a.

Thick Cylinder

Clavarino's Equation for cylinders with closed end & made of ductile material. When the material of a cylinder is ductile, such as mild steel or alloy steel, maximum strain theory of failure is used (St. Venant's theory) is used.

Clavarino's Equation

$$t = r_i \left[\sqrt{\frac{\sigma + (1 - 2\mu)p_i}{\sigma - (1 + \mu)p_i}} - 1 \right] = 125 \times \left[\sqrt{\frac{68 + (1 - 2 \times 0.27) \times 15}{68 - (1 + 0.27) \times 15}} - 1 \right] = 29.62 \, mm \approx 30 \, mm$$
Where, $\sigma = \frac{\sigma_{ult}}{FOS} = \frac{340}{5} = 68 \, MPa$
IES-14. Ans. (c)

IES-15. Ans. (d) IES-16. Ans. (a)





Alternatively : if E \uparrow then P \uparrow and if $\delta \uparrow$ then P \uparrow so P $\alpha \in \delta$

IES-17. Ans.(c) IES-17a.Ans. (a)



IES-18. Ans. (a) IAS-1. Ans. (c)



Distribution of radial and circumferential stresses within the cylinder wall when only external pressure acts.

Previous Conventional Questions with Answers

Conventional Question IES-1997

The pressure within the cylinder of a hydraulic press is 9 MPa. The inside Question: diameter of the cylinder is 25 mm. Determine the thickness of the cylinder wall, if the permissible tensile stress is 18 N/mm²

Given: $P = 9 MPa = 9 N/mm^2$, Inside radius, $r_1 = 12.5 mm$; Answer:

 $\sigma_{\rm t}$ = 18 N/mm²

Thickness of the cylinder:

Using the equation; $\sigma_t = p \left[\frac{r_2^2 + r_1^2}{r_2^2 - r_1^2} \right]$, we have $18 = 9 \Bigg[\frac{r_2^2 + 12.5^2}{r_2^2 - 12.5^2} \Bigg]$ $r_2 = 21.65 mm$

or

Q.

 \therefore Thickness of the cylinder = $r_2 - r_1 = 21.65 - 12.5 = 9.15$ mm

Conventional Question IES-2010

A spherical shell of 150 mm internal diameter has to withstand an internal pressure of 30 MN/m². Calculate the thickness of the shell if the allowable stress is 80 MN/m².

Assume the stress distribution in the shell to follow the law

$$\sigma_r = a - \frac{2b}{r^3}$$
 and $\sigma_{\theta} = a + \frac{b}{r^3}$ [10 Marks]

A spherical shell of 150 mm internal diameter internal pressure = 30 MPa. Ans. Allowable stress = 80 MN/m^2

> Assume radial stress = $\sigma_r = a - \frac{2b}{r^3}$ Circumference stress = $\sigma_{\theta} = a + \frac{b}{r^3}$

At internal diameter (r)

$$\begin{aligned} & \sigma_{r} = -30 \text{ N / mm}^{2} \\ & \sigma_{\theta} = 80 \text{ N / mm}^{2} \\ & -30 = a - \frac{2b}{(75)^{3}} \qquad \dots \dots \dots (i) \\ & 80 = a + \frac{b}{(75)^{3}} \qquad \dots \dots \dots (ii) \\ & 80 = a + \frac{b}{(75)^{3}} \qquad \dots \dots \dots (ii) \\ & \text{Soluing eq}^{n}(i) \& (ii) \\ & b = \frac{110 \times 75^{3}}{3} \quad a = \frac{130}{3} \\ & \text{At outer Radius (R) radial stress should be zero} \\ & o = a - \frac{2b}{R^{3}} \\ & p_{3}^{3} - \frac{2b}{R^{3}} = 2 \times 110 \times 75^{3} = 712040, 2077 \end{aligned}$$

$$R^{3} = \frac{2b}{a} = \frac{2 \times 110 \times 75^{3}}{3 \times \frac{130}{3}} = 713942.3077$$

R = 89.376mm

There fore thickness of cylinder = (R - r)

 $= 89.376 - 75 = 14.376 \,\mathrm{mm}$

Conventional Question IES-1993

Question: A thick spherical vessel of inner 'radius 150 mm is subjected to an internal pressure of 80 MPa. Calculate its wall thickness based upon the
(i) Maximum principal stress theory, and
(ii) Total strain energy theory.

Answer:

$$r_1 = 150 \text{ mm}; p(\sigma_r) = 80 \text{ MPa} = 80 \times 10^6 \text{ N} / \text{m}^2; \ \mu = \frac{1}{\text{m}} = 0.30;$$

$$\sigma = 300 \text{ MPa} = 300 \times 10^6 \text{ N} / \text{m}^2$$

Wall thickness t:

(i)Maximum principal stress theory :

We know that,
$$\sigma_r \left(\frac{K^2 + 1}{K^2 - 1} \right) \le \sigma$$
 (Where $K = \frac{r_2}{r_1}$)
or $80 \times 10^6 \left(\frac{K^2 + 1}{K^2 - 1} \right) \le 300 \times 10^6$

or
$$K \ge 1.314$$

i.e.
$$\frac{r_2}{r_1} = 1.314$$
 or $r_2 = r_1 \times 1.314 = 150 \times 1.314 = 197.1$ mm

: Metal thickness, $t = r_2 - r_1 = 197.1 - 150 = 47.1 \text{ mm}$

(ii) Total strain energy theory:

Use
$$\sigma_1^2 + \sigma_2^2 - \mu \sigma_1 \sigma_2 \le \sigma_y^2$$

Thick Cylinder

$$\sigma^{2} \geq \frac{2\sigma_{r}^{2} \Big[K^{4} (1+\mu) + (1-\mu) \Big]}{(K^{2}-1)^{2}}$$

$$\therefore \qquad (300 \times 10^{6})^{2} \geq \frac{2 \times (80 \times 10^{6})^{2} \Big[K^{4} (1+03) + (1-0.3) \Big]}{(K^{2}-1)^{2}}$$

or $\qquad 300^{2} (K^{2}-1)^{2} = 2 \times 80^{2} (1.3K^{4}+0.7)$
gives $K = 1.86$ or 0.59
It is clear that $K > 1$

$$\therefore K = 1.364$$

or $\qquad \frac{r_{2}}{r_{1}} = 1.364$ or $r_{2} = 150 \times 1.364 = 204.6$ mm

$$\therefore \qquad t = r_{2} - r_{1} = 204.6 - 150 = 54.6$$
 mm

Conventional Question ESE-2002

Question: What is the difference in the analysis of think tubes compared to that for thin tubes? State the basic equations describing stress distribution in a thick tube.

Answer:

- The difference in the analysis of stresses in thin and thick cylinder:
 - (i) In thin cylinder, it is assumed that the tangential stress is uniformly distributed over the cylinder wall thickness. In thick cylinder, the tangential stress has highest magnitude at the inner surface of the cylinder and gradually decreases towards the outer surface.
 - (ii) The radial stress is neglected in thin cylinders, while it is of significant magnitude in case of thick cylinders.
 - Basic equation for describing stress distribution in thick tube is Lame's equation.

$$\sigma_r = \frac{B}{r^2} - A$$
 and $\sigma_t = \frac{B}{r^2} + A$

Conventional Question ESE-2006

Question: What is autofrettage?

How does it help in increasing the pressure carrying capacity of a thick cylinder?

Answer: Autofrettage is a process of pre-stressing the cylinder before using it in operation.

We know that when the cylinder is subjected to internal pressure, the circumferential stress at the inner surface limits the pressure carrying capacity of the cylinder.

In autofrettage pre-stressing develops a residual compressive stresses at the inner surface. When the cylinder is actually loaded in operation, the residual compressive stresses at the inner surface begin to decrease, become zero and finally become tensile as the pressure is gradually increased. Thus autofrettage increases the pressure carrying capacity of the cylinder.

Conventional Question ESE-2001

Question: When two cylindrical parts are assembled by shrinking or press-fitting, a contact pressure is created between the two parts. If the radii of the inner cylinder are a and c and that of the outer cylinder are (c- δ) and b, δ being the radial interference the contact pressure is given by:

$$P = \frac{E\delta}{c} \left[\frac{(b^2 - c^2)(c^2 - a^2)}{2c^2(b^2 - a^2)} \right]$$

Where E is the Young's modulus of the material, Can you outline the steps involved in developing this important design equation?

Answer:



Due to interference let us assume $\delta_j =$ increase in inner diameter of jacket and $\delta_c =$ decrease in outer diameter of cylinder. so $\delta = |\delta_j| + |\delta_c|$ i.e. without sign.

Now $\delta_{j} = \in_{j} c$ $[\in_{j} = \text{tangential strain}]$ $= \frac{1}{E} [\sigma_{t} - \mu \sigma_{r}] c$ $= \frac{cP}{E} \left[\frac{b^{2} + c^{2}}{b^{2} - c^{2}} + \mu \right] - - - (i)$ $\begin{bmatrix} \sigma_{t} = \text{circumferential stress} \\ + \frac{p(b^{2} + c^{2})}{(b^{2} - c^{2})} \\ \sigma_{r} = -p(\text{radial stress}) \end{bmatrix}$

And in similar way $\delta_c = \in_c c$

$$=\frac{1}{E}[\sigma_t - \mu\sigma_r]c \qquad \begin{bmatrix} \sigma_t = -\frac{p(c^2 + a^2)}{(c^2 - a^2)} \\ \sigma_r = -p \end{bmatrix}$$
$$=-\frac{cP}{E}\left[\frac{c^2 + a^2}{c^2 - a^2} - \mu\right] - --(ii) \quad \text{Here -ive sign represents contraction}$$

Thick Cylinder

Adding (i)&(ii)

$$\therefore \delta = |\delta_j| + |\delta_c| = \frac{Pc}{E} \left[\frac{2c^2(b^2 - a^2)}{(b^2 - c^2)(c^2 - a^2)} \right]$$

or $P = \frac{E\delta}{c} \left[\frac{(b^2 - c^2)(c^2 - a^2)}{2c^2(b^2 - a^2)} \right]$ Proved.

Conventional Question ESE-2003

 σ_t

Question: A steel rod of diameter 50 mm is forced into a bronze casing of outside diameter 90 mm, producing a tensile hoop stress of 30 MPa at the outside diameter of the casing.

Find (i) The radial pressure between the rod and the casing

(ii) The shrinkage allowance and

(iii) The rise in temperature which would just eliminate the force fit. Assume the following material properties:

$$E_s = 2 \times 10^5 \text{ MPa}, \ \mu_S = 0.25 \ , \alpha_s = 1.2 \times 10^{-5} \ /^o C$$

 $E_b = 1 \times 10^5 \text{ MPa}$, $\mu_b = 0.3$, $\alpha_b = 1.9 \times 10^{-5}$ /° C

Answer:



There is a shrinkage pressure P between the steel rod and the bronze casing. The pressure P tends to contract the steel rod and expand the bronze casing.(i) Consider Bronze casing, According to Lames theory

$$= \frac{B}{r^{2}} + A \quad \text{Where A} = \frac{P_{i}r_{i}^{2} - P_{0}r_{0}^{2}}{r_{0}^{2} - r_{i}^{2}}$$

and B = $\frac{(P_{i} - P_{0})r_{0}^{2}r_{i}^{2}}{r_{0}^{2} - r_{i}^{2}}$

$$P_{i} = P, P_{0} = 0 \text{ and}$$

$$A = \frac{Pr_{i}^{2}}{r_{0}^{2} - r_{i}^{2}}, B = \frac{Pr_{0}^{2}r_{i}^{2}}{r_{0}^{2} - r_{i}^{2}} = \frac{2Pr_{i}^{2}}{r_{0}^{2} - r_{i}^{2}}$$

$$\therefore 30 = \frac{B}{r_{0}^{2}} + A = \frac{Pr_{i}^{2}}{r_{0}^{2} - r_{i}^{2}} + \frac{Pr_{i}^{2}}{r_{0}^{2} - r_{i}^{2}} = \frac{2Pr_{i}^{2}}{r_{0}^{2} - r_{i}^{2}}$$

$$or, P = \frac{30(r_{0}^{2} - r_{i}^{2})}{2r_{i}^{2}} = 15\left[\frac{r_{0}^{2}}{r_{i}^{2}} - 1\right] = 15\left[\left(\frac{90}{50}\right)^{2} - 1\right]MPa = 33.6 MPa$$

Therefore the radial pressure between the rod and the casing is P= 33.6 MPa.

(ii) The shrinkage allowance:

Let δ_j = increase in inert diameter of bronze casing δ_c = decrease in outer diameter of steel rod **1**st consider bronze casing:

Tangential stress at the inner surface $(\sigma_t)_j = \frac{B}{r_j^2} + A$

$$=\frac{\Pr_{0}^{2}}{r_{0}^{2}-r_{i}^{2}}+\frac{\Pr_{i}^{2}}{r_{0}^{2}-r_{i}^{2}}=\frac{\Pr(r_{0}^{2}+r_{1}^{2})}{\left(r_{0}^{2}-r_{i}^{2}\right)}=33.6\times\left[\frac{\left(\frac{90}{50}\right)^{2}+1}{\left(\frac{90}{50}\right)^{2}-1}\right]=63.6\text{MPa}$$

and radial stress $(\sigma_r)_j = -P = -33.6MPa$ longitudial stress $(\sigma_\ell)_j = 0$

Therefore tangential strain $(\varepsilon_t)_j = \frac{1}{E} [(\sigma_t)_j - \mu(\sigma_r)_j]$

$$=\frac{1}{1\times10^5}[63.6+0.3\times33.6]=7.368\times10^{-4}$$

)_i × d_i = 7.368×10⁻⁴ × 0.050 = 0.03684 mm

2nd Consider steel rod:

 $\therefore \delta_j = (\varepsilon_t)$

Circumferential stress $(\sigma_t)_s = -P$ and radial stress $(\sigma_r)_s = -P$

$$\therefore \delta_c = (\in_t)_s \times \boldsymbol{d}_i = \frac{1}{E_s} \left[(\sigma_t)_s - \mu(\sigma_r)_s \right] \times \boldsymbol{d}_i$$
$$= -\frac{P\boldsymbol{d}_i}{E_s} (1-\mu) = -\frac{33.6 \times 0.050}{2 \times 10^5} [1-0.25] = -0.0063 \,\text{mm} \text{ [reduction]}$$

Total shrinkage = $|\delta_i| + |\delta_c| = 0.04$ mm[it is diametral] = 0.02 mm [radial]

(iii) Let us temperature rise is (Δt)

As $\alpha_b > \alpha_s$ due to same temperature rise steel not will expand less than bronze casing. When their difference of expansion will be equal to the shrinkage then force fit will eliminate.

$$d_i \times \alpha_b \times \Delta t - d_i \times \alpha_s \times \Delta t = 0.04272$$
$$or \Delta t = \frac{0.04272}{d_i [\alpha_b - \alpha_s]} = \frac{0.04272}{50 \times [1.9 \times 10^{-5} - 1.2 \times 10^{-5}]} = 122^{\circ}C$$

Conventional Question AMIE-1998

Question: A thick walled closed-end cylinder is made of an AI-alloy (E = 72 GPa, $\frac{1}{m} = 0.33$), has inside diameter of 200 mm and outside diameter of 800 mm.

The cylinder is subjected to internal fluid pressure of 150 MPa. Determine the principal stresses and maximum shear stress at a point on the inside surface of the cylinder. Also determine the increase in inside diameter due to fluid pressure.

Answer:

Given:
$$r_1 = \frac{200}{2} = 100mm = 0.1m; r_2 = \frac{800}{2} = 400mm = 0.4; p = 150MPa = 150MN / m^2;$$

E = 72GPa = 72×10⁹N / m²; $\frac{1}{m} = 0.33 = \mu$

Principal stress and maximum shear stress: Using the condition in Lame's equation: $\sigma_{r} = \frac{b}{r^{2}} - a$ At r = 0.1m, $\sigma_{2} = +p = 150$ MN / m² r = 0.4m, $\sigma_{2} = 0$ Substituting the values in the above equation we have $150 = \frac{b}{(0.1)^{2}} - a \qquad ----(i)$ $0 = \frac{b}{(0.4)^{2}} - a \qquad ----(ii)$ From (i) and (ii), we get $a = 10 \quad \text{and} \quad b = 1.6$

The circumferential (or hoop)stress by Lame's equation, is given by

 $\sigma_{c} = \frac{b}{r^{2}} + a$ $\therefore (\sigma_{c})_{max}, \text{at } r(=r_{1}) = 0.1\text{m} = \frac{1.6}{0.1^{2}} + 10 = 170\text{MN} / \text{m}^{2} \text{ (tensile), and}$ $(\sigma_{c})_{min}, \text{at } r(=r_{2}) = 0.4\text{m} = \frac{1.6}{0.4^{2}} + 10 = 20\text{MN} / \text{m}^{2} \text{ (tensile).}$ $\therefore \text{ Principal stresses are } 170 \text{ MN} / \text{m}^{2} \text{ and } 20\text{MN} / \text{m}^{2}$



Theory at a Glance (for IES, GATE, PSU)

1. A spring is a mechanical device which is used for the efficient storage and release of energy.

2. Helical spring – stress equation

Let us a close-coiled helical spring has coil diameter D, wire diameter d and number of turn n. The spring material has a shearing modulus G. The spring index, $C = \frac{D}{d}$. If a force 'P' is exerted in both onder as shown

ends as shown.

The work done by the axial force 'P' is converted into strain energy and stored in the spring.

U=(average torque)

 \times (angular displacement)

$$=\frac{1}{2}\times\theta$$

From the figure we get, $\theta = \frac{TL}{GJ}$ Torque (T)= $\frac{PD}{2}$

length of wire (L)=πDn

Polar moment of Inertia(J)=
$$\frac{\pi d^4}{32}$$

Therefore U=
$$\frac{4P^2D^3n}{Gd^4}$$

According to Castigliano's theorem, the displacement corresponding to force P is obtained by partially differentiating strain energy with respect to that force.

Therefore
$$\delta = \frac{\partial U}{\partial P} = \frac{\partial}{\partial P} \left[\frac{4p^2 D^3 n}{Gd^4} \right] = \frac{8PD^3 n}{Gd^4}$$

Axial deflection





Spring stiffness or spring constant

$$(\mathbf{k}) = \frac{\mathbf{P}}{\delta} = \frac{Gd^4}{8D^3n}$$

Compliance

The inverse of the spring constant K is called the compliance, C = 1/K

Stress in Spring

The torsional shear stress in the bar, $\tau_1 = \frac{16T}{\pi d^3} = \frac{16(PD/2)}{\pi d^3} = \frac{8PD}{\pi d^3}$ The direct shear stress in the bar, $\tau_2 = \frac{P}{\left(\frac{\pi d^2}{4}\right)} = \frac{4P}{\pi d^2} = \frac{8PD}{\pi d^3} \left(\frac{0.5d}{D}\right)$

Therefore the total shear stress, $\tau = \tau_1 + \tau_2 = \frac{8PD}{\pi d^3} \left(1 + \frac{0.5d}{D} \right) = K_s \frac{8PD}{\pi d^3}$

$$\tau = K_s \frac{8PD}{\pi d^3}$$

Where $K_s = 1 + \frac{0.5d}{D}$ is correction factor for direct shear stress.

3. Wahl's stress correction factor

$$\tau = K \frac{8PD}{\pi d^3}$$



Here $K = K_s K_c$; Where K_s is correction factor for direct shear stress and K_c is correction factor for stress concentration due to curvature.

Note: When the spring is subjected to a static force, the effect of stress concentration is neglected due to localized yielding. So we will use, $\tau = K_s \frac{8PD}{\pi d^3}$

4. Equivalent stiffness (k_{eq})





5. Important note

- If a spring is cut into 'n' equal lengths then spring constant of each new spring = **nk**
- When a closed coiled spring is subjected to an axial couple M then the rotation, $_{\perp}$ 64*MDn*_c
 - $\phi = \frac{64MDn_c}{Ed^4}$

6. Laminated Leaf or Carriage Springs

- Central deflection, $\delta = \frac{3PL^3}{8Enbt^3}$
- Maximum bending stress, $\sigma_{max} = \frac{3PL}{2nbt^2}$

Where P = load on spring

- b = width of each plate
- n = no of plates
- L= total length between 2 points

t =thickness of one plate.

Spring

7. Belleville Springs

Load,
$$P = \frac{4E\delta}{(1-\mu^2)k_f D_0^2} \left[(h-\delta)\left(h-\frac{\delta}{2}\right)t + t^3 \right]$$

Where, E = Modulus of elasticity

- δ = Linear deflection
- μ =Poisson's Ratio
- $k_{\rm f}\,\text{=}\!{\rm factor}$ for Belleville spring
- D_0 = outside diamerer
- h =Deflection required to flatten Belleville spring

t= thickness

Note:

- Total stiffness of the springs k_{ror} =stiffness per spring × No of springs
- In a leaf spring ratio of stress between full length and graduated leaves = 1.5
- **Conical spring-** For application requiring variable stiffness
- Belleville Springs -For application requiring high capacity springs into small space



OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Helical spring

- GATE-1. If the wire diameter of a closed coil helical spring subjected to compressive load is increased from 1 cm to 2 cm, other parameters remaining same, then deflection will decrease by a factor of: [GATE-2002] (c) 4 (d) 2(a) 16 (b) 8
- GATE-2. A compression spring is made of music wire of 2 mm diameter having a shear strength and shear modulus of 800 MPa and 80 GPa respectively. The mean coil diameter is 20 mm, free length is 40 mm and the number of active coils is 10. If the mean coil diameter is reduced to 10 mm, the stiffness of the spring is approximately [GATE-2008] (a) Decreased by 8 times (b) Decreased by 2 times
 - (c) Increased by 2 times

(d) Increased by 8 times

- GATE-2a. If the wire diameter of a compressive helical spring is increased by 2%, the change in spring stiffness (in %) is (correct to two decimal places.) [GATE-2018]
- GATE-2(i).The spring constant of a helical compression spring DOES NOT depends on (a) Coil diameter [GATE-2016] (b) Material strength (c) Number of active turns (d) Wire diameter
- Two helical tensile springs of the same material and also having identical mean GATE-3. coil diameter and weight, have wire diameters d and d/2. The ratio of their stiffness is: [GATE-2001] (a) 1 (b) 4 (c) 64 (d) 128
- GATE-4. A uniform stiff rod of length 300 mm and having a weight of 300 N is pivoted at one end and connected to a spring at the other end. For keeping the rod vertical in a stable position the minimum value of spring constant K needed is: (a) 300 N/m (b) 400N/m (c) 500N/m (d) 1000 N/m



GATE-5. A weighing machine consists of a 2 kg pan resting on spring. In this condition, with the pan resting on the spring, the length of the spring is 200 mm. When a mass of 20 kg is placed on the pan, the length of the spring becomes 100 mm. For the spring, the un-deformed length l_0 and the spring constant k (stiffness) [GATE-2005] are:

(a) $l_0 = 220 \text{ mm}$, k = 1862 N/m (c) $l_0 = 200 \text{ mm}, \text{ k} = 1960 \text{ N/m}$ (b) $l_0 = 210 \text{ mm}$, k = 1960 N/m (d) $l_0 = 200 \text{ mm}$, k = 2156 N/m

Spring

Chapter-12 Springs in Series

- GATE-6.The deflection of a spring with 20 active turns under a load of 1000 N is 10 mm.
The spring is made into two pieces each of 10 active coils and placed in parallel
under the same load. The deflection of this system is:[GATE-1995](a) 20 mm(b) 10 mm(c) 5 mm(d) 2.5 mm
- GATE-7. A helical compression spring made of a wire of circular cross-section is subjected to a compressive load. The maximum shear stress induced in the cross-section of the wire is 24 MPa. For the same compressive load, if both the wire diameter and the mean coil diameter are doubled, the maximum shear stress (in MPa) induced in the cross-section of the wire is _____.

[GATE-2017]

Previous 25-Years IES Questions

Helical spring

IES-1. A helical coil spring with wire diameter 'd' and coil diameter 'D' is subjected to external load. A constant ratio of d and D has to be maintained, such that the extension of spring is independent of d and D. What is this ratio? [IES-2008]

(a) D^3 / d^4 (b) d^3 / D^4 (c) $\frac{D^{4/3}}{d^3}$ (d) $\frac{d^{4/3}}{D^3}$

- IES-1(i). If both the mean coil diameter and wire diameter of a helical compression or tension spring be doubled, then the deflection of the spring close coiled under same applied load will [IES-2012] (a) be doubled (b) be halved (c) increase four times (d) get reduced to one – fourth
- IES-2. Assertion (A): Concentric cylindrical helical springs are used to have greater spring force in a limited space. [IES-2006] Reason (R): Concentric helical springs are wound in opposite directions to prevent locking of coils under heavy dynamic loading.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is \mathbf{NOT} the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true
- IES-3. Assertion (A): Two concentric helical springs used to provide greater spring force are wound in opposite directions. [IES-1995; IAS-2004] Reason (R): The winding in opposite directions in the case of helical springs prevents buckling.
 - (a) Both A and R are individually true and R is the correct explanation of A
 - (b) Both A and R are individually true but R is **NOT**the correct explanation of A
 - (c) A is true but R is false
 - (d) A is false but R is true
- IES-4.Which one of the following statements is correct?[IES-1996; 2007; IAS-1997]If a helical spring is halved in length, its spring stiffness(a) Remains same(b) Halves(c) Doubles(d) Triples
- IES-4(i).A helical compression spring of stiffness k is cut into two pieces, each having
equal number of turns and kept side by side under compression. The
equivalent spring stiffness of this new arrangement is equal to [IES-2015, 2016]
(a) 4k(b) 2k(c) k(d) 0.5k

Chapter-	12	Spri	ng	S K Mondal's
IES-4(ii).	A closely coil	ed spring of 20 cm	mean diameter is ha	ving 25 coils of 2 cm
	diameter. Mod	ulus of rigidity of the	e material is 10^7 N/ cm 2	. Stiffness of spring is:
	(a) 50 N/cm	(b) 250 N/cm	(c) 100 N/cm (d) 50	00 N/cm [IES-2013]
IES-5.	A body having coiled helical s nearly	weight of 1000 N is o spring of stiffness 20	dropped from a heigh 0 N/cm. The resulting	t of 10 cm over a close- deflection of spring is [IES-2001]
	(a) 5 cm	(b) 16 cm	(c) 35 cm	(d) 100 cm
	steel wire. The the spring, the (a) 40 mm	e mean coil diameter extension of the spri (b) 45 mm	(c) 49 mm	a for the material of oad of 200 N will be (d) 53 mm [IES-2014]
IES-6.	A close-coiled mean diamete axial force is 2 diameter wire force will be n (a) 20 N/mm ²	helical spring is ma r. Maximum shear s 20 N/mm². The maxim coiled to 30 mm me early (b) 33.3 N/m	de of 5 mm diameter tress in the spring u num shear stress in a ean diameter, under t m ² (c) 55.6 N/mm ² (d) 92	wire coiled to 50 mm inder the action of an a spring made of 3 mm the action of the same [IES-2001] 3.6 N/mm ²
IES-6a.	A closely-coile coil consisting axial pull of 2 neglecting the when the mode	d helical spring is m of 10 turns with a m 200 N. What is the v effect of stress con ulus of rigidity is 80 l	ade of 10 mm diamet ean diameter 120 mm alue of shear stress centration and of de xN/mm ² ?	er steel wire, with the . The spring carries an induced in the spring flection in the spring, [IES-2016]

IES-7. A closely-coiled helical spring is acted upon by an axial force. The maximum shear stress developed in the spring is τ . Half of the length of the spring is cut off and the remaining spring is acted upon by the same axial force. The maximum shear stress in the spring the new condition will be: [IES-1995] (a) $\frac{1}{2} \tau$ (b) τ (c) 2τ (d) 4τ

(b) 54.2 N/mm2 and 34.6 mm

(d) 54.2 N/mm2 and 42.6 mm

IES-8. The maximum shear stress occurs on the outermost fibers of a circular shaft under torsion. In a close coiled helical spring, the maximum shear stress occurs on the [IES-1999] (a) Outermost fibres (b) Fibres at mean diameter (c) Innermost fibres (d) End coils

- IES-9. A helical spring has N turns of coil of diameter D, and a second spring, made of same wire diameter and of same material, has N/2 turns of coil of diameter 2D. If the stiffness of the first spring is k, then the stiffness of the second spring will be: [IES-1999] (a) k/4 (b) k/2 (c) 2k (d) 4k
- IES-10. A closed-coil helical spring is subjected to a torque about its axis. The spring wire would experience a [IES-1996; 1998]
 - (a) Bending stress
 - (b) Direct tensile stress of uniform intensity at its cross-section
 - (c) Direct shear stress
 - (d) Torsional shearing stress

(a) 63.5 N/mm2 and 34.6 mm

(c) 63.5 N/mm2 and 42.6 mm

IES-11. Given that:

[IES-1996]

d = diameter of spring, R = mean radius of coils,n = number of coils and G =modulus of rigidity, the stiffness of the close-coiled helical spring subject to an axial load W is equal to

(a)
$$\frac{Gd^4}{64R^3n}$$
 (b) $\frac{Gd^3}{64R^3n}$ (c) $\frac{Gd^4}{32R^3n}$ (d) $\frac{Gd^4}{64R^2n}$

Spring

IES-12.A closely coiled helical spring of 20 cm mean diameter is having 25 coils of 2 cm
diameter rod. The modulus of rigidity of the material if 107 N/cm². What is the
stiffness for the spring in N/cm?[IES-2004](a) 50(b) 100(c) 250(d) 500

IES-13. Which one of the following expresses the stress factor K used for design of closed coiled helical spring? [IES-2008] (a) $\frac{4C-4}{4C-1}$ (b) $\frac{4C-1}{4C-4} + \frac{0.615}{C}$ (c) $\frac{4C-4}{4C-1} + \frac{0.615}{C}$ (d) $\frac{4C-1}{4C-4}$

Where C = spring index

- IES-14. In the calculation of induced shear stress in helical springs, the Wahl's correction factor is used to take care of [IES-1995; 1997]
 - (a) Combined effect of transverse shear stress and bending stresses in the wire.
 - (b) Combined effect of bending stress and curvature of the wire.
 - (c) Combined effect of transverse shear stress and curvature of the wire.
 - (d) Combined effect of torsional shear stress and transverse shear stress in the wire.
- IES-15.While calculating the stress induced in a closed coil helical spring, Wahl's
factor must be considered to account for
(a) The curvature and stress concentration effect
(c) Poor service conditions(b) Shock loading
(d) Fatigue loading
- IES-16. Cracks in helical springs used in Railway carriages usually start on the inner side of the coil because of the fact that [IES-1994]
 - (a) It is subjected to the higher stress than the outer side.
 - (b) It is subjected to a higher cyclic loading than the outer side.
 - (c) It is more stretched than the outer side during the manufacturing process.
 - (d) It has a lower curvature than the outer side.
- IES-17. Two helical springs of the same material and of equal circular cross-section and length and number of turns, but having radii 20 mm and 40 mm, kept concentrically (smaller radius spring within the larger radius spring), are compressed between two parallel planes with a load P. The inner spring will carry a load equal to [IES-1994] (a) P/2 (b) 2P/3 (c) P/9 (d) 8P/9
- IES-18. A length of 10 mm diameter steel wire is coiled to a close coiled helical spring having 8 coils of 75 mm mean diameter, and the spring has a stiffness K. If the same length of wire is coiled to 10 coils of 60 mm mean diameter, then the spring stiffness will be: (a) K (b) 1.25 K (c) 1.56 K (d) 1.95 K
- IES-18a. Two equal lengths of steel wires of the same diameter are made into two springs S1 andS2 of mean diameters 75 mm and 60 mm respectively. The stiffness ratio of S1 to S2 is [IES-2011]

 $(a)\left(\frac{60}{75}\right)^2$ $(b)\left(\frac{60}{75}\right)^3$ $(c)\left(\frac{75}{60}\right)^2$ $(d)\left(\frac{75}{60}\right)^3$

IES-19. A spring with 25 active coils cannot be accommodated within a given space. Hence 5 coils of the spring are cut. What is the stiffness of the new spring?
(a) Same as the original spring(b) 1.25 times the original spring [IES-2004, 2012]
(c) 0.8 times the original spring(d) 0.5 times the original spring

IES-20. Wire diameter, mean coil diameter and number of turns of a closely-coiled steel spring are d, D and N respectively and stiffness of the spring is K. A second spring is made of same steel but with wire diameter, mean coil diameter and number of turns 2d, 2D and 2N respectively. The stiffness of the new spring is: [IES-1998; 2001]

(a) K (b) 2K (c) 4K (d) 8K

Chapter-1	2	Spri	ng	S K Mondal's
IES-21.	When two sprin of the following 1. Angle of twist 2. Deflection of 3. Load taken by 4. Shear stress i (a) 1 and 2 only	ags of equal lengths statements are the: t in both the springs both the springs wil y each spring will be n each spring will b (b) 2 and 3 only	are arranged to fo will be equal l be equal e half the total load e equal (c) 3 and 4 only	orm cluster springs which [IES-1992] (d) 1, 2 and 4 only
IES-22.	Consider the for When two sprin 1. Angle of tw 2. Deflection 3. Load taken 4. Shear stre Which of the ab (a) 1 and 2	llowing statements: gs of equal lengths a vist in both the sprin of both the springs n by each spring wil ss in each spring wi ove statements is/ar (b) 3 and 4	are arranged to for ngs will be equal will be equal l be half the total le ll be equal e correct? (c)2 only	[IES-2009] m a cluster spring oad (d) 4 only
IES-22(i).	The compliance (a) Reciprocal of t (b) Deflection of t (c) Force required (d) Square of the	e of the spring is the he spring constant he spring under compr to produce a unit elon stiffness of the spring	essive load gation of the spring	[IES-2013]
IES-22(ii).	A bumper const railway wagon are compressed gradually incre (a) 2500 N	isting of two helical of mass 1500 kg and by 150 mm. Then, th asing load) is: (b) 5000 N	springs of circula moving at 1 m/s. W ne maximum force (c) 7500 N	r section brings to rest a /hile doing so, the springs on each spring (assuming [IES-2013] (d) 3000 N

Close-coiled helical spring with axial load

IES-23. Under axial load, each section of a close-coiled helical spring is subjected to [IES-2003] (a) Tensile stress and shear stress due to load (b) Compressive stress and shear stress due to torque

- (c) Tensile stress and shear stress due to torque
- Torsional and direct shear stresses (d)

IES-24. When a weight of 100 N falls on a spring of stiffness 1 kN/m from a height of 2 m, the deflection caused in the first fall is: [IES-2000] (b) Between 0.1 and 0.2 m (a) Equal to 0.1 m (c) Equal to 0.2 m(d) More than 0.2 m

Subjected to 'Axial twist'

IES-25. A closed coil helical spring of mean coil diameter 'D' and made from a wire of diameter 'd' is subjected to a torque 'T' about the axis of the spring. What is the maximum stress developed in the spring wire? [IES-2008] (d)<u>64</u>T (b) $\frac{16T}{\pi d^3}$ (a) $\frac{8T}{\pi d^3}$ (c) $\frac{32T}{\pi d^3}$ πd^3

Springs in Series

IES-26. When a helical compression spring is cut into two equal halves, the stiffness of each of the result in springs will be: [IES-2002; IAS-2002] (c) One-half (d) One-fourth (a) Unaltered (b) Double

Spring

IES-27. If a compression coil spring is cut into two equal parts and the parts are then used in parallel, the ratio of the spring rate to its initial value will be: [IES-1999] (a) 1 (b) 2(c) 4 (d) Indeterminable for want of sufficient data

Springs in Parallel

IES-28. The equivalent spring stiffness for the system shown in the given figure (S is the spring stiffness of each of the three springs) is: (a) S/2 (b) S/3

(d) S

(c) 2S/3



[IES-1997; IAS-2001]

K 4

IES-29. Two coiled springs, each having stiffness K, are placed in parallel. The stiffness of the combination will be: [IES-2000]

(a) 4 <i>K</i>	(b)2 <i>K</i>	(c) $\frac{K}{2}$	(d)
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IES-30. A mass is suspended at the bottom of two springs in series having stiffness 10 N/mm and 5 N/mm. The equivalent spring stiffness of the two springs is nearly [IES-2000]

IES-31. Figure given above shows a springmass system where the mass m is fixed in between two springs of stiffness S_1 and S_2 . What is the equivalent spring stiffness? (a) S₁- S₂ (b) S_1 + S_2

> (c) $(S_1 + S_2)/S_1 S_2$ (d) $(S_1 - S_2)/$ $\mathbf{S}_1 \, \mathbf{S}_2$



[IES-2005]

IES-32. Two identical springs labelled as 1 and 2 are arranged in series and subjected to force F as shown in the given figure.



Assume that each spring constant is K. The strain energy stored in spring 1 is: [IES-2001]

(a)
$$\frac{F^2}{2K}$$
 (b) $\frac{F^2}{4K}$ (c) $\frac{F^2}{8K}$ (d) $\frac{F^2}{16K}$



IES-33a. A helical spring of 10 N/mm rating is mounted on top of another helical spring of 8 N/mm rating. The force required for a total combined deflection of 45 mm through the two springs is [IES-2016] (c) 200 N (d) 250 N (a) 100 N (b) 150 N

IES-34.Two concentric springs, having same number of turns and free axial length, are made of same material. One spring has a mean coil diameter of 12 cm and its wire diameter is of 1.0 cm. the other one has a mean coil diameter of 8 cm and its wire diameter is of 0.6 cm. If the set of spring is compressed by a load of 2000 N, the loads shared by the springs will be, [IES-2014] (a) 1245.5 N and 754.5 N

(c) 1100 N and 900 N

(b) 1391.4 N and 608.6 N (d) 1472.8 N and 527.2 N

Previous 25-Years IAS Questions

Helical spring

IAS-3.

- IAS-1. Assertion (A): Concentric cylindrical helical springs which are used to have greater spring force in a limited space is wound in opposite directions. Reason (R): Winding in opposite directions prevents locking of the two coils in case of misalignment or buckling. [IAS-1996]
 - Both A and R are individually true and R is the correct explanation of A (a)
 - Both A and R are individually true but R is NOT the correct explanation of A (b)
 - A is true but R is false (c)
 - (d) A is false but R is true
- IAS-2. An open-coiled helical spring of mean diameter D, number of coils N and wire diameter d is subjected to an axial force' P. The wire of the spring is subject to: [IAS-1995]

(a) direct shear only (c) combined shear, bending and twisting (b) combined shear and bending only (d) combined shear and twisting only

- Assertion (A): Two concentric helical springs used to provide greater spring
- [IES-1995; IAS-2004] force are wound in opposite directions. Reason (R): The winding in opposite directions in the case of helical springs prevents buckling.
 - Both A and R are individually true and R is the correct explanation of A (a)
 - (b)Both A and R are individually true but R is NOT the correct explanation of A
 - (c) A is true but R is false
 - A is false but R is true (d)

IAS-4. [IES-1996; 2007; IAS-1997] Which one of the following statements is correct? If a helical spring is halved in length, its spring stiffness (a) Remains same (b) Halves (c) Doubles (d) Triples

Chapter-1	2	Spri	na	S K Mondal's
IAS-5.	A closed coil he by cutting, the (a) Increase to 2.5 (c) Reduce to 0.66	elical spring has 15 o stiffness of the modi 5 times 5 times	coils. If five coils of th fied spring will: (b) Increase to 1.5 tim (d) Remain unaffected	is spring are removed [IAS-2004] les
IAS-6.	A close-coiled h spring contains (a) 100 mm	elical spring has with 10 turns, then the lo (b) 157 mm	re diameter 10 mm and ength of the spring with (c) 500 mm	d spring index 5. If the re would be: [IAS-2000] (d) 1570 mm
IAS-7.	Consider the fo 1. torsional shear The stresses, the subjected to an (a) 1 and 3	llowing types of stre ar 2. Transver hat are produced in axial load, would in (b) 1 and 2	sses: se direct shear n the wire of a close clude (c) 2 and 3	[IAS-1996] 3. Bending stress coiled helical spring (d) 1, 2 and 3
IAS-8.	Two close-coile spring has four the number of c spring to that o	d springs are subje times the coil dian coils of the first sprin f the first will be:	cted to the same axia neter, double the wire ng, then the ratio of d	al force. If the second diameter and double eflection of the second [IAS-1998]
	(a) 8	(b) 2	$(c)\frac{1}{2}$	(d) 1/16
IAS-9.	A block of weig spring gets con the spring cons (a) 50 N/m	ght 2 N falls from a npressed by 0.1 m to tant would be: (b) 100 N/m	height of 1m on the bring the weight more (c) 200N/m	top of a spring [.] If the mentarily to rest, then [IAS-2000] (d) 400N/m
IAS-10.	The springs of stiffness is 10 N (a) 600 Nm	a chest expander /mm. The work done (b) 800 Nm	are 60 cm long whe in stretching them to (c) 1000 Nm	en unstretched. Their 100 cm is: [IAS-1996] (d) 1600 Nm
IAS-11.	A spring of stiff the work done l	fness 'k' is extended by the spring is:	from a displacement x	x1 to a displacement x2 [IAS-1999]
	1 1	1	1	$()^2$

(a)
$$\frac{1}{2}kx_1^2 - \frac{1}{2}kx_2^2$$
 (b) $\frac{1}{2}k(x_1 - x_2)^2$ (c) $\frac{1}{2}k(x_1 + x_2)^2$ (d) $k\left(\frac{x_1 + x_2}{2}\right)^2$

IAS-12. A spring of stiffness 1000 N/m is stretched initially by 10 cm from the undeformed position. The work required to stretch it by another 10 cm is: [IAS-1995]

(a) 5 Nm (b) 7 Nm (c) 10 Nm (d) 15 Nm.

Springs in Series

- IAS-13.When a helical compression spring is cut into two equal halves, the stiffness of
each of the result in springs will be:[IES-2002; IAS-2002](a) Unaltered(b) Double(c) One-half(d) One-fourth
- IAS-14.The length of the chest-expander spring when it is un-stretched, is 0.6 m and its
stiffness is 10 N/mm. The work done in stretching it to 1m will be:[IAS-2001](a) 800 J(b) 1600 J(c) 3200 J(d) 6400 J

Chapter-12 Springs in Parallel

IAS-15. The equivalent spring stiffness for the system shown in the given figure (S is the spring stiffness of each of the three springs) is: (a) S/2 (b) S/3

(a) S/2		
(c) 2S/3		



111111

[IES-1997; IAS-2001]

IAS-16. Two identical springs, each of stiffness K, are assembled as shown in the given figure. The combined stiffness of the assembly is: (a) K² (b) 2K (c) K (d) (1/2)K

(d) S



coachers

[IAS-1998]

Flat spiral Spring

IAS-17. Mach List-I (Type of spring) with List-II (Application) and select the correct answer: [IAS-2000]

	List-I					\mathbf{List}	-II		
A.	Leaf/Helical springs Spiral springs Belleville springs			1.	Auto	Automobiles/Railwa		ys	
B.	Spiral springs				2.	Shearing machines			
C.	Bellev	ville sp	rings		3.	Wate	ches		
Co	des:	A	B	С		Α	В	С	
	(a)	1	2	3	(b)	1	3	2	
	(c)	3	1	2	(d)	2	3	1	

Semi-elliptical spring

IAS-18. The ends of the leaves of a semi-elliptical leaf spring are made triangular in plain in order to: [IAS 1994]

- (a) Obtain variable I in each leaf
- (b) Permit each leaf to act as a overhanging beam
- (c) Have variable bending moment in each leaf
- (d) Make Mil constant throughout the length of the leaf.

OBJECTIVE ANSWERS

Spring

GATE-1. Ans. (a) $\delta = \frac{8PD^3N}{G.d^4}$

GATE-2. Ans. (d)Spring constant (K) = $\frac{P}{\delta} = \frac{G.d^4}{8D^3N}$ or $K \propto \frac{1}{D^3}$

$$\frac{K_2}{K_1} = \left(\frac{D_1}{D_2}\right)^3 = \left(\frac{20}{10}\right)^3 = 8$$

GATE-2a. Ans. (8.243) Stiffness of helical spring

$$k = \frac{Gd^{4}}{8D^{3}n}$$

$$\frac{k_{2}}{k_{1}} = \left(\frac{d_{2}}{d_{1}}\right)^{4} \text{ or } \frac{k_{2}}{k_{1}} = \left(\frac{1.02d_{1}}{d_{1}}\right)^{4}$$
% increase in stiffness = $\frac{k_{2} - k_{1}}{k_{1}} \times 100\% = 8.243\%$

GATE-2(i). Ans. (b) Spring Constant (k) = $\frac{Gd^4}{8D^3n}$

G is modulus of Rigidity. It is not strength of material. It is elastic constant.

GATE-3. Ans. (c) Spring constant (K) =
$$\frac{P}{\delta} = \frac{G.d^4}{8D^3N}$$
 Therefore $k \propto \frac{d^4}{n}$

GATE-4. Ans. (c)Inclined it to a very low angle, $d\theta$

For equilibrium taking moment about 'hinge'

$$W \times \left(\frac{1}{2}d\theta\right) - k(Id\theta) \times I = 0$$
 or $k = \frac{W}{2I} = \frac{300}{2 \times 0.3} = 500 \text{ N/m}$
Ans. (b) Initial length = l_0 m and stiffness = k N/m

GATE-5. Ans. (b) Initial length = l_o m and stiffness = k N/m $2 \times g = k (l_o - 0.2)$

$$2 \times g + 20 \times g = k(I_0 - 0.1)$$

Just solve the above equations.

GATE-6. Ans. (d) When a spring is cut into two, no. of coils gets halved.
∴ Stiffness of each half gets doubled.
When these are connected in parallel, stiffness = 2k + 2k = 4k
Therefore deflection will be ¼ times. = 2.5 mm

GATE-7. Ans. 6

IES

IES-1. Ans. (a)
$$\delta = \frac{8PD^3N}{Gd^4}$$

 $T = F \times \frac{D}{2};$ $U = \frac{1}{2}T\theta$
 $T = \frac{FD}{2};$ $\theta = \frac{TL}{GJ}$
 $L = \pi DN$
 $U = \frac{1}{2} \left(\frac{FD}{2}\right)^2 \left(\frac{L}{GJ}\right) = \frac{4F^2D^3N}{Gd^4}$
 $\delta = \frac{\partial U}{\partial F} = \frac{8FD^3N}{Gd^4}$

Chapter-12 IES-1(i). Ans. (b) Spring

 $\delta = \frac{8PD^3N}{Gd^4}$ IES-2. Ans. (b) IES-3. Ans. (c) It is for preventing locking not for buckling. **IES-4.** Ans. (c) Stiffness of sprin(k) = $\frac{\text{Gd}^4}{8\text{D}^3\text{n}}$ so $k \propto \frac{1}{n}$ and n wiil behalf IES-4(i). Ans. (a) IES-4(ii). Ans. (c) **IES-5.** Ans. (b) mg(h + x) = $\frac{1}{2}kx^2$ **IES-5(i) Ans. (c)** D=10cm,d=8mm,n=10 $\delta = \frac{8PD^3n}{Gd^4} = \frac{8 \times 200 \times 10^3 \times 10^{-6} \times 10}{80 \times 10^9 \times 8^4 \times 10^{-12}} = 48.82 \approx 49mm$ **IES-6.** Ans. (c) Use $\tau = k_s \frac{8PD}{rd^3}$ IES-6a. Ans. (a) **IES-7.** Ans. (b) Use $\tau = k_s \frac{8PD}{\pi d^3}$ it is independent of number of turn IES-8. Ans. (c) **IES-9.** Ans. (a) Stiffness (k) = $\frac{Gd^4}{64R^3N}$; Second spring, stiffness (k₂) = $\frac{Gd^4}{64(2R)^3 \times \frac{N}{2}} = \frac{k}{4}$ IES-10. Ans. (a) IES-11. Ans. (a) **IES-12.** Ans. (b) Stiffness of sprin(k) = $\frac{\text{Gd}^4}{8\text{D}^3\text{n}} = \frac{10^7 (\text{N}/\text{cm}^2) \times 2^4 (\text{cm}^4)}{8 \times 20^3 (\text{cm}^3) \times 25} = 100 \text{ N/cm}$ IES-13. Ans. (b) IES-14. Ans. (c) IES-15. Ans. (a) IES-16. Ans. (a) **IES-17.** Ans. (d) $\frac{W_o}{W_i} = \frac{R_i^3}{R^3} = \left(\frac{20}{40}\right)^3 = \frac{1}{8}; W_o = \frac{W_i}{8} \text{ So } W_i + \frac{W_i}{8} = P \text{ or } W_i = \frac{8}{9}P$ **IES-18.** Ans. (c) Stiffness of spring (k) = $\frac{Gd^4}{64R^3n}$ Where G and d is same Therefore $\frac{k}{k_2} = \frac{1}{\left(\frac{R}{R}\right)^3 \left(\frac{n}{n}\right)} = \frac{1}{\left(\frac{75}{60}\right)^3 \left(\frac{8}{10}\right)} = \frac{1}{1.56}$ Ans. (a) But most of the students think answer will be (b). If your calculated answer is IES-18a. also (b) then read the question again and see "Two equal lengths of steel wires" is written that means number of turns are different. And $L = \pi D_1 n_1 = \pi D_2 n_2$ $\therefore \frac{n_2}{n_1} = \frac{D_1}{D_2} = \frac{75}{60}$ Stiffness of spring (S) = $\frac{Gd^4}{6AR^3n}$ Where G and d is same Therefore $\frac{S_1}{S_2} = \left(\frac{R_2}{R_1}\right)^3 \left(\frac{n_2}{n_2}\right) = \left(\frac{D_2}{D_2}\right)^3 \left(\frac{n_2}{n_2}\right) = \left(\frac{60}{75}\right)^3 \left(\frac{75}{60}\right) = \left(\frac{60}{75}\right)^2$ **IES-19. Ans. (b)** Stiffness of spring $(k) = \frac{Gd^4}{8D^3n} \therefore k\alpha \frac{1}{n}$ or $\frac{k_2}{k_1} = \frac{n_1}{n_2} = \frac{25}{20} = 1.25$ **IES-20. Ans. (a)** Stiffness of spring $(k) = \frac{Gd^*}{8D^3n}$

Chapter-12 IES-21. Ans. (a) IES-22. Ans. (a) Same as [IES-1992]



IES-22(i). Ans. (a) IES-22(ii). Ans. (b) IES-23. Ans. (d)

IES-24. Ans. (d) use mg(h+x) = \frac{1}{2}kx^2

IES-25. Ans. (c)

IES-26. Ans. (b)

IES-27. Ans. (c) When a spring is cut into two, no. of coils gets halved.
∴ Stiffness of each half gets doubled.

When these are connected in parallel, stiffness = 2k + 2k = 4k



IES-30. Ans. (b) $\frac{1}{S_e} = \frac{1}{10} + \frac{1}{5}$ or $S_e = \frac{10}{3}$

IES-31. Ans. (b)

IES-32. Ans. (c)The strain energy stored per spring $=\frac{1}{2}k.x^2/2 = \frac{1}{2} \times k_{eq} \times \left(\frac{F}{k_{eq}}\right)^2/2$ and here total

force 'F' is supported by both the spring 1 and 2 therefore $k_{eq} = k + k = 2k$

IES-33. Ans. (a) Stiffness K_1 of 10 coils spring = 8 N/mm

 \therefore Stiffness K₂ of 5 coils spring = 16 N/mm

Though it looks like in series but they are in parallel combination. They are not subjected to same force. Equivalent stiffness (k) = $k_1 + k_2 = 24$ N/mm

IES-33a. Ans. (c)

 $K_{1} = 10 \text{ N/m}$ $K_{2} = 8 \text{ N/m}$ $K_{eq} = \frac{1}{k_{1}} + \frac{1}{k_{2}} \text{ or } k_{eq} = \frac{10 \times 8}{10 + 8} = 4.94 \text{ N/mm} \text{ Now } \delta = \frac{F}{k_{eq}} \text{ or } F = 200 \text{ N}$

IES-34. Ans. (b)

IAS

- IAS-1. Ans. (a)
- IAS-2. Ans. (d)

IAS-3. Ans. (c) It is for preventing locking not for buckling.

IAS-4. Ans. (c) Stiffness of sprin(k) = $\frac{\text{Gd}^4}{8\text{D}^3\text{n}}$ so $k \propto \frac{1}{n}$ and will be half IAS-5. Ans. (b) K= $\frac{Gd^4}{8D^3N}$ or $K \alpha \frac{1}{N}$ or $\frac{K_2}{K_1} = \frac{N_1}{N_2} = \frac{15}{10} = 1.5$

IAS-6. Ans. (d) $l = \pi Dn = \pi (cd)n = \pi \times (5 \times 10) \times 10 = 1570 \, mm$ IAS-7. Ans. (b)

IAS-8. Ans. (a)
$$\delta = \frac{8\text{PD}^3\text{N}}{\text{Gd}^4}$$
 or $\frac{\delta_2}{\delta_1} = \frac{\left(\frac{D_2}{D_1}\right)\left(\frac{N_2}{N_1}\right)}{\left(\frac{d_2}{d_1}\right)^4} = \frac{4^3 \times 2}{2^4} = 8$

IAS-9. Ans. (d) Kinetic energy of block = potential energy of spring $\frac{1}{2Wh}$ $2 \times 2 \times 1$

or
$$W \times h = \frac{1}{2}k.x^2$$
 or $k = \frac{2Wh}{x^2} = \frac{2 \times 2 \times 1}{0.1^2} N / m = 400 N / m$
IAS-10. Ans. (b) $E = \frac{1}{2}kx^2 = \frac{1}{2} \times \left\{ \frac{10N}{\left(\frac{1}{1000}\right)m} \right\} \times \{1 - 0.6\}^2 m^2 = 800 \text{ Nm}$

IAS-11. Ans. (a) Work done by the spring is = $\frac{1}{2}kx_1^2 - \frac{1}{2}kx_2^2$

IAS-12. Ans.(d) $E = \frac{1}{2}k(x_2^2 - x_1^2) = \frac{1}{2} \times 1000 \times \{0.20^2 - 0.10^2\} = 15$ Nm IAS-13. Ans. (b) IAS-14. Ans. (a)



IAS-16. Ans. (b) Effective stiffness = 2K. Due to applied force one spring will be under tension and another one under compression so total resistance force will double.

- IAS-17. Ans. (b)
- IAS-18. Ans. (d)The ends of the leaves of a semi-elliptical leaf spring are made rectangular in plan in order to make M/I constant throughout the length of the leaf.

Previous Conventional Questions with Answers

Conventional Question ESE-2008

Question: A close-coiled helical spring has coil diameter D, wire diameter d and number of turn n. The spring material has a shearing modulus G. Derive an expression for the stiffness k of the spring.



According to Castigliano's theorem, the displacement corresponding to force P is obtained by partially differentiating strain energy with respect to that force.

horizontal

.....(2)

Therefore
$$\delta = \frac{\partial U}{\partial P} = \frac{\partial}{\partial P} \left[\frac{4p^2 D^3 n}{Gd^4} \right] = \frac{8PD^3 n}{Gd^4}$$

So Spring stiffness, $(k) = \frac{P}{\delta} = \frac{Gd^4}{8D^3 n}$

Conventional Question ESE-2010

Q. A stiff bar of negligible weight transfers a load P to a combination of three helical springs arranged in parallel as shown in the above figure. The springs are made up of the same material and out of rods of equal diameters. They are of same free length before loading. The number of coils in those three springs are 10, 12 and 15 respectively, while the mean coil diameters are in ratio of 1 : 1.2: 1.4 respectively. Find the distance 'x' as shown in figure, such that the stiff bar remains horizontal after the application of load P. [10 Marks]

Spring



Ans.

Same free length of spring before loading The number of coils in the spring 1,2 and 3 is 10, 12 and 15 mean diameter of spring 1,2 and 3 in the ratio of 1:1.2:1.4 Find out distance x so that rod remains

after loading. Since the rod is rigid and remains horizontal after the load p is applied therefore the deflection of each spring will be same

$$\delta_1 = \delta_2 = \delta_3 = \delta \qquad (say)$$

Spring are made of same material and out of the rods of equal diameter

$$\begin{split} G_{1} &= G_{2} = G_{3} = G \text{ and } d_{1} = d_{2} = d_{3} = d\\ \text{Load in spring 1} \\ P_{1} &= \frac{Gd^{4}\delta}{64R_{1}^{3}n_{1}} = \frac{Gd^{4}\delta}{64R_{1}^{3} \times 10} = \frac{Gd^{4}\delta}{640R_{1}^{3}} \quad \dots (1)\\ \text{Load in spring 2} \\ P_{2} &= \frac{Gd^{4}\delta}{64 \times R_{2}^{3}n_{2}} = \frac{Gd^{4}\delta}{64 \times (1.2)^{3} \times 12R_{1}^{3}} = \frac{Gd^{4}\delta}{1327.10R_{1}^{3}}\\ \text{Load in spring 3} \end{split}$$

$$P_{3} = \frac{Gd^{4}\delta}{64R_{3}^{3}n_{3}} = \frac{Gd^{4}\delta}{64 \times (1.4)^{3} \times 15R_{1}^{3}} = \frac{Gd^{4}\delta}{2634.2R_{1}^{3}} \quad \dots (3)$$

From eqⁿ (1) & (2)
$$P_{2} = \frac{640}{1327.1}P_{1}$$
$$P_{2} = 0.482P_{1}$$

Spring

from eqⁿ (1) & (3) $P_{3} = \frac{640}{2634.2} P_{1} = 0.2430 P_{1}$ Taking moment about the line of action P₁ $P_{2} \times L + P_{3} \times 2L = P.x$ $0.4823 P_{1}L + 0.2430 P_{1} \times 2L = P.x.$ $x = \frac{(0.4823 + 0.486)P_{1}L}{P} \qquad \dots \dots (4)$ total load in the rod is $P = P_{1} + P_{2} + P_{3}$ $P = P_{1} + .4823P_{1} + 0.2430P_{1}$ $P = 1.725 P_{1} \qquad \dots \dots (5)$ Equation (4) & (5) $x = \frac{0.9683L}{1.725 P_{1} / P_{1}} = \frac{0.9683L}{1.725} = 0.5613L$ x = 0.5613 L

Conventional Question ESE-2008

Question: A close-coiled helical spring has coil diameter to wire diameter ratio of 6. The spring deflects 3 cm under an axial load of 500N and the maximum shear stress is not to exceed 300 MPa. Find the diameter and the length of the spring wire required. Shearing modulus of wire material = 80 GPa.

Answer:
$$Stiffness, K = \frac{P}{\delta} = \frac{Gd^4}{8D^3n}$$
or,
$$\frac{500}{0.03} = \frac{(80 \times 10^9) \times d}{8 \times 6^3 \times n}$$
[given $c = \frac{D}{d} = 6$]
or,
$$d = 3.6 \times 10^{-4}n - - -(i)$$
For static loading correcting factor(k)
$$k = \left(1 + \frac{0.5}{c}\right) = \left(1 + \frac{0.5}{6}\right) = 1.0833$$
We know that $(\tau) = k\frac{8PD}{\pi d^3}$

$$d^2 = \frac{8kPC}{\pi \tau}$$
[$\because C = \frac{D}{d} = 6$]
$$d = \sqrt{\frac{1.0833 \times 8 \times 500 \times 6}{\pi \times 300 \times 10^6}} = 5.252 \times 10^{-3}m = 5.252 mm$$
So D=cd=6×5.252mm=31.513mm
From, equation (i)
n=14.59 \approx 15
Now length of spring wire(L) = \pi Dn = \pi \times 31.513 \times 15 mm = 1.485 mm

Conventional Question ESE-2007

Spring

A coil spring of stiffness 'k' is cut to two halves and these two springs are Question: assembled in parallel to support a heavy machine. What is the combined stiffness provided by these two springs in the modified arrangement? Answer: When it cut to two halves stiffness of 2w/ each half will be 2k. Springs in parallel. Total load will be shared so Total load = W+W or $\delta K_{eq} = \delta (2k) + \delta (2k)$ or $K_{eq} = 4k$.

Conventional Question ESE-2001

- A helical spring B is placed inside the coils of a second helical spring A, Question: having the same number of coils and free axial length and of same material. The two springs are compressed by an axial load of 210 N which is shared between them. The mean coil diameters of A and B are 90 mm and 60 mm and the wire diameters are 12 mm and 7 mm respectively. Calculate the load shared by individual springs and the maximum stress in each spring.
- The stiffness of the spring (k) = $\frac{\text{Gd}^4}{8D^3N}$ Answer:

Here load shared the springs are arranged in parallel

Equivalent stiffness $(k_e) = k_A + k_B$

Hear
$$\frac{K_{A}}{K_{B}} = \left(\frac{d_{A}}{d_{B}}\right)^{4} \left(\frac{D_{B}}{D_{A}}\right)^{3} [As N_{A} = N_{N}] = \left(\frac{12}{7}\right)^{4} \times \left(\frac{60}{90}\right)^{3} = 2.559$$

Let total deflection is 'x' m $x = \frac{\text{Total load}}{\text{Equivalet stiffness}} = \frac{210N}{K_A + K_B}$ Load shared by spring 'A'(F_A) = $K_A \times x = \frac{210}{\left(1 + \frac{k_B}{k_A}\right)} = \frac{210}{\left(1 + \frac{1}{2.559}\right)} = 151 \text{ N}$

Load shared by spring 'A'(F_B) = $K_B \times x = (210 - 151) = 59 \text{ N}$ (05)8PD

For static load:
$$\tau = \left(1 + \frac{0.5}{C}\right) \frac{0.1D}{\pi d^3}$$

$$(\tau_A)_{\max} = \left\{ 1 + \frac{0.5}{\left(\frac{90}{12}\right)} \right\} \frac{8 \times 151 \times 0.090}{\pi \times (0.012)^3} = 21.362 \text{ MPa}$$
$$(\tau_B)_{\max} = \left(1 + \frac{0.5}{\left(\frac{60}{7}\right)} \right) \frac{8 \times 59 \times 0.060}{\pi \times (0.007)^3} = 27.816 \text{ MPa}$$

For-2020 (IES,GATE, PSUs) Page 428 of 493

Chapter-12 Conventional Question AMIE-1997

Answer:

er: Given
$$D = 75 \text{ mm}$$
; $k = 80 \text{ kN} / \text{m}$; $n = 8$

 $\tau = 250 \text{ MN} / \text{m}^2$; G = 80GN / m² = 80 × 10⁹ N / m²

Diameter of the spring wire, d:

or

$$T = \tau \times \frac{\pi}{16} d^3 \qquad (where T = P \times R)$$

We know,

$$P \times 0.0375 = (250 \times 10^6) \times \frac{\pi}{16} d^3 \qquad \qquad ---(i)$$

Also $P = k\delta$

---(ii)

 $P = 80 \times 10^3 \times \delta$

Using the relation:

$$\delta = \frac{8PD^{3}n}{Gd^{4}} = \frac{8P \times (0.075)^{3} \times 8}{80 \times 10^{9} \times d^{4}} = 33.75 \times 10^{-14} \times \frac{P}{d^{4}}$$

Substituting for δ in equation (ii), we get

$$P = 80 \times 10^3 \times 33.75 \times 10^{-14} \times \frac{P}{d^4}$$
 or $d = 0.0128$ m or 12.8 mm

Maximum axial load the spring can carry P: From equation (i), we get

$$P \times 0.0375 = (250 \times 10^6) \times \frac{\pi}{16} \times (0.0128)^3$$
; $\therefore P = 2745.2N = 2.7452kN$

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Spring



Theories of Column

Theory at a Glance (for IES, GATE, PSU)

1. Introduction

- Strut: A member of structure which carries an axial compressive load.
- Column: If the strut is vertical it is known as column.
- A long, slender column becomes unstable when its axial compressive load reaches a value called the critical buckling load.
- If a beam element is under a compressive load and its length is an order of magnitude larger than either of its other dimensions such a beam is called a *columns*.
- Due to its size its axial displacement is going to be very small compared to its lateral deflection called *buckling*.
- Buckling does not vary linearly with load it occurs suddenly and is therefore dangerous
- Slenderness Ratio: The ratio between the length and least radius of gyration.
- Elastic Buckling: Buckling with no permanent deformation.
- Euler buckling is only valid for long, slender objects in the elastic region.
- For short columns, a different set of equations must be used.

2. Which is the critical load?

- At this value the structure is in equilibrium regardless of the magnitude of the angle (provided it stays small)
- Critical load is the only load for which the structure will be in equilibrium in the disturbed position
- At this value, restoring effect of the moment in the spring matches the buckling effect of the axial load represents the boundary between the stable and unstable conditions.
- If the axial load is less than P_{cr} the effect of the moment in the spring dominates and the structure returns to the vertical position after a small disturbance stable condition.
- If the axial load is larger than $P_{\rm cr}$ the effect of the axial force predominates and the structure buckles unstable condition.
- Because of the large deflection caused by buckling, the least moment of inertia I can be expressed as, $I = Ak^2$
- Where: *A* is the cross sectional area and *r* is the *radius of gyration* of the cross sectional area,

i.e.
$$k_{min} = \sqrt{\frac{I_{min}}{A}}$$

Theories of Column

• Note that the *smallest* radius of gyration of the column, i.e. the *least* moment of inertia *I* should be taken in order to find the critical stress. *l*/*k* is called the *slenderness ratio*, it is a measure of the column's flexibility.

3. Euler's Critical Load for Long Column

Assumptions:

- (i) The column is perfectly straight and of uniform cross-section
- (ii) The material is homogenous and isotropic
- (iii) The material behaves elastically
- (iv) The load is perfectly axial and passes through the centroid of the column section.
- (v) The weight of the column is neglected.

$$P_{cr} = \frac{\pi^2 EI}{l_e^2}$$

Euler's critical load,

Where ℓ_e =Equivalent length of column (1st mode of bending)

4. Remember the following table

Case	Diagram	$\mathbf{P_{cr}}$	Equivalent
			length(l _e)
Both ends hinged/pinned	E Both ends hinged L _e =L	$\frac{\pi^2 EI}{\ell^2}$	l
Both ends fixed	fixed fixed fixed	$\frac{4\pi^2 EI}{\ell^2}$	$\frac{\ell}{2}$
One end fixed & other end free	L 2 L fixed/free	$\frac{\pi^2 \text{EI}}{4\ell^2}$	2ℓ



5. Slenderness Ratio of Column

 $\therefore \text{Slenderness Ratio} = \frac{\ell_{e}}{k_{\min}}$

6. Rankine's Crippling Load

Rankine theory is applied to both

- Short strut /column (valid upto SR-40)
- Long Column (Valid upto SR 120)



Construction of column failure lines

• Slenderness ratio

$$\frac{\ell_e}{k} = \sqrt{\frac{\pi^2 E}{\sigma_e}}$$

• Crippling Load , P

•
$$\mathbf{P} = \frac{\sigma_{c}A}{1 + K' \left(\frac{\ell_{e}}{k}\right)^{2}}$$

$$(\sigma_e = \text{critical stress}) = \frac{P_{\text{cr}}}{A}$$
where k' = Rankine constant = $\frac{\sigma_c}{\pi^2 E}$ depends on material & end conditions

 $\sigma_c = crushing$ stress

• For steel columns

$$K' = \frac{1}{25000} \text{ for both ends fixed}$$
$$= \frac{1}{12500} \text{ for one end fixed & other hinged} \qquad 20 \le \frac{\ell_e}{k} \le 100$$

7. Other formulas for crippling load (P)

• Gordon's formula,

$$P = \frac{A\sigma_c}{1 + b\left(\frac{\ell_e}{d}\right)^2} \quad b = a \text{ constant, } d = \text{ least diameter or breadth of bar}$$

• JohnsonStraight line formula,

$$P = \sigma_c A \left[1 - c \left(\frac{\ell_e}{k} \right) \right] \qquad c = a \text{ constant depending on material.}$$

• Johnson parabolic formulae :

$$P = \sigma_y A \left[1 - b \left(\frac{l}{k} \right)^2 \right]$$

where the value of index 'b' depends on the end conditions.

• Fiddler's formula,

$$P = \frac{A}{C} \left[\left(\sigma_c + \sigma_e \right) - \sqrt{\left(\sqrt{\sigma_c + \sigma_e} \right)^2 - 2c\sigma_c \sigma_e} \right]$$

where,
$$\sigma_{\rm e} = \frac{\pi^2 E}{\left(\frac{\ell_e}{k}\right)^2}$$

8. Eccentrically Loaded Columns

Secant formula

$$\sigma_{\max} = \frac{P}{A} \left[1 + \frac{ey_c}{k^2} \sec\left(\frac{\ell_e}{2k}\right) \sqrt{\frac{P}{EA}} \right]$$

Where σ_{max} =maximum compressive stress

P = load



Theories of Column

A = Area of c/s

- y_c = Distance of the outermost fiber in compression from the NA
- e = Eccentricity of the load
- $l_e = Equivalent length$

k = Radius of gyration =
$$\sqrt{\frac{I}{A}}$$

E = Modulus of elasticity of the material

$$M = P.e.Sec\left(\frac{\ell_{e}}{2k}\sqrt{\frac{P}{EA}}\right)$$

Where M = Moment introduced.

• Prof. Perry's Formula

$$\left(\frac{\sigma_{\max}}{\sigma_d} - 1\right) \left(1 - \frac{\sigma_d}{\sigma_e}\right) = \frac{e_1 y_c}{k^2}$$

Where σ_{max} = maximum compressive stress

$$\sigma_{d} = \frac{P}{A} = \frac{\text{Load}}{c/s \text{ area}}$$

$$\sigma_{e} = \frac{P_{e}}{A} = \frac{\text{Euler's load}}{c/s \text{ area}}$$

$$p_{e} = \text{Euler's load} = \frac{\pi^{2} EI}{\ell_{e}^{2}}$$

e' = Versine at mid-length of column due to initial curvature

e = Eccentricity of the load

 $e_1 = e' + 1.2e$

 y_c = distance of outer most fiber in compression form the NA k = Radius of gyration

If σ_{max} is allowed to go up to σ_{f} (permssible stress)

Then,
$$\eta = \frac{e_1 y_c}{k^2}$$

 $\sigma_d = \frac{\sigma_f + \sigma_e (1+\eta)}{2} - \sqrt{\left\{\frac{\sigma_f + \sigma_e (1+\eta)}{2}\right\}^2 - \sigma_e \sigma_f}$

Perry-Robertson Formula

$$\eta = 0.003 \left(\frac{\ell_e}{k}\right)$$

$$\sigma_d = \frac{\sigma_f + \sigma_e \left(1 + 0.003 \frac{\ell_e}{k}\right)}{2} - \sqrt{\left\{\frac{\sigma_f + \sigma_e (1 + 0.003 \frac{\ell_e}{k})}{2} - \sigma \sigma\right\}}$$

• For
$$\frac{\ell_e}{k} = 0$$
 to 160

 $P_{c} = \frac{1}{1 + 0.2 \sec\left(\frac{\ell_{e}}{k} \sqrt{\frac{fos \times p_{c'}}{4E}}\right)}$

Where, P_c = Permissible axial compressive stress

 $\mathbf{P}_{c}{}^{'}$ = A value obtained from above Secant formula

 $\sigma_{\rm v}$ = Guaranteed minimum yield stress = 2600 kg/cm² for mild steel

fos = factor of safety = 1.68

$$\frac{I_e}{k}$$
 = Slenderness ratio

E = Modulus of elasticity = 2.045×10^6 kg / cm² for mild steel

• For
$$\frac{l_e}{k} > 160$$

.

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Strength of Column



Equivalent Length

(a) 2

GATE-2. The ratio of Euler's buckling loads of columns with the same parameters having (i) both ends fixed, and (ii) both ends hinged is: [GATE-1998: 2002: IES-2001. GATE-2012]

	[UA12-1330, 2002,	1ES-2001, GATE-20
(b) 4	(c) 6	(d) 8

Euler's Theory (For long column)

GATE-3. A pin-ended column of length L, modulus of elasticity E and second moment of the cross-sectional area I is loaded centrically by a compressive load P. The critical buckling load (P_{cr}) is given by: [GATE-2006]

(a)
$$P_{cr} = \frac{EI}{\pi^2 L^2}$$
 (b) $P_{cr} = \frac{\pi^2 EI}{3L^2}$ (c) $P_{cr} = \frac{\pi EI}{L^2}$ (d) $P_{cr} = \frac{\pi^2 EI}{L^2}$

- GATE-3a. Consider a steel (Young's modulus *E* = 200 GPa) column hinged on both sides. Its height is 1.0 m and cross-section is 10 mm × 20 mm. The lowest Euler critical buckling load (in N) is _____ [GATE-2015]
- GATE-3b. A vertical column has two moments of inertiato buckle in the direction of the
(a) axis of load
(c) maximum moment of inertia[ISRO-2015](a) axis of load
(c) maximum moment of inertia(b) perpendicular to the axis of load
(d) minimum moment of inertia
- GATE-3c. A steel column of rectangular section (15 mm x 10 mm) and length 1.5 m is simply supported at both ends. Assuming modulus of elasticity, E = 200 GPa for steel, the critical axial load (in kN) is ______ (correct to two decimal places) [GATE-2018]
- GATE-3d. A column of height h with a rectangular cross-section of size a×2a has a buckling load of P. If the cross-section is changed to 0.5a × 3a and its height changed to 1.5h, the buckling load of the redesigned column will be
 (a) P/12
 (b) P/4
 (c) P/2
 (d) 3P/4
 [CE: GATE-2018]

Chapter-13Theories of ColumnS K Mondal'sGATE-4.The minimum axial compressive load, P required to initiate buckling for a

pinned-pinned slender column with bending stiffness EI and length L is $\pi^2 EI$ (L) $\pi^2 EI$ (L) $\pi^2 EI$ (L) $\pi^2 EI$ (L) $\pi^2 EI$

(a)
$$P = \frac{\pi^2 EI}{4L^2}$$
 (b) $P = \frac{\pi^2 EI}{L^2}$ (c) $P = \frac{3\pi^2 EI}{4L^2}$ (d) $P = \frac{4\pi^2 EI}{L^2}$ [GATE-2018]

GATE-4a. What is the expression for the crippling load for a column of length 'l' with one end fixed and other end free? [IES-2006; GATE-1994]

(a)
$$P = \frac{2\pi^2 EI}{l^2}$$
 (b) $P = \frac{\pi^2 EI}{4l^2}$ (c) $P = \frac{4\pi^2 EI}{l^2}$ (d) $P = \frac{\pi^2 EI}{l^2}$

- GATE-5. The piston rod of diameter 20 mm and length 700 mm in a hydraulic cylinder is subjected to a compressive force of 10 KN due to the internal pressure. The end conditions for the rod may be assumed as guided at the piston end and hinged at the other end. The Young's modulus is 200 GPa. The factor of safety for the piston rod is (a) 0.68 (b) 2.75 (c) 5.62 (d) 11.0 [GATE-2007]
- GATE-5a. A square cross-section wooden column of length 3140 mm is pinned at both ends. For the wood, Young's modulus of elasticity is 12 GPa and allowable compressive stress is 12 MPa. The column needs to support an axial compressive load of 200 kN. Using a factor of safety of 2.0 in the computation of Euler's buckling load, the minimum cross-sectional area (in mm²) of the column is _____ [GATE-2018(PI)]
- GATE-6.A steel column, pinned at both ends, has a buckling load of 200 kN. If the
column is restrained against lateral movement at its mid-height, its buckling
load will be
(a) 200 kN[CE: GATE-2007]
(d) 800 kN(a) 200 kN(b) 283 kN(c) 400 kN(d) 800 kN
- GATE-7.Two steel columns P (length L and yield strength $f_y = 250$ MPa) and Q (length 2L
and yield strength $f_y = 500$ MPa) have the same cross-sections and end-
conditions. The ratio of buckling load of column P to that of column Q is:
(a) 0.5 (b) 1.0 (c) 2.0 (d) 4.0 [CE: GATE-2014]
- GATE-8. A long structural column (length = L) with both ends hinged is acted upon by an axial compressive load P. The differential equation governing the bending of column is given by:

$$\mathrm{EI}\frac{d^2y}{dx^2} = -\mathrm{P}y$$

[CE: GATE-2003]

where y is the structural lateral deflection and EI is the flexural rigidity. The first critical load on column responsible for its buckling is given by

(a)
$$\frac{\pi^2 \text{EI}}{\text{L}^2}$$
 (b) $\frac{\sqrt{2}\pi^2 \text{EI}}{\text{L}^2}$
(c) $\frac{2\pi^2 \text{EI}}{\text{L}^2}$ (d) $\frac{4\pi^2 \text{EI}}{\text{L}^2}$

GATE-9. If the following equation establishes equilibrium in slightly bent position, the mid-span deflection of a member shown in the figure is [CE: GATE-2014]

$$\frac{d^2 y}{dx^2} + \frac{P}{EI} y = 0$$



GATE-10. Cross-section of a column consisting of two steel strips, each of thickness *t* and width *b* is shown in the figure below. The critical loads of the column with perfect bond and without bond between the strips are P and P₀ respectively. The ratio $\frac{P}{P_0}$ is **[CE: GATE-2008]**



GATE-11. A rigid bar GH of length L is supported by a hinge and a spring of stiffness K as shown in the figure below. The buckling load, P_{cr} , for the bar will be



GATE-11a. An initially stress-free massless elastic beam of length L and circular crosssection with diameter d ($d \ll L$) is held fixed between two walls as shown. The beam material has Young's modulus E and coefficient of thermal expansion a.



If the beam is slowly and uniformly heated, the temperature rise required to cause the beam to buckle is proportional to [GATE-2017] (a) d (b) d^2 (c) d^3 (d) d^4 GATE-11b. Consider a prismatic straight beam of length $L = \pi m$, pinned at the two ends as shown in the figure. The beam has a square cross-section of side p = 6mm. The Young's modulus E = 200 GPa, and the coefficient of thermal expansion α = 3×10^{-6} K⁻¹. The minimum temperature rise required to cause Euler buckling of the beam is _____K. [GATE-2019]



GATE-12. This sketch shows a column with a pin at the base and rollers at the top. It is subjected to an axial force P and a moment M at mid height. The reaction(s) at R is/are



Previous 25-Years IES Questions

Classification of Column

Chapter-13

IES-1.	A structural member subjected to an axial compressive force is called									
	(a) Beam	(d) Strut	,0]							
IES-2.	Which one of	f the following loadings i	s considered for	design of axles?						
	 (a) Bending (b) Twisting (c) Combine (d) Combine 	 (a) Bending moment only [IES-199 (b) Twisting moment only (c) Combined bending moment and torsion (d) Combined action of bending moment, twisting moment and axial thrust. 								
IES-2a	An axle i (a) Transv (c) Twistir	s a machine part that is s rerse loads and bending mon ng moment an axial load	ubjected to: nent (b) Twis (d) Bend	[IES-2011] ting moment only ing moment and axial load						



B. Bucklin	ng					2. To	orsion of	f shafts	
C. Neutra	l axis		3. Columns						
D. Hoop s	tress					4. Be	ending o	of beams	
Codes:	Α	В	С	D		Α	B	С	D
(a)	3	2	1	4	(b)	2	3	4	1
(c)	3	2	4	1	(d)	2	3	1	4

Strength of Column

 IES-5.
 Slenderness ratio of a column is defined as the ratio of its length to its

 (a) Least radius of gyration
 (b) Least lateral dimension

 (c) Maximum lateral dimension
 (d) Maximum radius of gyration

IES-5(i) What is the slenderness ratio of a 4 m column with fixed ends if its cross section is square of side 40 mm? [IES-2014] (a) 100 (b) 50 (c) 160 (d) 173

IES-6. Assertion (A): A long column of square cross section has greater buckling stability than a similar column of circular cross-section of same length, same material and same area of cross-section with same end conditions. Reason (R): A circular cross-section has a smaller second moment of area than a square cross-section of same area. [IES-1999; IES-1996]
(a) Both A and R are individually true and R is the correct explanation of A
(b) Both A and R are individually true but R is NOT the correct explanation of A
(c) A is true but R is false
(d) A is false but R is true

Equivalent Length

IES-6(i).The end conditions of a column for which length of column is equal to the
equivalent length are[IES-2013](a) Both the ends are hinged
(c) One end fixed and other end free(b) Both the ends are fixed(c) One end fixed and other end free(d) One end fixed and other end hinged

IES-7.Four columns of same material and same length are of rectangular cross-
section of same breadth b. The depth of the cross-section and the end
conditions are, however different are given as follows:[IES-2004]
[IES-2004]
ColumnColumnDepthEnd conditions

Chapter-1	3			The	ories o	f Colum	n			SK	Mondal's
•	1		0.6 b)		Fixed	-Fixed				
	2		0.8 b)		Fixed	l-hinge	d			
	3		1.0 b)		Hing	ed-Hing	ged			
	4		2.6 b)		Fixed	-Free				
	Which of	the ab	ove co	lumns	Euler k	ouckling	g load :	maxim	um?		
	(a) Columr	ı 1		(b) C	olumn 2	2	(c) C	olumn á	3	(d) C	olumn 4
IES-8.	Match Li terms of 1 the codes List-I A. Both en	st-I (I length given	End co a of him a below ged	ndition Iged-hi the Li	ns of c inged c sts:	olumns) olumn)) with and so List 1. L	List-Il elect th -II	l (Equiv ne corre	valent 1 ect ansv [length in ver using IES-2000]
	B. One end	d fixed	and oth	er end	free		2. L/	$\sqrt{2}$			
	C One end	l fixed	and the	other	nin-noin	ted	3 21	v —			
	D . Both en	ids fixe	ana une ad	, other]	pin poin	ica	4. L/	2			
	Code:	Α	B	С	D		A	- в	С	D	
	(a)	1	$\overline{3}$	4	$\overline{2}$	(b)	1	$\overline{3}$	2	4	
	(c)	3	1	2	4	(d)	3	1	4	2	
IES-9.	The ration having (i)) of E) both	Euler's ends fi	buckli xed, ai	ing loa nd (ii) k	ds of c oth end	olumn Is hing	ns with ged is: [GA]	1 the sa TE-1998	ame pa 8: 2002: 1	rameters IES-20011
	(a) 2			(b) 4			(c) 6	5		(d) 8	,
Euler'	s Theo	ory ((For	long	g col	umn)				
IES-10.	What is the end fixed	he exp and o	oression other er	n for tl 1d free	ne cripj ?	pling lo	ad for	a colur	nn of le [IES-2	ngth 'l' 2006; GA	with one ATE-1994]
	(a) $P = \frac{2\pi}{2}$	$r^2 EI \over l^2$	(b) <i>P</i>	$P = \frac{\pi^2 E}{4l^2}$	<u>'I</u>	(c) P	$=\frac{4\pi^2 H}{l^2}$	<u>EI</u> (d) I	$P = \frac{\pi^2 E}{l^2}$	<u>I</u>	
IES-10(i).	The buck	ling l	oad for	a col	umn hi	nged at	both	ends is	s 10 kN	. If the	ends are
	fixed, the	buck	ling loa	d chai	nges to					[IES	-2012]
	(a) 40 kN		(b) 2.	5 kN		(c) 5 l	κN		(d) 2	0 kN	
IES-10(ii).	For the call its base a (a) $\frac{4\pi^2 EI}{I^2}$	ase of nd fre	a slend e at the (l	der col e top, t $2\pi^2 E$	umn of he Eule	f length er's crit	L and ical but $(c) \frac{\pi^2 E I}{L^2}$	flexur Ickling	al rigid load is ((ity EI k [IES] $l) \frac{\pi^2 EI}{4H^2}$	ouilt in at -2012]
	L^2			L^2			L^2			4 <i>L</i>	

- IES-11.A 4 m long solid round bar is used as a column having one end fixed and the
other end free. If Euler's critical load on this column is found as 10 kN and E =
210 GPa for the material of the bar, the diameter of the bar[IES-2014]
(a) 50 mm(a) 50 mm(b) 40 mm(c) 60 mm(d) 45 mm
- IES-11(i). Euler's formula gives 5 to 10% error in crippling load as compared to experimental results in practice because: [IES-1998]

(a) Effect of direct stress is neglected

(b) Pin joints are not free from friction

(c) The assumptions made in using the formula are not met in practice

(d) The material does not behave in an ideal elastic way in tension and compression

IES-12. Euler's formula can be used for obtaining crippling load for a M.S. column with hinged ends.

Which one of the following conditions for the slenderness ratio $\frac{l}{k}$ is to be satisfied? [IES-2000]

(a)
$$5 < \frac{l}{k} < 8$$
 (b) $9 < \frac{l}{k} < 18$ (c) $19 < \frac{l}{k} < 40$ (d) $\frac{l}{k} \ge 80$

Chapter-1	13 Theories of 0					Columr	ו			S K Mondal's		
IES-13.	If one end critical lo (a) ¹ ⁄ ₄	l of a h oad con	inged c npared (b) ½	olumr to the	ı is mad origina	le fixed al value? (c) Twi	and t ? 	he othe	r free, (d) F	how mu [] our time	ich is the [ES-2008] s	
IES-14.	If one end critical lo (a) ¹ ⁄ ₄	l of a h oad con	inged c npared (b) ½	olumr to the	ı is mad origina	le fixed al value? (c) Twi	and t ? 	he othe	r free, (d) F	how mu [] our time	ich is the [ES-2008] s	
IES-14a.	A long co load-carry of hinged (a) 4 times	olumn ying ca ends),	hinged apacity. the loa (b) 3 ti	at bo If the d-carr mes	th the e same ying ca	ends ha column pacity t (c) 2 tin	as cen be fin then i mes	rtain cr xed at l ncrease	itical 1 ooth th es to (d) N	Euler's e ends [] il	buckling (in place [ES-2016]	
IES-15.	Match Li below the List-I(Lor A. Both en B. One end C. Both en D. One end Code: (a) (c)	st-I with the Lists: ing Colu ids hing d fixed, st ids fixed, d fixed, A 2 2 2	th List and othe and othe and othe B 1 3	-II and er end f er end f C 4 4	d select free hinged 3 1	(b) (d)	List 1. π 2. 4 3. 2 4. π^2 A 4 4	answer [1] -II(Criti ${}^{2}EI/4l^{2}$ $\pi {}^{2}EI/l^{2}$ $\pi {}^{2}EI/l^{2}$ -EI/l^{2} 	c using ES-1995 cal Loa C 2 2 2	the co ; 2007;] ad) D 3 1	de given [AS-1997]	
IES-16.	The ratio ends and (a) 1 : 2	of the a colur	compr nn with	essive 1 one e (b) 1:	e critica end fixe 4	l load f d and tl	or a he oth (c) 1:	long co ner end 8	lumn f free is:	ixed at [] (d) 1:	both the [ES-1997] 16	
IES-17.	The buck(a)One(b)Both(c)Both(d)One	ling loa end of t ends of ends of end of t	ad will he colum f the colum f the column he column	be ma x nn is cl umn ar umn ar nn is hi	ximum amped a e clampe e hinged inged an	for a co l and the o ed l d the oth	lumn, ther e ner en	, if nd is fre d is free	e	[]	[ES-1993]	
IES-18.	If diamet Euler buc (a) 4	er of a ekling l	long co oad is:	olumn (b) 36	is redu	ced by 2	20%, 1 (c) 49	the perc	centage	e of red [IES-20 (d) 59	uction in)01, 2012]	
IES-19.	A long slupon by a axes resp jointed w built-in w either mo (a) 2	ender an axia bectivel then th when th ode of b	bar hav l comp y. The e bar b ne bar l nuckling	ving u ressive ends o ouckles buckle g is san (b) 4	niform e force. of the b s in a p es in a p me, then	rectang The sid ar are f llane no plane n n the va	gular les B fixed ormal orma lue o (c) 8	cross-s and H a such th to x-ax l to y-a f H/B wi	ection are par at they is, and xis. If ill be:	'B x H' allel to y behav they b load ca [(d) 16	is acted x- and y- e as pin- ehave as pacity in [ES-2000]	
IES-20.	The Eule section his steel rod (a) 0.25 kN	r's crip inged a of the s N	opling 1 at both same cr	load fo the en oss-se (b) 0.5	or a 2n Ids is 1 ction ai 5 kN	n long s kN. The nd hinge	elende Eule ed at (c) 2	er steel er's crip both en kN	rod of pling l ds will	f unifor oad for be: [] (d) 4]	m cross- 1 m long [ES-1998] kN	
IES-20(i).	Determin hollow co internal o column a: $(a) \frac{P_s}{P_h} = \frac{2}{5}$	e the r olumn o diamete re of id	atio of of the sa er of th entical $(b) \frac{P_s}{P_h}$	the bu ame m le holl lengtl $=\frac{3}{5}$	ackling aterial low colu h and a	strengtl having umn is 1 re pinne $(c) \frac{P_s}{P_h} =$	h of a the s half c ed or $=\frac{4}{5}$	solid st ame are of the e: hinged	teel col ea of cr xternal at the c (d) $rac{\mathrm{F}}{\mathrm{F}}$	umn to coss sec d diame ends: [I] $\frac{s}{h} = 1$	that of a tion. The ter. Both ES-2013]	

[IES-2005]

[IES-1994]

IES-21. If σ_c and E denote the crushing stress and Young's modulus for the material of a column, then the Euler formula can be applied for determination of cripping load of a column made of this material only, if its slenderness ratio is:

> (a) More than $\pi \sqrt{E} / \sigma_c$ (c) More than $\pi^2 \left(\frac{E}{\sigma}\right)$

(b) Less than $\pi \sqrt{E} / \sigma_c$ (d) Less than $\pi^2 \left(\frac{E}{\sigma_c} \right)$

IES-22. Four vertical columns of same material, height and weight have the same end conditions. Which cross-section will carry the maximum load? [IES-2009] (a) Solid circular section (b) Thin hollow circular section (c) Solid square section (d) I-section

Rankine's Hypothesis for Struts/Columns

IES-23. Rankine Gordon formula for buc	kling is valid for
(a) Long column	(b) Short column
(c) Short and long column	(d) Very long column

Prof. Perry's formula

IES-24. Match List-I with List-II and select the correct answer using the code given below the lists: [IES-2008]

ormul	a/theore	List	List-II (Deals with topic)					
ron's t	heorem	1. De	1. Deflection of beam					
y's me	ethod	2. Ec	2. Eccentrically loaded column					
formu	ıla			3. Ri	3. Riveted joints			
ious b	eam							
Α	В	С		Α	В	С		
3	2	1	(b)	4	1	2		
4	1	3	(d)	2	4	3		
	ron's t y's me formu ious b A 3 4	ormula/theorem ron's theorem y's method formula tous beam A B 3 2 4 1	ormula/theorem/ meth ron's theorem y's method formula tous beam A B C 3 2 1 4 1 3	A B C 3 2 1 (b) 4 1 3 (d)	ormula/theorem/ method)Listron's theorem1. Dey's method2. Eeformula3. Risttous beam3. RistABC321413(d)2	ormula/theorem/ method)List-II (Dealron's theorem1. Deflectiony's method2. Eccentricaformula3. Riveted jonous beam3. Riveted joABC321413(b)4413(d)2	ormula/theorem/ method)List-II (Deals with topic)ron's theorem1. Deflection of beamy's method2. Eccentrically loaded columnformula3. Riveted jointsnous beamABABC321413(d)2433	

Previous 25-Years IAS Questions

Classification of Column

IAS-1. Mach List-I with List-II and select the correct answer using the codes given below the lists: [IAS-1999]

List	t-I			List-II					
A. Polar n	nomen	t of iner	1. Thin cylindrical shell						
B. Bucklin	ng					2. To	orsion of	shafts	
C. Neutra	l axis				3. Columns				
D. Hoop s	\mathbf{tress}					4. Be	ending o	f beams	
Codes:	Α	В	С	D		Α	В	С	D
(a)	3	2	1	4	(b)	2	3	4	1
(c)	3	2	4	1	(d)	2	3	1	4

Strength of Column

IAS-2. Assertion (A): A long column of square cross-section has greater buckling stability than that of a column of circular cross-section of same length, same material, same end conditions and same area of cross-section. **[IAS-1998]** Reason (R): The second moment of area of a column of circular cross-section is smaller than that of a column of square cross section having the same area. (a) Both A and R are individually true and R is the correct explanation of A

(b) Both A and R are individually true but R is NOT the correct explanation of A

(c) Short and long column (d) Very long column

Chapter-13

Theories of Column

[IAS-1999; 2004]

(c) A is true but R is false(d) A is false but R is true

Which one of the f	colle	owing pairs is <i>not</i> correctly matched?	[IAS-2003]
(a) Slenderness ratio	o :	The ratio of length of the column to the least rac	lius of gyration
(b) Buckling factor	:	The ratio of maximum load to the permissible	axial loadon the
		column	
(c) Short column	:	A column for which slenderness ratio < 32	
(d) Strut	:	A member of a structure in any position and ca	arrying an axial
	Which one of the f(a) Slenderness ratio(b) Buckling factor(c) Short column(d) Strut	Which one of the follo(a) Slenderness ratio :(b) Buckling factor :(c) Short column :(d) Strut :	Which one of the following pairs is not correctly matched?(a) Slenderness ratio :The ratio of length of the column to the least rate(b) Buckling factor :The ratio of maximum load to the permissible column(c) Short column :A column for which slenderness ratio < 32

Equivalent Length

[AS-4.	A column of length	'l' is fixed at	its both ends. The	equivalent length of the
	column is:			[IAS-1995]
	(a) 2 <i>l</i>	(b) 0.5 <i>l</i>	(c) 2 <i>l</i>	(d) <i>l</i>

IAS-5. Which one of the following statements is correct? [IAS-2000]

- (a) Euler's formula holds good only for short columns
- (b) A short column is one which has the ratio of its length to least radius of gyration greater than 100
- (c) A column with both ends fixed has minimum equivalent or effective length
- (d) The equivalent length of a column with one end fixed and other end hinged is half of its actual length

Euler's Theory (For long column)

IAS-6.	For which one of the following columns, Euler buckling load :	$=\frac{4\pi^2 EI}{l^2}$.?
1110-0.	1 of which one of the following columns, Euler buckning load -	l^2	

- (a) Column with both hinged ends
- (b) Column with one end fixed and other end free
- (c) Column with both ends fixed
- (d) Column with one end fixed and other hinged

IAS-7. Assertion (A): Buckling of long columns causes plastic deformation. [IAS-2001] Reason (R): In a buckled column, the stresses do not exceed the yield stress.
(a) Both A and R are individually true and R is the correct explanation of A
(b) Both A and R are individually true but R is NOT the correct explanation of A
(c) A is true but R is false
(d) A is false but R is true

IAS-8. Match List-I with List-II and select the correct answer using the code given below the Lists: [IES-1995; 2007; IAS-1997] List-I(Long Column) List-II(Critical Load) A. Both ends hinged **1.** π^{2} EI/4 l^{2} **B.** One end fixed, and other end free **2.** 4 π^{2} EI/ l^{2} C. Both ends fixed 3.2 π ²EI/ l ² **D.** One end fixed, and other end hinged 4. π ²EI/ l ² Code: С D R С Α R Α D 1 4 3 (b) 4 1 $\mathbf{2}$ (a) $\mathbf{2}$ 3 4 3 $\mathbf{2}$ $\mathbf{2}$ 3 1 (d) 4 1 (c)

Theories of Column

S K Mondal's

OBJECTIVE ANSWERS

GATE-1.Ans. (c) Axial component of the force $F_{PQ} \cos 45^\circ = F$

We know for both end fixed column buckling load (P) = $\frac{\pi^2 EI}{L^2}$

An F = P cos 45° or F =
$$\frac{\pi^2 E I}{\sqrt{2}L^2}$$

GATE-2. Ans. (b)Euler's buckling loads of columns

(1) both ends fixed =
$$\frac{4\pi^2 \text{EI}}{l^2}$$

(2) both ends hinged = $\frac{\pi^2 \text{EI}}{l^2}$

GATE-3. Ans. (d) GATE-3a. Ans. 3289.96

Euler's critical load = $\frac{\pi^2 EI}{l^2} = \frac{\pi^2 \times 200 \times 10^9 \times 0.02 \times 0.01^3}{12} = 3289.96 N$

GATE-3b. Ans. (d) Area MOI means resistance to bending. GATE-3c. Ans. (1.097)

Buckling Load =
$$\frac{\pi^2 EI_{\min}}{L^2} = \frac{\pi^2 \times 200 \times 10^3 \times \frac{15 \times 10^3}{12}}{1500^2} = 1096.62 N \approx 1.097 kN$$

GATE-3d. Ans. (a)

$$P_{cr} = \frac{\pi^{2} E I_{\min}}{L_{eq}^{2}} \quad or \quad P_{cr} \propto \frac{I_{\min}}{L_{eq}^{2}}$$

$$or \quad \frac{P_{cr2}}{P} = \frac{I_{\min2}}{I_{\min1}} \times \frac{L_{eq1}^{2}}{L_{eq2}^{2}} = \frac{\frac{3a \times (0.5a)^{3}}{12}}{\frac{2a \times a^{3}}{12}} \times \left(\frac{h}{1.5h}\right)^{2} = \frac{1}{12}$$

$$or \quad P_{cr2} = \frac{P}{12}$$

GATE-4. Ans. (b)

GATE-4a. Ans. (b)

GATE-5. Ans. (c)

Assuming guided end to be fixed and other end given as hinged. The Euler Critical load

$$P_{cr} = \frac{2\pi^{2}EI}{L^{2}}, \quad I = \frac{\pi}{64} (20)^{4} mm^{4} = 7853.9 mm^{4}$$
$$P_{cr} = \frac{2\pi^{2} \times 200 \times 10^{3} \times 7853.9}{700^{2}} = 63.27 KN$$
$$FOS = \frac{63.27}{10} = 6.32$$

GATE-5a. Ans. 20000

Theories of Column

S K Mondal's

	$P_{allowable} = \frac{P_{cr}}{fos} = \frac{\frac{\pi^2 EI}{L^2}}{fos}$	
	$\frac{\pi^2 \times (12 \times 10^3)}{2}$	$) \times \frac{a^4}{12}$
	$200 \times 10^3 = \frac{3140^2}{2}$	
	<i>area</i> , $a^2 = 20000$	
GATE-7.	Ans. (d) Use formula $\frac{\pi^2 E}{L^2}$	$\frac{1}{2}$ It is independent of yield strength.
GATE-8.	Ans. (<i>a</i>)	
	The critical load,	$\mathrm{P}_{c}=rac{n^{2}\ \pi^{2}\ \mathrm{EI}}{\mathrm{L}^{2}}$
	For first critical load,	n = 1
		$\mathbf{P}_{c_1} = \frac{\pi^2 \operatorname{EI}}{\operatorname{L}^2}$
GATE-9.	Ans. (c)	
GATE-6.	Ans. (<i>c</i>)	
	Hoop stress,	$\sigma_{\theta} = \frac{pr}{t}$
	Longitudinal stress,	$\sigma_z = \frac{pr}{2t} - \frac{\mathbf{F}}{2\pi rt}$
	Now, for pure shear state,	$\sigma_{_{\mathcal{Z}}}$ should be compressive and is equal to $\sigma_{_{\boldsymbol{\theta}}}$
		$\sigma_{\theta} = -\sigma_z$
	\Rightarrow	$\frac{pr}{t} = -\frac{pr}{2t} + \frac{\mathbf{F}}{2\pi rt}$
	⇒	$\frac{3pr}{2t} = \frac{F}{2\pi rt}$
	\Rightarrow	$F = 3\pi pr^2$
GATE-10.	Ans. (b)	for a column is proportional to moment of i

We know that critical load for a column is proportional to moment of inertia irrespective of end conditions of the column *i.e.*

 $\mathrm{P}_{cr} \propto \mathrm{I}$

When the steel strips are perfectly bonded, then

$$\mathbf{P}_{pb} = \frac{b \times (2t)^3}{12} = \frac{8 b t^3}{12}$$

When the steel strips are not bonded, then

$$I_{wb} = 2 \times \frac{bt^3}{12} = \frac{2bt^3}{12}$$
$$\frac{P}{P_0} = \frac{\frac{8bt^3}{12}}{\frac{2bt^3}{12}}$$
$$\frac{P}{P_0} = 4$$

GATE-11. Ans. (c)

:..

 \Rightarrow

Let the deflection in the spring be $\delta\,$ and force in the spring be F. Taking moments about G, we get

 $P_{cr} \times \delta = F \times L \qquad [But F = K\delta]$



IES

IES-1. Ans. (d)A machine part subjected to an axial compressive force is called a *strut*. A strut may be horizontal, inclined or even vertical. But a vertical strut is known as a *column*, *pillar* or *stanchion*.

The term *column* is applied to all such members except those in which failure would be by simple or pure compression. Columns can be categorized then as:

- 1. Long column with central loading
- 2. Intermediate-length columns with central loading

Chapter-13

3.

Theories of Column

Columns with eccentric loading

4. Struts or short columns with eccentric loading

IES-2. Ans. (a) Axle is a non-rotating member used for supporting rotating wheels etc. and do not transmit any torque. Axle must resist forces applied laterally or transversely to their axes. Such members are called beams.

IES-2a Ans. (a)Axle is a non-rotating member used for supporting rotating wheels etc. and do not transmit any torque. Axle must resist forces applied laterally or transversely to their axes. Such members are called beams.

IES-3. Ans. (b)

IES-4. Ans. (b)

IES-5. Ans. (a)

IES-5(i). Ans. (d) IES-6. Ans. (a)

- IES-6(i). Ans. (a)
- IES-7. Ans. (b)
- IES-8. Ans. (b)

IES-9. Ans. (b)Euler's buckling loads of columns

(1) both ends fixed =
$$\frac{4\pi^2 \text{EI}}{l^2}$$

(2) both ends hinged =
$$\frac{\pi^2 \text{EI}}{I^2}$$

IES-10. Ans. (b)

IES-10(i). Ans. (a)

IES-10(ii). Ans. (d)

IES-11. Ans. (a)

For one end fixed and other end free;

$$P_{cr} = \frac{\pi^2 EI}{4l^2} \quad or \ 10 \times 10^3 = \frac{\pi^2 \times 210 \times 10^9 \times (\pi/64) \times d^4}{4 \times 4^2} \quad or \ d \approx 50 mm$$

IES-11(i). Ans. (c)

IES-12. Ans. (d)

IES-13. Ans. (a)Critical Load for both ends hinged = π^{2} EI/ l^{2}

And Critical Load for one end fixed, and other end free = $\pi {}^{2}\text{EI}/4l^{2}$

IES-14. Ans. (a)Original load =
$$\frac{\pi^2 \text{EI}}{I^2}$$

When one end of hinged column is fixed and other free. New Le = 2L

$$\therefore \text{ New load} = \frac{\pi^2 \text{EI}}{(2\text{L})^2} = \frac{\pi^2 \text{EI}}{4\text{L}^2} = \frac{1}{4} \times \text{Original value}$$

IES-14a. Ans. (a)

IES-15. Ans. (b)

IES-16. Ans. (d) Critical Load for one end fixed, and other end free is π ²EI/4l² and both ends fixed is 4 π ²EI/l²

IES-17. Ans. (b)Buckling load of a column will be maximum when both ends are fixed

IES-18. Ans. (d)
$$P = \frac{\pi^2 EI}{L^2} P \propto I$$
 or $P \propto d^4$ or $\frac{p - p'}{p} = \frac{d^4 - (d^4)}{d^4} = 1 - \left(\frac{0.8d}{d}\right)^4 = 0.59$
IES-19. Ans. (a) $P_{xx} = \frac{\pi^2 EI}{L^2}$ and $P_{yy} = \frac{4\pi^2 EI'}{L^2}$ as $P_{xx} = P_{yy}$ then $I = 4I'$ or $\frac{BH^3}{12} = 4 \times \frac{HB^3}{12}$ or $\frac{H}{B} = 2$

IES-20. Ans. (d)For column with both ends hinged, $P = \frac{\pi^2 EI}{l^2}$. If 'l' is halved, P will be 4 times.

IES-20(i). Ans. (b) IES-21. Ans. (a)For long column PEuler < Pcrushing

or
$$\frac{\pi^2 \text{EI}}{|_{e}^2} < \sigma_{c} A$$
 or $\frac{\pi^2 \text{EAK}^2}{|_{e}^2} < \sigma_{c} A$ or $\left(\frac{\text{le}}{\text{k}}\right)^2 > \frac{\pi^2 \text{E}}{\sigma_{c}}$ or $\frac{\text{le}}{\text{k}} \ge \pi \sqrt{\text{E}/\sigma}$
as. (b)

IES-22. Ans. (b) IES-23. Ans. (c) IAS

IAS-1. Ans. (b)

IAS-2. Ans. (a)

IAS-3. Ans. (b) Buckling factor: The ratio of equivalent length of the column to the least radius of gyration.

IAS-4. Ans. (b)

IAS-5. Ans. (c) A column with both ends fixed has minimum equivalent effective length (1/2)

IAS-6. Ans. (c)

IAS-7. Ans. (d)And Critical Load for one end fixed, and other end free = $\pi 2 EI/4l^2$

IAS-8. Ans. (b)

Previous Conventional Questions with Answers

Conventional Question ESE-2001, ESE 2000

Question: Differentiate between strut and column. What is the general expression used for determining of their critical load?

Answer: Strut: A member of structure which carries an axial compressive load.

Column: If the strut is vertical it is known as column.

For strut failure due to compression or $\sigma_c = \frac{Compressive \text{ force}}{Area}$

If $\sigma_{\rm c} > \sigma_{\rm yc}$ it fails.

Euler's formula for column $(P_C) = \frac{\pi^2 EI}{\ell^2}$

Conventional Question ESE-2009

(i)

Two long columns are made of identical lengths 'l' and flexural rigidities 'EI'. Column 1 is hinged at both ends whereas for column 2 one end is fixed and the other end is free.

- (i) Write the expression for Euler's buckling load for column 1.
- (ii) What is the ratio of Euler's buckling load of column 1 to that column 2? [2 Marks]

Ans.

Q.

$$P_1 = \frac{\pi^2 EI}{L^2}; P_2 = \frac{\pi^2 EI}{4L^2}$$
 (right)

For column l, both end hinged $l_e = L$

(ii)
$$\frac{P_1}{P_2} = 4$$

Conventional Question ESE-2010

Q. The piston rod of diameter 20 mm and length 700 mm in a hydraulic cylinder is subjected to a compressive force of 10 kN due to internal pressure. The piston end of the rod is guided along the cylinder and the other end of the rod is hinged at the cross-head. The modulus of elasticity for piston rod material is 200 GPa. Estimate the factor of safety taken for the piston rod design. [2 Marks]

Ans.



Conventional Question ESE-1999

State the limitation of Euler's formula for calculating critical load on Question: columns

Answer: **Assumptions:**

(i) The column is perfectly straight and of uniform cross-section

(ii) The material is homogenous and isotropic

- (iii) The material behaves elastically
- (iv) The load is perfectly axial and passes through the centroid of the column section.
- (v) The weight of the column is neglected.

Conventional Question ESE-2007

What is the value of Euler's buckling load for an axially loaded pin-ended Question: (hinged at both ends) strut of length 'l' and flexural rigidity 'EI'? What would be order of Euler's buckling load carrying capacity of a similar strut but fixed at both ends in terms of the load carrying capacity of the earlier one? Answer: From Euler's buckling load formula,

Critical load (P_c) =
$$\frac{\pi^2 E}{\ell_a^2}$$

Equivalent length $(\ell_e) = \ell$ for both end hinged = $\ell/2$ for both end fixed.

So for both end hinged $(P_c)_{beh} = \frac{\pi^2 EI}{\ell^2}$

and for both fixed (P_c)_{bef} =
$$\frac{\pi^2 E I}{\left(\frac{\ell}{2}\right)^2} = \frac{4\pi^2 E I}{\ell^2}$$

Conventional Question ESE-1996

Question: Euler's critical load for a column with both ends hinged is found as 40 kN. What would be the change in the critical load if both ends are fixed? We know that Euler's critical laod,

Answer:

$$P_{\text{Euler}} = \frac{\pi^2 EI}{\ell_e^2} \quad \text{[Where E = modulus of elasticity, I = least moment of inertia}$$

 $\ell_e = equivalent length$]

For both end hinged (ℓ_{e}) = ℓ

Chapter-13 Theories of Column And For both end fixed $(f_{a}) = f/2$

And For both end fixed
$$(\ell_e) = \ell/2$$

$$\therefore (P_{Euler})_{b.e.h.} = \frac{\pi^2 EI}{\ell^2} = 40 \text{ kN}(\text{Given})$$
and $(P_{Euler})_{b.e.F.} = \frac{\pi^2 EI}{(\ell/2)^2} = 4 \times \frac{\pi^2 EI}{\ell^2} = 4 \times 40 = 160 \text{ kN}$

Conventional Question ESE-1999

A hollow cast iron column of 300 mm external diameter and 220 mm internal Question: diameter is used as a column 4 m long with both ends hinged. Determine the safe compressive load the column can carry without buckling using Euler's formula and Rankine's formula $E = 0.7 \times 10^5 \text{ N/mm}^2$, FOS = 4, Rankine constant (a) = 1/1600 Crushing Stress (σ_c) =567 N/mm² Given outer diameter of column (D) = 300 mm = 0.3 m. Answer: Inner diameter of the column (d) = 220 mm = 0.22 m. Length of the column (ℓ) = 4 m End conditions is both ends hinged. Therefore equivalent length (ℓ_e) = ℓ = 4 m. Yield crushing stress (σ_c) = 567 MPa = 567×10⁶ N/m² Rankine constant (a) = 1/1600 and E = 0.7×10^5 N/mm² = 70×10^9 N/m² Moment of Inertia (I) = $\frac{\pi}{64}(D^4 - d^4) = \frac{\pi}{64}[0.3^4 - 0.22^4] = 2.826 \times 10^{-4} m^4$ $\sqrt{\frac{l}{A}} = \sqrt{\frac{\frac{\pi}{64} \left(D^4 - d^4 \right)}{\frac{\pi}{2} \left(D^2 - d^2 \right)}} = \sqrt{\frac{D^2 + d^2}{16}} = \sqrt{\frac{0.3^2 + 0.22^2}{16}} = 0.093m$ Area(A) = $\frac{\pi}{4}(D^2 - d^2) = \frac{\pi}{4}(0.3^2 - 0.22^2) = 0.03267 m^2$ (i) Euler's buckling load, P_{Eule} $P_{Euler} = \frac{\pi^2 EI}{\ell_a^2} = \frac{\pi^2 \times (70 \times 10^9) \times (2.826 \times 10^{-4})}{4^2} = 12.2 \,\text{MN}$ $\therefore \text{Safe load} = \frac{\mathsf{P}_{\text{Euler}}}{\text{fos}} = \frac{12.2}{4} = 3.05 \, \text{MN}$ (ii)Rankine's buckling load, PRankine $\mathsf{P}_{\mathsf{Rankine}} = \frac{\sigma_c . A}{1 + a . \left(\frac{\ell_e}{k}\right)^2} = \frac{\left(567 \times 10^6\right) \times 0.03267}{1 + \frac{1}{1600} \times \left(\frac{4}{0.003}\right)^2} = 8.59 \; \mathsf{MN}$ $\therefore Safe \text{ load} = \frac{P_{\text{Rankine}}}{fos} = \frac{8.59}{4} = 2.148 MN$

Conventional Question ESE-2008

A both ends hinged cast iron hollow cylindrical column 3 m in length has a Question: critical buckling load of P kN. When the column is fixed at both the ends, its critical buckling load raise by 300 kN more. If ratio of external diameter to internal diameter is 1.25 and E = 100 GPa determine the external diameter of column.

per:
$$P_c = \frac{\pi^2 EI}{I_c^2}$$

Theories of Column

For both end hinged column

$$\mathsf{P}=\frac{\pi^2\mathsf{E}\mathsf{I}}{\mathsf{L}^2}---(i)$$

For both end fixed column

P+300=
$$\frac{\pi^2 E I}{(L/2)^2} = \frac{4\pi^2 E I}{L^2} - --(ii)$$

Dividing (ii) by (i) we get

$$\frac{P+300}{P} = 4$$
 or P=100kN

Moment of inertia of a hollow cylinder c/s is

$$I = \frac{\pi}{64} (D^4 - d^4) = \frac{PL^2}{\pi^2 E}$$

or $D^4 - d^4 = \frac{64}{\pi} \frac{(100 \times 10^3) 3^2}{\pi^2 \times 100 \times 10^9} = 1.8577 \times 10^{-5}$
given $\frac{D}{d} = 1.25$ or $d = \frac{D}{1.25 - 5}$
or $D^4 \left[1 - \left(\frac{1}{1.25}\right)^4 \right] = 1.8577 \times 10^{-5}$
or $D = 0.0749$ m = 74.9 mm

Conventional Question AMIE-1996

A piston rod of steam engine 80 cm long in subjected to a maximum load of 60 Question: kN. Determine the diameter of the rod using Rankine's formula with permissible compressive stress of 100 N/mm². Take constant in Rankine's 1 formula as $\frac{1}{7500}$ for hinged ends. The rod may be assumed partially fixed with length coefficient of 0.6. Given: I = 80 cm = 800 mm; $P = 60 \text{ kN} = 60 \times 10^3 \text{ N}$, $\sigma_c = 100 \text{ N} / \text{ mm}^2$;

Answer:

$$a = \frac{1}{7500}$$
 for hinged ends; length coefficient = 0.6
To find diameter of the rod, d:
Use Rankine's formula

$$\mathsf{P} = \frac{\sigma_{\mathsf{c}}\mathsf{A}}{1 + \mathsf{a}\left(\frac{\mathsf{I}_{\mathsf{e}}}{\mathsf{k}}\right)}$$

Here $I_e = 0.6I = 0.6 \times 800 = 480 \text{ mm}$ [: length coefficient=0.6]

$$k = \sqrt{\frac{I}{A}} = \sqrt{\frac{\frac{\pi}{64}d^4}{\frac{\pi}{4}d^2}} = \frac{d}{4}$$

$$\therefore \qquad 60 \times 10^3 = \frac{100 \times \left(\frac{\pi}{4}d^2\right)}{1 + \frac{1}{7500} \left[\frac{480}{d/4}\right]^2}$$

Solving the above equation we get the value of 'd' $% \mathcal{C}^{(n)}$

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Answer:

Theories of Column

Note: Unit of d comes out from the equation will be mm as we put the equivalent length in mm. or $d = 33.23 \, mm$

Conventional Question ESE-2005

A hollow cylinder CI column, 3 m long its internal and external diameters as Question: 80 mm and 100 mm respectively. Calculate the safe load using Rankine formula: if

(i) Both ends are hinged and

(ii) Both ends are fixed.

Take crushing strength of material as 600 N/mm^2 , Rankine constant 1/1600 and factor of safety = 3.

Moment of Inertia (I) =
$$\frac{\pi}{64}$$
 (0.1⁴ - 0.08⁴) m^4 = 2.898×10⁻⁶ m^4
Area (A) = $\frac{\pi}{4}$ (0.1² - 0.08²) = 2.8274×10⁻³ m^2
Radius of gyration (k) = $\sqrt{\frac{1}{A}} = \sqrt{\frac{2.898 \times 10^{-6}}{2.8274 \times 10^{-3}}} = 0.032 m$
 $P_{Rankine} = \frac{\sigma_e A}{1+a\left(\frac{\ell_e}{k}\right)^2}; \quad [\ell_e = \text{ equivalent length}]$
(i) $= \frac{(600 \times 10^6) \times (2.8274 \times 10^{-3})}{1+\left(\frac{1}{1600}\right) \times \left(\frac{3}{0.032}\right)^2}; \quad [\ell_e = 1 = 3 \text{ m for both end hinged}]$
=261.026 kN
Safe load (P) = $\frac{P_{Rankine}}{FOS} = \frac{26126}{3} = 87.09 kN$
(ii) For both end fixed, $\ell_e = \frac{\ell_2}{2} = 1.5 m$

$$P_{Rankine} = \frac{\left(600 \times 10^{6}\right) \times (2.8274 \times 10^{-3})}{1 + \frac{1}{1600} \times \left(\frac{1.5}{0.032}\right)^{2}} = 714.8 \, kN$$

Safe load (P)= $\frac{P_{Rankine}}{FOS} = \frac{714.8}{3} = 238.27 \, kN$

Conventional Question AMIE-1997

A slender column is built-in at one end and an eccentric load is applied at the Question: free end. Working from the first principles find the expression for the maximum length of column such that the deflection of the free end does not exceed the eccentricity of loading.

For-2020 (IES,GATE, PSUs) Page 453 of 493 **Theories of Column**



Answer:

Above figure shows a slender column of length 'I'. The column is built in at one end B and eccentric load P is applied at the free end A.

Let y be the deflection at any section XX distant x from the fixed end B. Let δ be the deflection at A.

The bending moment at the section XX is given by -12

$$EI\frac{d^{2}y}{dx^{2}} = P(\delta + e - y) \qquad ----(i)$$

$$EI\frac{d^{2}y}{dx^{2}} + Py = P(\delta + e) \qquad \text{or} \quad \frac{d^{2}y}{dx^{2}} + \frac{P}{EI}y = \frac{P}{EI}(\delta + e)$$
The solution to the above differential equation is
$$y = C_{1} \cos\left[x\sqrt{\frac{P}{EI}}\right] + C_{2} \sin\left[x\sqrt{\frac{P}{EI}}\right] + (\delta + e) \qquad ---(ii)$$
Where C_{1} and C_{2} are the constants.

At the end
$$B, x = 0$$
 and $y = 0$

$$\therefore \qquad 0 = C_1 \cos 0 + C_2 \sin 0 + (\delta + e)$$

or
$$C_1 = -(\delta + e)$$

Differentiating equation (ii) we get

$$\frac{dy}{dx} = -C_1 \sqrt{\frac{P}{EI}} \sin\left[x \sqrt{\frac{P}{EI}}\right] + C_2 \sqrt{\frac{P}{EI}} \cos\left[x \sqrt{\frac{P}{EI}}\right]$$
Again at the fixed end B.

When
$$x = 0, \frac{dy}{dx} = 0$$

$$0 = (\delta + e) \sqrt{\frac{P}{EI}} \times 0 + C_2 \sqrt{\frac{P}{EI}} \cos 0$$
$$C_2 = 0$$

or

...

...

At the free end $A, x = \ell, y = \delta$

Substituting for x and y in equation(ii), we have

$$\delta = -(\delta + \mathbf{e})\cos\left[\ell\sqrt{\frac{\mathsf{P}}{\mathsf{EI}}}\right] = (\delta + \mathbf{e})$$
$$\cos\left[\ell\sqrt{\frac{\mathsf{P}}{\mathsf{EI}}}\right] = \frac{\mathbf{e}}{\delta + \mathbf{e}} \qquad ---(\mathrm{i}\mathrm{i}\mathrm{i}\mathrm{i})$$

Х

в

It is mentioned in the problem that the deflection of the free end does not exceed the eccentricity. It means that $\delta = e$

Substituting this value in equation (iii), we have

$$\cos\left[\ell\sqrt{\frac{P}{EI}}\right] = \frac{e}{\delta + e} = \frac{1}{2}$$
$$\cdot \qquad \ell\sqrt{\frac{P}{EI}} = \cos^{-1}\left(\frac{1}{2}\right) = \frac{\pi}{3}$$
$$\cdot \qquad \ell = \frac{\pi}{3}\sqrt{\frac{EI}{P}}$$

Conventional Question ESE-2005

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A long strut AB of length ' ℓ ' is of uniform section throughout. A thrust P is Question: applied at the ends eccentrically on the same side of the centre line with eccentricity at the end B twice than that at the end A. Show that the maximum bending moment occurs at a distance x from the end A,

е

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в

Where,tan(kx)=
$$\frac{2 - \cos k\ell}{\sin k\ell}$$
 and k= $\sqrt{\frac{P}{EI}}$

Answer:

Let at a distance 'x' from end A deflection of the
beam is y
$$\therefore EI \frac{d^2y}{dx^2} = -P.y$$

or $\frac{d^2y}{dx^2} + \frac{P}{\Gamma}y = 0$

or
$$\frac{d^2 y}{dx^2} + k^2 y = 0$$
 $\left[\because k = \sqrt{\frac{P}{EI}} \text{ given} \right]$

C.F of this differential equation $y = A \cos kx + B \sin kx$, Where A & B constant. It is clear at x = 0, y = eAnd at $x = \ell$, y = 2e

$$\therefore e = A....(i)$$

$$2e = A\cos k\ell + B\sin k\ell \qquad or \quad B = \left[\frac{2e - e\cos k\ell}{\sin k\ell}\right]$$

$$\therefore y = e\cos kx + \left[\frac{2e - e\cos k\ell}{\sin k\ell}\right]\sin kx$$

$$y = e\cos kx + \left[\frac{2e - e\cos k\ell}{\sin k\ell}\right]\sin kx$$

Where bending moment is maximum,

the deflection will be maximum so
$$\frac{dy}{dx} = 0$$

 $\therefore \frac{dy}{dx} = -ek \sin kx + k \cdot \left[\frac{2e - e \cos k\ell}{\sin k\ell}\right] \cos kx = 0$
or $\tan kx = \frac{2 - \cos k\ell}{\sin k\ell}$

Conventional Question ESE-1996

Question: The link of a mechanism is subjected to axial compressive force. It has solid circular cross-section with diameter 9 mm and length 200 mm. The two ends of the link are hinged. It is made of steel having yield strength = 400 N/mm^2 and elastic modulus = 200 kN/mm². Calculate the critical load that the link can carry. Use Johnon's equation.

$$P_{cr} = \sigma_y \cdot A \left[1 - \frac{\sigma_y}{4n\pi^2 E} \left(\frac{\ell}{k} \right)^2 \right]$$

Hear A=area of cross section= $\frac{\pi d^2}{4} = 63.62 \, mm^2$

least radius of gyration (k) =
$$\sqrt{\frac{I}{A}} = \sqrt{\frac{\left(\frac{\pi d^4}{64}\right)}{\left(\frac{\pi d^2}{4}\right)}} = \frac{d}{4} = 2.25 \, mm$$

For both end hinged n=1

$$\therefore P_{cr} = 400 \times 63.62 \left[1 - \frac{400}{4 \times 1 \times \pi^2 \times (200 \times 10^3) \times} \left(\frac{200}{2.25} \right)^2 \right] = 15.262 \text{ kN}$$

Conventional Question GATE-1995

Question: Find the shortest length of a hinged steel column having a rectangular crosssection 600 mm × 100 mm, for which the elastic Euler formula applies. Take yield strength and modulus of elasticity value for steel as 250 MPa and 200 GPa respectively.

Given: Cross-section, (= b x d) = 600 mm x 100 mm = $0.6 \text{ m x } 0.1 \text{ m} = 0.06 \text{ m}^2$; Answer:

ield strength =
$$\frac{P}{A}$$
 = 250*MPa* = 250*MN / m*²; *E* = 200 *GPa* = 200 × 10¹² *N / m*²

Length of the column, L :

Least area moment of Inertia, $I = \frac{bd^3}{12} = \frac{0.6 \times 0.1^3}{12} = 5 \times 10^{-5} \text{m}^4$ Also, $k^2 = \frac{I}{A} = \frac{5 \times 10^{-5}}{0.6 \times 0.1} = 8.333 \times 10^{-4} \text{ m}^2$

Y

[$: I = AK^2$ (where A =area of cross-section, k = radius of gyration)]

From Euler's formula for column, we have

Crushing load,
$$P_{cr} = \frac{\pi^2 E I}{L_e^2} = \frac{\pi^2 E I}{L^2}$$

For both end hinged type of column, $L_e = L$
or $P_{cr} = \frac{\pi^2 E A k^2}{L^2}$

or

or

Substituting the value, we get

$$L^{2} = \frac{\pi^{2} \times 200 \times 10^{9} \times 0.0008333}{250 \times 10^{6}} = 6.58$$

L = 2.565 m

Conventional Question GATE-1993

Determine the temperature rise necessary to induce buckling in a lm long Question: circular rod of diameter 40 mm shown in the Figure below. Assume the rod to be pinned at its ends and the coefficient of thermal expansion as 20×10^{-6} /⁰ C . Assume uniform heating of the bar.

Yield stress $\left(\frac{P_{cr}}{A}\right) = \frac{\pi^2 EI}{L^2}$

 $L^2 = \frac{\pi^2 E k^2}{(P_{cr} / A)}$



Answer:

Let us assume the buckling load be'P'. $\delta L = L \propto . \Delta t$, Where Δt is the temperature rise.

$$\triangle t = \frac{\delta L}{L. \infty}$$

Also,

or

$$\delta L = \frac{PL}{AE} \quad \text{or} \quad P = \frac{\delta L.AE}{L}$$

$$P_{cr} = \frac{\pi^2 EI}{L_e^2} \qquad ---(\text{where } L_e = \text{equivalent length})$$

$$\frac{\pi^2 EI}{L^2} = \frac{\delta L.A.E}{L} \qquad [QL_e = L \text{ For both end hinged}]$$

$$\delta L = \frac{\pi^2 I}{LA}$$

or

or

$$\Delta t = \frac{\delta L}{L. \propto} = \frac{\pi^2 I}{LA.L. \propto} = \frac{\pi^2 I}{L^2 A. \propto}$$

Substituting the values, we get

Temperature rise
$$\triangle t = \frac{\pi^2 \times \frac{\pi}{64} \times (0.040)^4}{(1)^2 \times \frac{\pi}{4} \times (0.040)^2 \times 20 \times 10^{-6}} = 49.35^{\circ} \text{C}$$

So the rod will buckle when the temperature rises more than 49.35°C.



Theory at a Glance (for IES, GATE, PSU)

1. Resilience (U)

- Resilience is an ability of a material to absorb energy when elastically deformed and to return it when unloaded.
- The strain energy stored in a specimen when stained *within* the elastic limit is known as resilience.

$$U = \frac{\sigma^2}{2E} \times Volume \quad or \quad U = \frac{\epsilon^2 E}{2} \times Volume$$

$$\begin{array}{c} \mathbf{P}_{1} \\ \mathbf{P}$$

2. Proof Resilience

- Maximum strain energy stored at elastic limit. i.e. the strain energy stored in the body *upto* elastic limit.
- This is the property of the material that enables it to resist shock and impact by storing energy. The measure of proof resilience is the strain energy absorbed per unit volume.

3. Modulus of Resilience (u)

The proof resilience per unit volume is known as modulus of resilience.

If σ is the stress due to gradually applied load, then

$$u = \frac{\sigma^2}{2E}$$
 or $u = \frac{\epsilon^2 E}{2}$

4. Application

$$U = \frac{P^{2}L}{2AE} = \frac{P^{2}\frac{3}{4}L}{2\frac{\pi}{4}(2d)^{2}E} + \frac{P^{2}.\frac{L}{4}}{2.\frac{\pi d^{2}}{4}E}$$



Strain energy becomes smaller & smaller as the cross sectional area of bar is increased over more & more of its length i.e. A \uparrow , U \downarrow

5. Toughness

• This is the property which enables a material to be twisted, bent or stretched under impact load or high stress before rupture. It may be considered to be the ability of the material to

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Strain Energy Method

absorb energy in the plastic zone. The measure of toughness is the amount of energy absorbed after being stressed up to the point of fracture.

- Toughness is an ability to absorb energy in the plastic range.
- The ability to withstand occasional stresses above the yield stress without fracture.
- Toughness = strength + ductility
- The materials with higher modulus of toughness are used to make components and structures that will be exposed to sudden and impact loads.
- Tenacity is defined as the work required to stretch the material after the initial resistance is overcome.

Modulus of Toughness

- The ability of unit volume of material to absorb energy in the plastic range.
- The amount of work per unit volume that the material can withstand without failure.
- The area under the entire stress strain diagram is called *modulus of toughness*, which is a measure of energy that can be absorbed by the unit volume of material due to impact loading before it fractures.

6. Strain energy in shear and torsion

• Strain energy per unit volume, (u_s)

$$u_s = \frac{\tau^2}{2G}$$
 or, $u_s = \frac{G\gamma^2}{2}$

• Total Strain Energy (U) for a Shaft in Torsion

$$U_s = \frac{1}{2}T\phi$$

$$U_s = \frac{1}{2} \left(\frac{T^2 L}{GJ} \right) \quad or \quad \frac{1}{2} \frac{GJ \phi^2}{L}$$

or
$$U_s = \frac{\tau_{\max}^2}{2G} \frac{2\pi L}{r^2} \int \rho^2 d\rho$$

• Cases

•Solid shaft,
$$U_s = \frac{\tau_{\max}^2}{4G} \times \pi r^2 L$$



U_T= σ_uε_f



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Strain Energy Method

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$$PHollow shaft, \ U_s = \frac{\tau_{max}^2}{4G} \times \frac{\pi \left(D^4 - d^4\right)L}{D^2} = \frac{\tau_{max}^2}{4G} \times \frac{\left(D^2 + d^2\right)}{D^2} \times Volume$$

•*Thin walled tube*,
$$U_s = \frac{\tau^2}{4G} \times sLt$$

where s = Length of mean centre line

• Conical spring,
$$U_s = \frac{GJ}{2} \int \left(\frac{d\phi}{dx}\right)^2 dx = \frac{GJ}{2} \int_0^{2\pi n} \left(\frac{PR}{GJ}\right)^2 R d\alpha \quad (R = Radius)$$
$$= \frac{P^2}{2GJ} \int_0^{2\pi n} R^3 d\alpha \quad (R \text{ varies with } \infty)$$

• Cantilever beam with load 'p' at end, $U_s = \frac{3}{5} \left(\frac{P^2 L}{bhG} \right)$

• Helical spring,
$$U_s = \frac{\pi P^2 R^3 n}{GJ}$$
 (:: $L = 2\pi Rn$)

7. Strain energy in bending.

- Angle subtended by arc, $\theta = \int \frac{M_x}{EI} dx$
- Strain energy stored in beam.

$$U_{b} = \int_{0}^{L} \frac{M_{x}^{2}}{2EI} dx$$

r
$$U_{b} = \frac{EI}{2} \int_{0}^{L} \left(\frac{d^{2}y}{dx^{2}}\right)^{2} dx$$

• Cases

0

• Cantilever beam with a end load P ,
$$U_b = \frac{P^2 L^3}{6EI}$$

Simply supported with a load P at centre,
$$U_b = \frac{P^2 L^3}{96 E l}$$

• Important Note

- $\circ \quad \text{For pure bending} \\$
 - M is constant along the length 'L'

•
$$\theta = \frac{ML}{EI}$$

• $U = \frac{M^2L}{2EI}$ if Misknown $= \frac{EI\theta^2}{2I}$ if curvature θ / L isknown

 $\left(\because \frac{d^2 y}{d x^2} = -\frac{M}{E I}\right)$

- $\circ \quad \ \ {\rm For \ non-uniform \ bending}$
 - Strain energy in shear is neglected
 - Strain energy in bending is only considered.

$$\frac{\partial U}{\partial P_n} = \delta_n$$
$$\frac{\partial U}{\partial p} = \frac{1}{EI} \int M_x \left(\frac{\partial M_x}{\partial p}\right) dx$$

• Note:

 \circ $\;$ Strain energy, stored due to direct stress in 3 coordinates

$$U = \frac{1}{2E} \left[\sum (\sigma_x)^2 - 2\mu \sum \sigma_x \sigma_y \right]$$

 $\circ \quad \text{ If } \sigma_x = \sigma_y = \sigma_z, \text{ in case of equal stress in 3 direction then}$

$$U = \frac{3\sigma^2}{2E} [1 - 2\mu] = \frac{\sigma^2}{2k} \quad \text{(volume strain energy)}$$

OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Strain Energy or Resilience

GATE-1. The strain energy stored in the beam with flexural rigidity EI and loaded as shown in the figure is: [GATE-2008]



GATE-2. $\frac{PL^3}{3EI}$ is the deflection under the load P of a cantilever beam length L, modulus of elasticity, E, moment of inertia-I]. The strain energy due to bending is:

(a)
$$\frac{P^2 L^3}{3EI}$$
 (b) $\frac{P^2 L^3}{6EI}$ (c) $\frac{P^2 L^3}{4EI}$ (d) $\frac{P^2 L^3}{48EI}$

GATE-2(i). U₁ and U₂ are the strain energies stored in a prismatic bar due to axial tensile forces P₁ and P₂, respectively. The strain energy U stored in the same bar due to combined action of P₁ and P₂ will be [CE: GATE-2007]

```
(a) U = U_1 + U_2 (b)
(c) U < U_1 + U_2 (d)
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(b) $U = U_1 U_2$ (d) $U > U_1 + U_2$

GATE-3. The stress-strain behaviour of a material is shown in figure. Its resilience and toughness, in Nm/m³, are respectively (a) 28 × 10⁴, 76 × 10⁴ (b) 28 × 10⁴, 48 × 10⁴ (c) 14 × 10⁴, 90 × 10⁴ (d) 76 × 10⁴



GATE-4. A square bar of side 4 cm and length 100 cm is subjected to an axial load P. The same bar is then used as a cantilever beam and subjected to all end load P. The ratio of the strain energies, stored in the bar in the second case to that stored in the first case, is: (a) 16 (b) 400 (c) 1000 (d) 2500

Chapter-14	Strain Energy Method	S K Mondal's		
GATE-4(i) For linear elastic s	ystems, the type of displacement f	function for the strain		
energy is	(b) quadratic	[CE: GATE-2004]		
(c) cubic	(d) quartic			
GATE-4(ii)A mild steel specim	nen is under uniaxial tensile stress	. Young's modulus and		
yield stress for mi	ld steel are 2×10^5 MPa and 250 l	MPa respectively. The		
maximum amount o specimen without pe	of strain energy per unit volume that ermanent set is	nt can be stored in this		
(a) 156 Nmm/ $\mathrm{mm^3}$	(b) 15.6 Nmm/ mm^3	[CE: GATE-2008]		
(c) 1.56 Nmm/ mm^3	(d) 0.156 Nmm/ mm	3		
Toughness GATE-5. The total area under	r the stress-strain curve of a mild st	eel specimen tested up		
to failure under tens	sion is a measure of	[GATE-2002]		
(a) Ductility (b)	Ultimate strength (c) Stiffness	(d) Toughness		
GATE-6.For a ductile material, (a) resistance to scratching (c) ability to absorb energy	toughness is a measure of(b) ability to absorb oftill elastic limit(d) resistance to indefinit	[GATE-2013] energy up to fracture entation		
GATE-6a. Consider the following st (P) Hardness is the resistance of (Q) Elastic modulus is a measu (R) Deflection depends on stiff (S) The total area under the str Among the above statements (a) P and Q only. (b)	atements: of a material to indentation. ure of ductility. fness. ess-strain curve is a measure of resilience. , the correct ones are Q and S only. (c) P and R only. (d) R	[PI: GATE-2016] and S only.		
Castigliano's Theo	rem			

GATE-7.A frame is subjected to a load P as shown in the figure. The frame has a constant flexural rigidity EI. The effect of axial load is neglected. The deflection at point A due to the applied load P is [GATE-2014, ISRO-2015]

(a) $\frac{1}{3} \frac{\text{PL}^3}{\text{EI}}$	(b) $\frac{2}{3} \frac{\mathrm{PL}^3}{\mathrm{EI}}$	
(c) $\frac{\mathrm{PL}^{3}}{\mathrm{EI}}$	(d) $\frac{4}{3} \frac{\text{PL}^3}{\text{EL}}$	
	0 11	
		⊻└──── ┝────└ ────

GATE-8. A simply supported beam of length 2L is subjected to a moment M at the mid-point x = 0 as shown in the figure. The deflection in the domain $0 \le x \le L$ is given

by
$$y = \frac{-\Lambda}{12R}$$

 $\frac{Mx}{EIL}(L-x)(x+c)$ where E is the Young's modulus, I is the area moment of inertia and c is a constant (to be determined).

А



[GATE-2016]

(d) *ML*/(12*EI*)

Previous 25-Years IES Questions

Strain Energy or Resilience

(a

IES-1. What is the strain energy stored in a body of volume V with stress σ due to gradually applied load? [IES-2006]

$$) \frac{\sigma E}{V} \qquad (b) \frac{\sigma E^2}{V} \qquad (c) \frac{\sigma V^2}{E} \qquad (d) \frac{\sigma^2 V}{2E}$$

Where, E = Modulus of elasticity

- IES-1a.The capacity of a material to absorb energy when deformed elastically and
then to have this energy recovered upon unloading is called
(a) endurance[IES-2016]
(d) ductility(a) endurance(b) resilience(c) toughness(d) ductility
- IES-1b. A circular bar L m long and d m in diameter is subjected to tensile force of F kN. Then the strain energy, U will be (where, E is the modulus of elasticity in kN/m²) [IES-2012]

$$(a)\frac{4F^2}{\pi d^2} \cdot \frac{L}{E}(b)\frac{F^2}{\pi d^2} \cdot \frac{L}{E}(c)\frac{2F^2}{\pi d^2} \cdot \frac{L}{E}(d)\frac{3F^2}{\pi d^2} \cdot \frac{L}{E}$$

IES-1c. Statement (I): Ductile materials generally absorb more impact energy than the brittle materials.

Statement (II): Ductile materials generally have higher ultimate strength than brittle materials. [IES-2012]

(a) Both Statement (I) and Statement (II) are individually true and Statement (II) is the correct explanation of Statement (I)

(b) Both Statement (I) and Statement (II) are individually true but Statement (II) is not the correct explanation of Statement (I) (

(c) Statement (I) is true but Statement (II) is false(d) Statement (I) is false but Statement (II) is true

IES-2. A bar having length L and uniform cross-section with area A is subjected to both tensile force P and torque T. If G is the shear modulus and E is the Young's modulus, the internal strain energy stored in the bar is: [IES-2003]

(a)
$$\frac{T^2L}{2GJ} + \frac{P^2L}{AE}$$
 (b) $\frac{T^2L}{GJ} + \frac{P^2L}{2AE}$ (c) $\frac{T^2L}{2GJ} + \frac{P^2L}{2AE}$ (d) $\frac{T^2L}{GJ} + \frac{P^2L}{AE}$

- IES-3. Strain energy stored in a body of volume V subjected to uniform stress s is: [IES-2002] (a) s E / V (b) sE²/ V (c) sV²/E (d) s²V/2E
- IES-4. A bar of length L and of uniform cross-sectional area A and second moment of area 'I' is subjected to a pull P. If Young's modulus of elasticity of the bar material is E, the expression for strain energy stored in the bar will be: [IES-1999]

(a)
$$\frac{P^2L}{2AE}$$
 (b) $\frac{PL^2}{2EI}$ (c) $\frac{PL^2}{AE}$ (d) $\frac{P^2L}{AE}$

IES-4a. The strain energy per unit volume of a round bar under uniaxial tension with axial stress and modulus of elasticity E is [IES-2016]

(a)
$$\frac{\sigma^2}{E}$$
 (b) $\frac{\sigma^2}{2E}$ (c) $\frac{\sigma^2}{3E}$ (d) $\frac{\sigma^2}{4E}$

Chapter	r-14			Straiı	n Energ	gy Meth	nod			SK	Mondal's
IES-5.	Which o stored in inertia 'l	one of n a bea l'and s	the fo am of l subject	llowing length l ed to co	g gives L and Instant	the co of unifo bendir	orrect orm cr 1g mon	express oss-sect nent M?	sion fo tion ha	r stra ving n	in energy noment of [IES-1997]
	$(a)\frac{ML}{EI}$		(1	$\left(\frac{ML}{2EI}\right)$		(c)	$\frac{M^2L}{EI}$		(d)	$\frac{M^2L}{2EI}$	
IES-6.	A steel s gauge le the spec (a) 0.75 N	specim ngth u imen? ^{I-m}	en 150 inder a (Take l (t	mm^{2} in an axial E = 200 (b) 1.00 N	cross- load o GPa) -m	section f 30 kN ((stretc . What c) 1.50 N	hes by is the N-m	0·05 mr strain e (d)	n over energy 3.00 N	r a 50 mm stored in [IES-2009] ^{I-m}
IES-7.	What is beam (le (a) $\frac{P^2L^3}{3EI}$	the example 1 for the example 1 for the example 1 for the example 2 for the example	xpressi modu <u>L³</u> EI	on for t llus of e	the stricted lasticities (c) $\frac{P^2}{4R}$	$\begin{array}{l} \text{pain end} \\ \text{fy E and} \\ \frac{L^3}{EI} \end{array}$	ergy d d mom	ue to b ent of in (d) $\frac{P}{48}$	ending nertia I) ² <u>L³</u> SEI	of a)?	cantilever [IES-2009]
IES-7(i)	. A cantilev 5kN/m. If I (a) 7Nm	er bea E=2000	a m, 2m G Pa an o (b) 12	in leng d I=100(2Nm	th, is s) <i>cm</i> ⁴ , t	subjecte he stra (c) 81	e d to a in ener Nm	unifor rgy stor	mly dis ed in th (d) 10	tribut ne bear)Nm []	ed load of m will be ES-2014]
IES-8.	The prop plastic d (a) Tough	perty k eformation	oy whic ation, i (b) Iı	e h an ar s called mpact str	nount : rength	of ener	gy is a (c) D	bsorbed uctility	l by a n	nateria (d) F	al without [IES-2000] Resilience
IES-8a	Resilienc (a) Fatigue (c) Shock l	e of ma e oading	aterial	become (b) Th (d) Pu	e s impo nermal ure stat	ortant w stresses ic loadir	v hen it ^{1g}	is subje	ected to): 	[IES-2011]
IES-8b.	Which or (a) The s (b) The r (c) The l (d) The permane	ne of tl strain p naxim east st greate ent def	he follo produce um stra rain en st stra cormati	owing st ed per u ain proc ergy st in ener on is ca	ateme: init vo luced p ored in gy sto lled pr	nts is co lume is per unit a unit res in a oof res	orrect? called t volum volum a unit ilience	resilien ne is cal e is call volume	nce. led pro ed proc of a m [IF	of resi of resil nateria 2S-201	lience. ience. 1 without 7 Prelims]
IES-9.	30 C 8 st 10⁵ MPa proof re (a) 0.8 N/	ceel ha . Assur silienc mm ²	s its yie ning th e?	eld stre ne mater (b) 0.	ngth o rial to 4 N/mm	f 400 N/ obey H	/mm² a ooke's	nd mod law up ·6 N/mm	ulus of to yiel	elasti ding, v	city of 2 × what is its [IES-2006] 1.7 N/mm ²
IES9a	Match L below th	ist I w le lists: <i>List</i>	vith Lis : 1	st II an	d seleo	et the c	correct	answe	r using	the c	ode given IES-2010]
	A. Po B. Sh C. Se	Dint of a learing	inflecti g strain nodulu	ion Is	1. St 2. Ec 3. Ec	rain en quation quation	ergy of ben of tors	ding			
	D. Mo Code:	odulus A	ot resi R	lience C	4. Be D	ending	momer A	it diagr R	am C	п	
	(a)	1	3	$\frac{1}{2}$	4	(b)	4	3	$\frac{1}{2}$	1	
	(c)	1	2	3	4	(d)	4	2	3	1	

Toughness

IES-10. Toughness for mild steel under uni-axial tensile loading is given by the shaded portion of the stress-strain diagram as shown in [IES-2003]



Previous 25-Years IAS Questions

Strain Energy or Resilience

IAS-1. Total strain energy stored in a simply supported beam of span, 'L' and flexural rigidity 'EI 'subjected to a concentrated load 'W' at the centre is equal to: [IAS-1995]

			L
W^2L^3	W^2L^3	W^2L^3	W^2L^3
(a) $\overline{40EI}$	(b) $\overline{60EI}$	(c) $\overline{96EI}$	(d) $\overline{240EI}$

IAS-4.	Which one of the following statem The work done in stretching an el	ents is correct? astic string varies	[IAS-2004]
	(a) As the square of the extension	(b) As the square root of the	extension
	(c) Linearly with the extension	(d) As the cube root of the ex	tension

Toughness

IAS-5.	Match List-I with List-II and select the correct answer us below the lists:										using the codes given [IAS-1996]		
	List-I (M	lechan	ical p	roperties)		List-	II (M	eaning o	f prope	rties)	,		
	A. Ductili	ity	-	- ,		1. Re	sistan	ice to inde	ntation	,			
	B. Hardness						ility t	o absorb e	energy d	luring	plastic		
	C. Malleability						deformation						
	D. Toughness						3. Percentage of elongation						
	0	4. Ab	4. Ability to be rolled into flat product										
	Codes:	Α	В	С	D		Å	В	С	D			
	(a)	1	4	3	2	(b)	3	2	4	1			
	(c)	2	3	4	1	(d)	3	1	4	2			
IAS-6.	Match	List	-I	(Material	, 1	properti	es)	with	List-	II	(Technical		
	definitio the lists:	n/requ	ureme	ent) and s	elec	t the co	rrect	answer	using	the c	odes below [IAS-1999]		

List-II

List-I A. Hardness

1. Percentage of elongation

Chapter-14	Stra	in Ener		S K Mondal's						
B. Tough	ness			2. Re	L					
C. Mallea	bility		3. Ability to absorb energy durin					luring p	lastic def	formation
D. Ductility			4. Ability to be rolled into plates							
Codes:	Codes: A B					Α	В	С	D	
(a)	3	2	1	4	(b)	2	3	4	1	
(c)	2	4	3	1	(d)	1	3	4	2	

IAS-7. A truck weighing 150 kN and travelling at 2m/sec impacts which a buffer spring which compresses 1.25cm per 10 kN. The maximum compression of the spring is: (a) 20.00 cm (b) 22.85 cm

(a) 20.00 cm	<u> </u>	
(b) 22.85 cm		
(c) 27.66 cm	150kN	
(d) 30.00 cm		2
	·/////////////////////////////////////	

S K Mondal's

OBJECTIVE ANSWERS

GATE-1.Ans. (C)
$$\int_{0}^{4L} \frac{M^{2} dx}{2EI} = \int_{0}^{L} \frac{M^{2} dx}{2EI} + \int_{L}^{3L} \frac{M^{2} dx}{2EI} + \int_{3L}^{4L} \frac{M^{2} dx}{2EI}$$

$$= 2 \int_{0}^{L} \frac{M^{2} dx}{2EI} + \int_{L}^{3L} \frac{M^{2} dx}{2EI} \qquad \left[\text{By symmetry} \int_{0}^{L} \frac{M^{2} dx}{2EI} = \int_{3L}^{4L} \frac{M^{2} dx}{2EI} \right]$$

$$= 2 \int_{0}^{L} \frac{(Px)^{2} dx}{2EI} + \int_{L}^{3L} \frac{(PL)^{2} dx}{2EI} = \frac{4P^{2}L^{3}}{3EI}$$

GATE-2. Ans. (b)We may do it taking average

Strain energy = Average force x displacement = $\left(\frac{P}{2}\right) \times \frac{PL^3}{3EI} = \frac{P^2L^3}{6EI}$

Alternative method: In a funny way you may use Castigliano's theorem, $\delta = \frac{\partial U}{\partial P}$. Then

$$\delta = \frac{\partial U}{\partial P} = \frac{PL^3}{3EI} \text{ or } U = \int \partial U = \int \frac{PL^3}{3EI} \partial P \text{ Partially integrating with respect to P we get}$$
$$U = \frac{P^2L^3}{6EI}$$

GATE-2(i). Ans. (d)

We know that Strain Energy, $U = \frac{P^2L}{2AE}$

It is obvious from the above equation that strain energy is proportional to the square of load applied. We know that sum of squares of two numbers is less than the square of their sum. Thus $U > U_1 + U_2$.

GATE-3. Ans. (c) Resilience = area under this curve up to 0.004 strain

 $= \frac{1}{2} \times 0.004 \times 70 \times 10^{6} = 14 \times 10^{4} \text{ Nm/m}^{3}$ Toughness = area under this curve up to 0.012 strain = $14 \times 10^{4} + 70 \times 10^{6} \times (0.012 - 0.004) + \frac{1}{2} \times (0.012 - 0.004) \times (120 - 70) \times 10 \text{ Nm/m}^{3}$ = $90 \times 10^{4} \text{ Nm/m}^{3}$ Ans. (d) $U_{1} = \frac{\left(\frac{W}{A}\right)^{2} AL}{2E} = \frac{W^{2}L}{2AE}$

$$U_{2} = \frac{W^{2}L^{3}}{6EI} = \frac{W^{2}L^{3}}{6E\left(\frac{1}{12}a^{4}\right)} = \frac{2W^{2}L^{3}}{Ea^{4}}$$

or $\frac{U_{2}}{U_{1}} = \frac{4L^{2}}{a^{2}} = 4 \times \left(\frac{100}{4}\right)^{2} = 2500$

GATE-4(i) Ans. (b)

Strain Energy =
$$\frac{1}{2} \times \sigma \times \varepsilon = \frac{1}{2} E \varepsilon^2$$

GATE-4(ii)Ans. (d)

The strain energy per unit volume may be given as

$$u = \frac{1}{2} \times \frac{\sigma_y^2}{E} = \frac{1}{2} \times \frac{(250)^2}{2 \times 10^5} = 0.156 \text{ N-mm/mm}^3$$

GATE-5.Ans. (d)

a A = a² a
Chapter-14 GATE-6.Ans. (b)

Strain Energy Method

GATE-6a. Ans.(c) Percentage elongation is a measure of ductility. The total area under the stress-strain curve is a measure of modulus of toughness.

GATE-7.Ans. (d)

GATE-8. Ans. (c) Here we may use $slope(\theta) = \frac{dy}{dx}$ but problem is that 'c' is unknown. Finding 'c' is difficult. Easiest method is use Castigliano's Theorem.



Total Strain Energy (U) = U_{AC} + U_{BC}

$$U = \int_{0}^{L} \frac{(R_{a}x)^{2}}{2EI} dx + \int_{0}^{L} \frac{(R_{b}x)^{2}}{2EI} dx = 2\int_{0}^{L} \frac{(M/2L \cdot x)^{2}}{2EI} dx = \frac{M^{2}L}{12EI}$$

According to Castigliano's Theorem

$$Slope(\theta) = \frac{\partial U}{\partial M} = \frac{2ML}{12EI} = \frac{ML}{6EI}$$

IES

IES-1. Ans. (d) Strain Energy $=\frac{1}{2} \cdot \frac{\sigma^2}{E} \times V$ IES-1a. Ans. (b) IES-1b. Ans. (c) IES-1c. Ans. (c) IES-2. Ans. (c) Internal strain energy $=\frac{1}{2}P\delta + \frac{1}{2}T\theta = \frac{1}{2}P\frac{PL}{AE} + \frac{1}{2}T\frac{TL}{GJ}$ IES-3. Ans. (d) IES-4. Ans. (a) Strain energy $=\frac{1}{2}x$ stress x strain x volume $=\frac{1}{2}\times\left(\frac{P}{A}\right)\times\left(\frac{P}{A}\cdot\frac{L}{E}\right)\times(AL) = \frac{PL^2}{2AE}$ IES-4a. Ans. (b) IES-5. Ans. (d) IES-6. Ans. (a) Strain Energy stored in the specimen $=\frac{1}{2}P\delta = \frac{1}{2}P\left(\frac{PL}{AE}\right) = \frac{P^2L}{2AE} = \frac{(30000)^2 \times 50 \times 10^{-3}}{2 \times 150 \times 10^{-6} \times 200 \times 10^9} = 0.75$ N-m IES-7. Ans. (b) Strain Energy Stored $=\int_{0}^{L} \frac{(Px)^2 dx}{2E} = \frac{P^2}{2EI}\left(\frac{x^3}{3}\right)_{0}^{L} = \frac{P^2L^3}{6EI}$ IES-7(i). Ans.(d) $U = \frac{\int_{0}^{L} \frac{Mx^2 dx}{2EI} = \frac{\int_{0}^{L} \left(\frac{Wx^2}{2}\right)^2 dx}{2EI} = \frac{W^2}{8EI}\int_{0}^{2} x^4 dx = \frac{25 \times 10^6}{8 \times 200 \times 10^9 \times 1000 \times 10^{-8}} \times \frac{2^5}{5} = 10Nm$ IES-8. Ans. (d)

IES-8a. Ans. (c) IES-8b. Ans. (d)

Strain Energy Method

IES-9. Ans. (b) Proof resilience $(R_p) = \frac{1}{2} \cdot \frac{\sigma^2}{E} = \frac{1}{2} \times \frac{(400)^2}{2 \times 10^5} = 0.4 \text{ N/mm}^2$

IES9a Ans. (b)

IES-10. Ans. (d) Toughness of material is the total area under stress-strain curve.

IAS

IAS-1. Ans. (c)Strain energy =
$$\int_{0}^{L} \frac{M^2 dx}{2EI} = 2 \times \int_{0}^{L/2} \frac{M^2 dx}{2EI} = \frac{1}{EI} \times \int_{0}^{L/2} \left(\frac{Wx}{2}\right)^2 dx = \frac{W^2 L^3}{96EI}$$

Alternative method: In a funny way you may use Castigliano's theorem, $\delta = \frac{\partial U}{\partial P} = \frac{\partial U}{\partial W}$ We know that $\delta = \frac{WL^3}{48EI}$ for simply supported beam in concentrated load at mid span.

Then
$$\delta = \frac{\partial U}{\partial P} = \frac{\partial U}{\partial W} = \frac{WL^3}{48EI}$$
 or $U = \int \partial U = \int \frac{WL^3}{48EI} \partial W$ partially integrating with respect to W we get $U = \frac{W^2L^3}{48EI}$

respect to W we get
$$U = \frac{1}{96EI}$$

IAS-2. Ans. (c)

IAS-4. Ans. (a)
$$\frac{\sigma^2}{2E} = \frac{1}{2} \in E = \frac{1}{2} \left[\frac{(\delta l)^2}{L^2} \right] E$$

IAS-5. Ans. (d)

IAS-6. Ans. (b)

IAS-7. Ans. (c) Kinetic energy of the truck = strain energy of the spring

$$\frac{1}{2}mv^{2} = \frac{1}{2}kx^{2} \text{ or } x = \sqrt{\frac{mv^{2}}{k}} = \sqrt{\frac{\left(\frac{150 \times 10^{3}}{9.81}\right) \times 2^{2}}{\left[\frac{10 \times 1000}{0.0125}\right]}} = 0.2766 \,\text{m} = 27.66 \,\text{cm}$$

Previous Conventional Questions with Answers

Conventional Question IES 2009

- Q. A close coiled helical spring made of wire diameter d has mean coil radius R, number of turns n and modulus of rigidity G. The spring is subjected to an axial compression W.
 - (1) Write the expression for the stiffness of the spring.
 - (2) What is the magnitude of the maximum shear stress induced in the spring wire neglecting the curvature effect? [2 Marks]

Ans. (1) Spring stiffness, $K = \frac{W}{X} = \frac{Gd^4}{8nD^3}$

(2) Maximum shear stress,
$$\tau = \frac{8 \text{WD}}{\pi d^3}$$

Conventional Question IES 2010

Q. A semicircular steel ring of mean radius 300 mm is suspended vertically with the top end fixed as shown in the above figure and carries a vertical load of 200 N at the lowest point.

Calculate the vertical deflection of the lower end if the ring is of rectangular cross- section 20 mm thick and 30 mm wide.

Value of Elastic modulus is 2×10^5 N/mm².

Influence of circumferential and shearing forces may be neglected.

[10 Marks]



Ans.

Load applied, F = 200 N Mean Radius, R = 300 mm Elastic modules, E = 2×10^5 N/mm² I = Inertia of moment of cross – section $I = \frac{bd^3}{12}$ b = 20 mm d = 30 mm $= \frac{20 \times (30)^3}{12} = 45,000$ mm⁴

 $\Rightarrow\,$ Influence of circumferential and shearing force are neglected strain energy at the section.

$$u = \int_{0}^{\pi} \frac{M^{2}Rd\theta}{2EI} \quad \underline{for} \quad \frac{R}{4} \ge 10$$

$$M = F \times R \sin \theta$$

$$\Rightarrow \qquad \frac{\partial M}{\partial F} = R \sin \theta$$

$$\delta = \frac{\partial u}{\partial F} = \int_{0}^{\pi} \frac{FR^{2} \sin^{2} \theta}{EI} d\theta \quad \Rightarrow \quad \frac{FR^{2}}{2EI} \times \pi$$

$$\delta = \frac{\pi FR^{2}}{2EI} = \frac{\pi \times 200 \times (300)^{2}}{2 \times 2 \times 10^{5} \times 45000}$$

$$\delta = 0.942 \times 10^{-3} \text{ m} = 0.942 \text{ mm}$$

Conventional Question GATE-1996

Question: A simply supported beam is subjected to a single force P at a distance b from one of the supports. Obtain the expression for the deflection under the load using Castigliano's theorem. How do you calculate deflection at the mid-point of the beam?

Answer: Let load P acts at a distance b from the support B, and L be the total length of the beam.

Reaction at A, $R_A = \frac{Pb}{L}$, and Reaction at A, $R_B = \frac{Pa}{L}$



Strain energy stored by beam AB,

U=Strain energy stored by AC (U AC) + strain energy stored by BC (UBC) $\int_{a}^{a} (Pb_{a})^{2} dx = \int_{a}^{b} (Pa_{a})^{2} dx = P^{2}b^{2}a^{3} + P^{2}b^{2}a^{3}$

$$= \int_{0} \left(\frac{1}{L} \cdot x \right) \frac{1}{2EI} + \int_{0} \left(\frac{1}{L} \cdot x \right) \frac{1}{2EI} = \frac{1}{6EIL^{2}} + \frac{1}{6EIL^{2}}$$
$$= \frac{P^{2}b^{2}a^{2}}{6EIL^{2}}(a+b) = \frac{P^{2}b^{2}a^{2}}{6EIL} = \frac{P^{2}(L-b)^{2}b^{2}}{6EIL} \qquad \left[\because (a+b) = L \right]$$

Deflection under the load $P, \delta = y = \frac{\partial U}{\partial P} = \frac{2P(L-b)^2 b^2}{6EIL} = \frac{P(L-b)^2 b^2}{3EIL}$

Deflection at the mid-span of the beam can be found by Macaulay's method. By Macaulay's method, deflection at any section is given by

$$EIy = \frac{Pbx^3}{6L} - \frac{Pb}{6L} \left(L^2 - b^2\right) x - \frac{P(x-a)^3}{6}$$

Where y is deflection at any distance x from the support.

At
$$x = \frac{L}{2}$$
, *i,e.* at mid-span,

$$EIy = \frac{Pb \times (L/2)^{3}}{6L} - \frac{Pb}{6L} (L^{2} - b^{2}) \times \frac{L}{2} - \frac{P(\frac{L}{2} - a)^{3}}{6}$$
$$EIy = \frac{PbL^{2}}{48} - \frac{Pb(L^{2} - b^{2})}{12} - \frac{P(L - 2a)^{3}}{48}$$
$$y = \frac{P}{48EI} \Big[bL^{2} - 4b(L^{2} - b^{2}) - (L - 2a)^{3} \Big]$$

or,



Theories of Failure

Theory at a Glance (for IES, GATE, PSU)

1. Introduction

- *Failure:* Every material has certain strength, expressed in terms of stress or strain, beyond which it fractures or fails to carry the load.
- Failure Criterion: A criterion used to hypothesize the failure.
- Failure Theory: A Theory behind a failure criterion.

Why Need Failure Theories?

- To design structural components and calculate margin of safety.
- To guide in materials development.
- To determine weak and strong directions.

Failure Mode

- Yielding: a process of global permanent plastic deformation. Change in the geometry of the object.
- Low stiffness: excessive elastic deflection.
- Fracture: a process in which cracks grow to the extent that the component breaks apart.
- **Buckling:** the loss of stable equilibrium. Compressive loading can lead to bucking in columns.
- **Creep:** a high-temperature effect. Load carrying capacity drops.

Failure Modes:										
Excessive elastic				Yie	elding	Fracture				
deformation										
1.	Stretch,	twist,	or	•	Plastic deformation at room	• Sudden fracture of brittle				
	bending				temperature	materials				
2.	Buckling			•	Creep at elevated temperatures	• Fatigue (progressive fracture)				
3.	Vibration			•	Yield stress is the important design factor	• Stress rupture at elevated temperatures				
						• Ultimate stress is the important design factor				

2. Maximum Principal Stress Theory (W. Rankin's Theory- 1850) – Brittle Material

The maximum principal stress criterion:

Theories of Failure

- Rankin stated max principal stress theory as follows- a material fails by fracturing when the largest principal stress exceeds the ultimate strength σ_u in a simple tension test. That is, at the onset of fracture, $|\sigma_1| = \sigma_u OR |\sigma_3| = \sigma_u$
- Crack will start at the most highly stressed point in a brittle material when the largest principal stress at that point reaches σ_u
- Criterion has good experimental verification, even though it assumes ultimate strength is same in compression and tension



Failure surface according to maximum principal stress theory

- This theory of yielding has very poor agreement with experiment. However, the theory has been used successfully for brittle materials.
- Used to describe fracture of **brittle materials** such as cast iron
- Limitations
 - $\circ \quad \mbox{Doesn't distinguish between tension or compression}$
 - Doesn't depend on orientation of principal planes so only applicable to isotropic materials
- Generalization to 3-D stress case is easy:



3. Maximum Shear Stress or Stress difference theory (Guest's or Tresca's Theory-1868)- Ductile Material

The Tresca Criterion:

- Also known as the Maximum Shear Stress criterion.
- Yielding will occur when the maximum shear stress reaches that which caused yielding in a simple tension test.

Theories of Failure

- Recall that yielding of a material occurred by slippage between planes oriented at 45° to principal stresses. This should indicate to you that yielding of a material depends on the maximum shear stress in the material rather than the maximum normal stress.
 If σ₁ > σ₂ > σ₃ Then σ₁ σ₃ = σ_y
- Failure by slip (yielding) occurs when the maximum shearing stress, τ_{max} exceeds the yield stress τ_{f} as determined in a uniaxial tension test.
- This theory gives *satisfactory* result for *ductile material*.



Failure surface according to maximum shear stress theory

4. Strain Energy Theory (Haigh's Theory)

The theory associated with Haigh

This theory is based on the assumption that strains are recoverable up to the elastic limit, and the energy absorbed by the material at failure up to this point is a single valued function independent of the stress system causing it. The strain energy per unit volume causing failure is equal to the strain energy at the elastic limit in simple tension.

$$U = \frac{1}{2E} \Big[\sigma_1^2 + \sigma_2^2 + \sigma_3^2 - 2\mu \big(\sigma_1 \sigma_2 + \sigma_2 \sigma_3 + \sigma_3 \sigma_1 \big) \Big] = \frac{\sigma_y^2}{2E}$$

$$\sigma_1^2 + \sigma_2^2 + \sigma_3^2 - 2\mu \big(\sigma_1 \sigma_2 + \sigma_2 \sigma_3 + \sigma_3 \sigma_1 \big) = \sigma_y^2 \qquad \text{For 3D- stress}$$

$$\overline{\sigma_1^2 + \sigma_2^2 - 2\mu \sigma_1 \sigma_2 = \sigma_y^2} \qquad \text{For 2D- stress}$$

5. Shear Strain Energy Theory (Distortion Energy Theory or Mises-Henky Theory or Von-Misses Theory)-Ductile Material

Von-Mises Criterion:

- Also known as the Maximum Energy of Distortion criterion
- Based on a more complex view of the role of the principal stress differences.

Theories of Failure

- In simple terms, the von Mises criterion considers the diameters of all three Mohr's circles as contributing to the characterization of yield onset in isotropic materials.
- When the criterion is applied, its relationship to the uniaxial tensile yield strength is:

$$(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 = 2\sigma_y^2$$

• For a state of plane stress ($\sigma_3 = 0$)

$$\sigma_1^2 - \sigma_1 \sigma_2 + \sigma_2^2 = \sigma_y^2$$

• It is often convenient to express this as an equivalent stress, σ_{e} :

$$\sigma_{e} = \frac{1}{\sqrt{2}} \left[(\sigma_{1} - \sigma_{2})^{2} + (\sigma_{2} - \sigma_{3})^{2} + (\sigma_{3} - \sigma_{1})^{2} \right]^{1/2}$$

or $\sigma_{e} = \frac{1}{\sqrt{2}} \left[(\sigma_{x} - \sigma_{y})^{2} + (\sigma_{y} - \sigma_{z})^{2} + (\sigma_{x} - \sigma_{z})^{2} + 6(\tau_{xy}^{2} + \tau_{yz}^{2} + \tau_{zx}^{2}) \right]^{1/2}$

- In formulating this failure theory we used generalized Hooke's law for an isotropic material so the theory given is only applicable to those materials but it can be generalized to anisotropic materials.
- The von Mises theory is a little less conservative than the Tresca theory but in most cases there is little difference in their predictions of failure. Most experimental results tend to fall on or between these two theories.
- It gives very good result in **ductile material**.



OCTAHEDRAL SHEAR STRESS CRITERION (VON MISES)

Octahedral Shear Stress Criterion (Von Mises)

=

Since hydrostatic stress alone does not cause yielding, we can find a material plane called the octahedral plane, where the stress state can be decoupled into dilation strain energy and distortion strain energy. On the octahedral plane, the octahedral normal stress solely contributes to the dilation strain energy and the distortion strain energy in the state of stress is determined by the octahedral shear stress



State of stress



Octahedral normal stress



Octahedral Shear Stress

Theories of Failure

S K Mondal's

$$\begin{aligned} & \text{Octahedral normal stress}\left(\sigma_{oct}\right) = \frac{\sigma_1 + \sigma_2 + \sigma_3}{3} \\ & \text{Octahedral shear stress}\left(\tau_{oct}\right) = \frac{1}{3}\sqrt{\left(\sigma_1 - \sigma_2\right)^2 + \left(\sigma_2 - \sigma_3\right)^2 + \left(\sigma_3 - \sigma_1\right)^2}} \\ & \text{Octahedral stress criterion } \tau_{oct} \leq \tau_{Yield} \text{ for no failure.} \\ & \text{For } \tau_{Yield} = \frac{1}{3}\sqrt{\left(\sigma_y - 0\right)^2 + \left(0 - 0\right)^2 + \left(0 - \sigma_y\right)^2}} = \frac{\sqrt{2}}{3}\sigma_y = 0.471\sigma_y \\ & \text{Now} \quad \tau_{oct} \leq \tau_{Yield} \\ & \text{or} \quad \frac{1}{3}\sqrt{\left(\sigma_1 - \sigma_2\right)^2 + \left(\sigma_2 - \sigma_3\right)^2 + \left(\sigma_3 - \sigma_1\right)^2}} \leq \frac{\sqrt{2}}{3}\sigma_y \\ & \text{or} \quad \frac{1}{\sqrt{2}}\sqrt{\left(\sigma_1 - \sigma_2\right)^2 + \left(\sigma_2 - \sigma_3\right)^2 + \left(\sigma_3 - \sigma_1\right)^2}} \leq \sigma_y \quad \text{[exactly same as Von-IIII]} \end{aligned}$$

$$\frac{1}{\sqrt{2}}\sqrt{\left(\sigma_{_{1}}-\sigma_{_{2}}\right)^{^{2}}+\left(\sigma_{_{2}}-\sigma_{_{3}}\right)^{^{2}}+\left(\sigma_{_{3}}-\sigma_{_{1}}\right)^{^{2}}} \leq \sigma_{_{y}} \quad \textbf{[exactly same as Von-Mises]}$$

But Maximum octahedral shear stress

$$\tau_{oct Yield} = \frac{\sqrt{2}}{3}\sigma_y = 0.471\sigma_y \qquad \text{.....for Uni-axial Stress}$$

$$\tau_{oct Yield} = \frac{\sigma_y}{\sqrt{3}} = 0.577\sigma_y \qquad \text{.....for Pure Shear stress}$$

6. Maximum Principal Strain Theory (St. Venant Theory)

According to this theory, yielding will occur when the maximum principal strain just exceeds the strain at the tensile yield point in either simple tension or compression. If ϵ_1 and ϵ_2 are maximum and minimum principal strains corresponding to σ_1 and σ_2 , in the limiting case

$$\begin{split} & \varepsilon_1 = \frac{1}{E} (\sigma_1 - v\sigma_2) \qquad |\sigma_1| \ge |\sigma_2| \\ & \varepsilon_2 = \frac{1}{E} (\sigma_2 - v\sigma_1) \qquad |\sigma_2| \ge |\sigma_1| \end{split}$$

This gives, $E\varepsilon_1 = \sigma_1 - v\sigma_2 = \pm \sigma_y$

$$E\varepsilon_2 = \sigma_2 - v\sigma_1 = \pm \sigma_2$$



Yield surface corresponding to maximum principal strain theory

7. Mohr's theory- Brittle Material

Mohr's Theory

Theories of Failure

- Mohr's theory is used to predict the fracture of a material having different properties in tension and compression. Criterion makes use of Mohr's circle
- In Mohr's circle, we note that τ depends on σ , or $\tau = f(\sigma)$. Note the vertical line *PC* represents states of stress on planes with same σ but differing τ , which means the weakest plane is the one with maximum τ , point *P*.
- Points on the outer circle are the weakest planes. On these planes the maximum and minimum principal stresses are sufficient to decide whether or not failure will occur.
- Experiments are done on a given material to determine the states of stress that result in failure. Each state defines a Mohr's circle. If the data are obtained from simple tension, simple compression, and pure shear, the three resulting circles are adequate to construct an *envelope* (AB & A'B')
- Mohr's envelope thus represents the locus of all possible failure states.



Higher shear stresses are to the left of origin, since most brittle materials have higher strength in compression

8. Comparison

A comparison among the different failure theories can be made by superposing the yield surfaces as shown in figure



OBJECTIVE QUESTIONS (GATE, IES, IAS)

Previous 25-Years GATE Questions

Maximum Shear stress or Stress Difference Theory

GATE-1.	Match 4 correct pairs betwee	[GATE-1994]	
	List-I	List-II	
	(a) Hooke's law	1. Planetary motion	
	(b) St. Venant's law	2. Conservation Energy	
	(c) Kepler's laws	3. Elasticity	
	(d) Tresca's criterion	4. Plasticity	
	(e) Coulomb's laws	5. Fracture	
	(f) Griffith's law	6. Inertia	

GATE-2. Which theory of failure will you use for aluminium components under steady loading? [GATE-1999] (a) Principal stress theory (b) Principal strain theory

(c) Strain energy theory

(b) Principal strain theory (d) Maximum shear stress theory

- GATE-2a. An axially loaded bar is subjected to a normal stress of 173 MPa. The shear stress in the bar is [CE: GATE-2007] (a) 75 MPa (b) 86.5 MPa (c) 100 MPa (d) 122.3 MPa
- GATE-2b. A machine element is subjected to the following bi-axial state of stress; $\sigma_x = 80$ MPa; $\sigma_y = 20$ MPa $\tau_{xy} = 40$ MPa. If the shear strength of the material is 100 MPa,the factor of safety as per Tresca's maximum shear stress theory is [GATE-2015](a) 1.0(b) 2.0(c) 2.5(d) 3.3
- GATE-2c. The principal stresses at a point in a critical section of a machine component are $\sigma_1 = 60$ MPa, $\sigma_2 = 5$ MPa and $\sigma_3 = -40$ MPa. For the material of the component, the tensile yield strength is $\sigma_y = 200$ MPa. According to the maximum shear stress theory, the factor of safety is_____. [GATE-2017] (a) 1.67 (b) 2.00 (c) 3.6 (d) 4.00
- GATE-2d. At a critical point in a component, the state of stress is given as $\sigma_{xx} = 100$ MPa, $\sigma_{yy} = 220$ MPa, $\sigma_{xy} = \sigma_{yx} = 80$ MPa and all other stress components are zero. The yield strength of the material is 468 MPa. The factor of safety on the basis of maximum shear stress theory is _____ (round off to one decimal place). [GATE-2019]
- GATE-2e. The Mohr's circle of plane stress for a point in a body is shown. The design is to be done on the basis of the maximum shear stress theory for yielding. Then, yielding will just begin if the designer chooses a ductile material whose yield strength is: (a) 45 MPa (b) 50 MPa (c) 90 MPa (d) 100 MPa



Chapter-15 Theories of Failure S K Mondal's Shear Strain Energy Theory (Distortion energy theory)

- GATE-3. According to Von-Mises' distortion energy theory, the distortion energy under three dimensional stress state is represented by [GATE-2006]
 - $(a) \quad \frac{1}{2E} \Big[\sigma_1^2 + \sigma_2^2 + \sigma_3^2 2\nu(\sigma_1\sigma_2 + \sigma_3\sigma_2 + \sigma_1\sigma_3) \Big] \\(b) \quad \frac{1 2\nu}{6E} \Big[\sigma_1^2 + \sigma_2^2 + \sigma_3^2 + 2(\sigma_1\sigma_2 + \sigma_3\sigma_2 + \sigma_1\sigma_3) \Big] \\(c) \quad \frac{1 + \nu}{3E} \Big[\sigma_1^2 + \sigma_2^2 + \sigma_3^2 (\sigma_1\sigma_2 + \sigma_3\sigma_2 + \sigma_1\sigma_3) \Big] \\(d) \quad \frac{1}{3E} \Big[\sigma_1^2 + \sigma_2^2 + \sigma_3^2 \nu(\sigma_1\sigma_2 + \sigma_3\sigma_2 + \sigma_1\sigma_3) \Big]$
- GATE-4. A small element at the critical section of a component is in a bi-axial state of stress with the two principal stresses being 360 MPa and 140 MPa. The maximum working stress according to Distortion Energy Theory is:

- GATE-4a. In a metal forming operation when the material has just started yielding, the principal stresses are $\sigma_1 = +180$ MPa, $\sigma_2 = -100$ MPa, $\sigma_3 = 0$. Following von Mises' criterion, the yield stress is _____ MPa. [GATE-2017]
- GATE-5. The homogeneous state of stress for a metal part undergoing plastic deformation is

$$T = \begin{pmatrix} 10 & 5 & 0 \\ 5 & 20 & 0 \\ 0 & 0 & -10 \end{pmatrix}$$

where the stress component values are in *MPa*. Using von Mises yield criterion,
the value of estimated shear yield stress, in *MPa* is(a) 9.50(b) 16.07(c) 28.52(d) 49.41[GATE-2012]

- GATE-5(i) The uni-axial yield stress of a material is 300 MPa. According to Von Mises criterion, the shear yield stress (in MPa) of the material is _____ [GATE-2015]
- GATE-6. Match the following criteria of material failure, under biaxial stresses σ_1 and σ_2 and yield stress σ_y , with their corresponding graphic representations:

[GATE-2011]

[GATE-1997]

P. Maximum-normal-stress criterion



Q. Minimum-distortion-energy criterion



R. Maximum shear-stress criterion

(a) P - M, Q - L, R - N(c) P - M, Q - N, R - L

(b) P - N, Q - M, R - L(d) P - N, Q - L, R - M

GATE-7. Consider the two states of stress as shown in configurations I and II in the figure below. From the standpoint of distortion energy (von-Mises) criterion, which one of the following statements is true? [GATE-2014]



(a) I yields after II (c) Both yield simultaneously (b) II yields after I

(d) Nothing can be said about their relative yielding

GATE-8. Which one of following is NOT correct?

[GATE-2014]

(a) Intermediate principal stress is ignored when applying the maximum principal stress theory

(b) The maximum shear stress theory gives the most accurate results amongst all the failure theories

(c) As per the maximum strain energy theory, failure occurs when the strain energy per unit volume exceeds a critical value

(d) As per the maximum distortion energy theory, failure occurs when the distortion energy per unit volume exceeds a critical value

Previous 25-Years IES Questions

Maximum Principal Stress Theory

IES-1. Match List-I (Theory of Failure) with List-II (Predicted Ratio of Shear Stress to Direct Stress at Yield Condition for Steel Specimen) and select the correct answer using the code given below the Lists: [IES-2006] List-I List-II **1.** 1 ·0

A. Maximum shear stress theory

Chapter-15			Theories of Failure								S K Mondal's		
-	um dis	am distortionenergy theory 2.0.577											
	ium pri	um principal stress theory 3. 0.62											
	num pri	incipal s	train th	neory			4. 0 ·	50					
	Codes:	Α	В	С	D	A B			B C				
	(a)	1	2	4	3	(b)	4	3	1	2			
	(c)	1	3	4	2	(d)	4	2	1	3			
IES-2.	From a t	ensior	ı test, t	he yiel	ld streng	gth of s	steel is	s found	to be 2	200 N/m	m ² . Using		
	a factor of safety of 2 and applying maximum principal stress theory of failure,												
	the permissible stress in the steel shaft subjected to torque will be: [IES-200										[IES-2000]		
	(a) 50 N/mm^2 (b) 57.7 N/mm^2 (c) $86.6. \text{ N/mm}^2$								(d) 100	0 N/mm ²			
TEC 9	۸ م: م	1 ¹	a a bad		. b : • • • • • • • • • • • • • • • • • •	4 L			C	400 L-N			
IES-3.	A circui	ar son	ia snai	t 15 SU		toac		ig mom	ent of	400 Kr	nm and a		
	twisting moment of 300 kNm. On the basis of the maximum principal stress												
	theory, the direct stress is σ and according to the maximum she theory the sheep stress is σ . The notice σ/σ is:									um sne			
	¹			2 2 2 1110 1410			0 11				[11:5-2000]		
	$(a)^{\frac{1}{-}}$		(b)	$\frac{3}{2}$		$(c)^{9}$	-	($(d)^{11}$				
	5		()	9		5	5		6				
IES-4.	Which of the following is applied to brittle materials? [ISRO-										SRO-2015]		
	(a) Maximum principal stress theory					(b) M	aximui	m princij	pal stra	in theor	У		
	(c) Maximum strain energy theory (d) Maximum shear stress									heory			
IEG F	Design	fahafi		afhrid	ttla maat	amiala i	hara	dan			IES 10091		
162-9.	(a) Cuest	a theor	\mathbf{s} made	onkino'	a theory	$(a) S^{+}$	Vone	a on nt'a thaa	(d) V	on Mico	[IES-1993]		
	(a) Guest's theory (b) Rankine's theory (c) St. venant's theory (d) von Mises theory												
IES-5a	Assertio	n (A):	A cast	iron s	specimen	shall f	fail du	ie to sh	ear wh	en subi	ected to a		
110 04	compressive load IIES-2010										-2010]		
	Reason (R): Shear strength of cast iron in compression is more than half its compressive												
	strength.										I		
	(a) Both A and R are individually true and R is the correct explanation of A												
	(b) Both A and R are individually true but R is NOT the correct explanation of A										А		
	(c) A is tr	ue but I	R is fals	e	-				_				
	(d) A is false but R is true												

Maximum Shear stress or Stress Difference Theory

IES-6. If the principal stresses corresponding to a two-dimensional state of stress are σ_1 and σ_2 is greater than σ_2 and both are tensile, then which one of the following would be the correct criterion for failure by yielding, according to the maximum shear stress criterion? [IES-1993]

$$(a)\frac{(\sigma_{1}-\sigma_{2})}{2} = \pm \frac{\sigma_{yp}}{2} \qquad (b)\frac{\sigma_{1}}{2} = \pm \frac{\sigma_{yp}}{2} \qquad (c)\frac{\sigma_{2}}{2} = \pm \frac{\sigma_{yp}}{2} \qquad (d)\sigma_{1} = \pm 2\sigma_{yp}$$

IES-6(i). Which one of the following figures represents the maximum shear stress theory or Tresca criterion? [IES-1999]



IES-7. According to the maximum shear stress theory of failure, permissible twisting moment in a circular shaft is 'T'. The permissible twisting moment will the same shaft as per the maximum principal stress theory of failure will be:

[IES-1998: ISRO-2008]

(a) T/2 (b) T (c)
$$\sqrt{2T}$$
 (d) 2T

Chapter-1	5	Theories of Failure								
IES-8.	Permissible	bending moment in a	pure bending is M							
	according t	to maximum principal	stress theory of fai	ilure. According to						
	maximum s	m shear stress theory of failure, the permissible bending moment in								
	the same sha	ame shaft is:								
	(a) 1/2 M	(b) M	(c) $\sqrt{2}$ M	(d) 2M						
IES-9.	A rod having cross-sectional area 100 x 10^{-6} m ² is subjected to a tensile load.									
	Based on the Tresca failure criterion, if the uniaxial yield stress of the material									
	is 200 MPa, 1	[IES-2001]								
	(a) 10 kN	(b) 20 kN	(c) 100 kN	(d) 200 kN						
IES-10.	A cold rolle	er steel shaft is designed	l on the basis of ma	ximum shear stress						

- IES-10.A cold roller steel shaft is designed on the basis of maximum shear stress
theory. The principal stresses induced at its critical section are 60 MPa and 60
MPa respectively. If the yield stress for the shaft material is 360 MPa, the
factor of safety of the design is:[IES-2002](a) 2(b) 3(c) 4(d) 6
- IES-11.A shaft is subjected to a maximum bending stress of 80 N/mm² and maximum
shearing stress equal to 30 N/mm² at a particular section. If the yield point in
tension of the material is 280 N/mm², and the maximum shear stress theory of
failure is used, then the factor of safety obtained will be:[IES-1994]
(a) 2.5(a) 2.5(b) 2.8(c) 3.0(d) 3.5

IES-12. For a two-dimensional state stress ($\sigma_1 > \sigma_2, \sigma_1 > 0, \sigma_2 < 0$) the designed values are most conservative if which one of the following failure theories were used? [IES-1998]

(a) Maximum principal strain theory(c) Maximum shear stress theory

(b) Maximum distortion energy theory(d) Maximum principal stress theory

Shear Strain Energy Theory (Distortion energy theory)

- IES-13.Who postulated the maximum distortion energy theory?[IES-2008](a) Tresca(b) Rankine(c) St. Venant(d) Mises-Henky
- IES-14.Who postulated the maximum distortion energy theory?[IES-2008](a) Tresca(b) Rankine(c) St. Venant(d) Mises-Henky
- IES-15.The maximum distortion energy theory of failure is suitable to predict the
failure of which one of the following types of materials?[IES-2004](a) Brittle materials(b) Ductile materials(c) Plastics(d) Composite materials

(a)
$$(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 = 2\sigma_y^2$$

(b) $(\sigma_1^2 - \sigma_2^2 + \sigma_3^2) - 2\mu(\sigma_1\sigma_2 + \sigma_2\sigma_3 + \sigma_3\sigma_1) = \sigma_y^2$
(c) $(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 = 3\sigma_y^2$
(d) $(1 - 2\mu)(\sigma_1 + \sigma_2 + \sigma_3)^2 = 2(1 + \mu)\sigma_y^2$

- IES-17a. The theory of failure used in designing the ductile materials in a most accurate way is by [IES-2019 Pre.]
 - 1. maximum principal stress theory

	these th Lists:	eories) and se	ect th	e corr	rect answer using the codes given below [IES-					
	List-I A. Maxi theor	mum 'y	principal	stres	88		List-II	Å	2		
				.1			1.	T	7	a ¹	
	B. Maxı	mum sl	hear stres	s theor	У		2.	-F		-σ ₁	
	C. Maxi theor	mum ('y	octahedra	l stres	38		3.			o ₁	
	D. Maxi energ	mum gy theoi	shear 'Y	strai	n		4.		,]_,	51	
	Code: (a) (c)	A 2 4	B 1 2	C 3 3	D 4 1	(b) (d)	A 2 2	B 4 4	C 3 1	D 1 3	

Theories of Failure

(c) 2 only

Previous 25-Years IAS Questions

Maximum Principal Stress Theory

IAS-1.	For $\sigma_1 \neq \sigma_2$ and	$\sigma_3 = 0,$	what i	is the	physical	boundary	for Ranki	ine	failure
	theory?							[IA	S-2004]
	(a) A rectangle	(b) An ell	lipse	((c) A squar	e	(d) A parab	ola	

Shear Strain Energy Theory (Distortion energy theory)

IAS-2. [IAS-2007] **Consider the following statements:** 1. Experiments have shown that the distortion-energy theory gives an accurate prediction about failure of a ductile component than any other theory of failure. 2. According to the distortion-energy theory, the yield strength in shear is less than the yield strength in tension. Which of the statements given above is/are correct? (c) Both 1 and 2 $\,$ (d) Neither 1 nor 2 (a) 1 only (b) 2 only [IAS-2003]

IAS-3. **Consider the following statements:**

Chapter-15

2. distortion energy theory

3. maximum strain theory

Select the correct answer using the code given below

(a) 1, 2 and 3 (b) 1 only (d) 3 only

- 1. Distortion-energy theory is in better agreement for predicting the failure of ductile materials.
 - 2. Maximum normal stress theory gives good prediction for the failure of brittle materials.
 - 3. Module of elasticity in tension and compression are assumed to be different stress analysis of curved beams.

(c) 3 only

Which of these statements is/are correct? (a) 1, 2 and 3 (b) 1 and 2

(d) 1 and 3

IAS-4. Which one of the following graphs represents Mises yield criterion? [IAS-1996]



Maximum Principal Strain Theory

IAS-5. Given that the principal stresses $\sigma_1 > \sigma_2 > \sigma_3$ and σ_e is the elastic limit stress in simple tension; which one of the following must be satisfied such that the elastic failure does not occur in accordance with the maximum principal strain theory? [IAS-2004]

(a)
$$\frac{\sigma_e}{E} < \left(\frac{\sigma_1}{E} - \mu \frac{\sigma_2}{E} - \mu \frac{\sigma_3}{E}\right)$$

(b) $\frac{\sigma_e}{E} > \left(\frac{\sigma_1}{E} - \mu \frac{\sigma_2}{E} - \mu \frac{\sigma_3}{E}\right)$
(c) $\frac{\sigma_e}{E} > \left(\frac{\sigma_1}{E} + \mu \frac{\sigma_2}{E} + \mu \frac{\sigma_3}{E}\right)$
(d) $\frac{\sigma_e}{E} < \left(\frac{\sigma_1}{E} + \mu \frac{\sigma_2}{E} - \mu \frac{\sigma_3}{E}\right)$

OBJECTIVE ANSWERS

GATE-1. Ans. (a) - 3, (c) -1, (d) -5, (e) -2

St. Venant's law: Maximum principal strain theory GATE-2. Ans. (d) Aluminium is a ductile material so use maximum shear stress theory GATE-2a. Ans. (b)

Shear stress =
$$\frac{\sigma_1 - \sigma_2}{2}$$

 \therefore Shear stress = $\frac{173 - 0}{2}$ = 86.5 MPa

GATE-2b. Ans. (b)

$$\sigma_1 = \frac{80+20}{2} + \sqrt{\left(\frac{80-20}{2}\right)^2 + 40^2} = 100 \text{ and } \sigma_2 = \frac{80+20}{2} - \sqrt{\left(\frac{80-20}{2}\right)^2 + 40^2} = 0$$

$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \frac{100-0}{2} = 50 \quad \therefore FOS = \frac{100}{50} = 2$$

GATE-2c. Ans. (b) GATE-2d. Ans. 1.8 GATE-2e. Ans. (d) Like stress $\tau = \sigma_1 / 2$ GATE-3. Ans. (c)

Theories of Failure

 $V_{s} = \frac{1}{12G} \left\{ \left(\sigma_{1} - \sigma_{2}\right)^{2} + \left(\sigma_{2} - \sigma_{3}\right)^{2} + \left(\sigma_{3} - \sigma_{1}\right)^{2} \right\} \text{ Where } E = 2G(1 + \mu) \text{ simplify and get result.}$

GATE-4. Ans. (c) According to distortion energy theory if maximum stress (σ_t) then

or $\sigma_t^2 = \sigma_1^2 + \sigma_2^2 - \sigma_1 \sigma_2$ or $\sigma_t^2 = 360^2 + 140^2 - 360 \times 140$ or $\sigma_t = 314$ MPa

GATE-4a. Ans. Ans. (range 245 to 246)

GATE-4b. Ans. 1.7 to 1.8 Exp.
$$\tau_y = \frac{\sigma_y}{\sqrt{3}} = \frac{300}{\sqrt{3}} = 173.2 MPa$$
. $fos = \frac{\tau_y}{\tau} = \frac{173.2}{100} = 1.732$

GATE-5. Ans. (b)

We know that equivalent stress (σ_e)

$$= \frac{1}{\sqrt{2}} \sqrt{\left\{ \left(\sigma_x - \sigma_y\right)^2 + \left(\sigma_y - \sigma_z\right)^2 + \left(\sigma_z - \sigma_x\right)^2 + 6\left(\tau_{xy}^2 + \tau_{yz}^2 + \tau_{zx}^2\right) \right\}}$$

$$= \frac{1}{\sqrt{2}} \sqrt{\left\{ \left(10 - 20\right)^2 + \left(20 - (-10)\right)^2 + (-10 - 20)^2 + 6\left(5^2 + 0 + 0\right) \right\}}$$

$$= 27.84 MPa$$

Therefore Yield shear stress $(\tau_y) = \frac{\sigma_y}{\sqrt{3}} = \frac{\sigma_e}{\sqrt{3}} = \frac{27.84}{\sqrt{3}} = 16.07 MPa$

GATE-5(i) Ans. 173.28 $\tau = \frac{\sigma_y}{\sqrt{3}} = 0.577 \sigma_y = 173.28 MPa$

GATE-6. Ans. (c)

GATE-7. Ans. (c) Von-Mises theory doesn't depends on the orientation of planes.

GATE-8. Ans. (b) The maximum shear stress theory gives the most conservative results but the Von-Mises theory gives the most accurate results for ductile materials.

IES-1. Ans. (d)

IES-2. Ans. (d) For pure shear
$$\tau = \pm \sigma_x$$

IES-3. Ans. (c)
$$\sigma = \frac{16}{\pi d^3} \left(M + \sqrt{M^2 + T^2} \right)$$
 and $\tau = \frac{16}{\pi d^3} \left(\sqrt{M^2 + T^2} \right)$
Therefore $\frac{\sigma}{\tau} = \frac{M + \sqrt{M^2 + T^2}}{\sqrt{M^2 + T^2}} = \frac{4 + \sqrt{4^2 + 3^2}}{\sqrt{4^2 + 3^2}} = \frac{9}{5}$

IES-4. Ans. (a)

IES-5. Ans. (b)Rankine's theory or maximum principle stress theory is most commonly used for brittle materials.

IES-5a Ans. (d) A cast iron specimen shall fail due to crushing when subjected to a compressive load.

A cast iron specimen shall fail due to tension when subjected to a tensile load.

IES-6. Ans. (b) IES-6(i). Ans. (b)

IES-7. Ans.(d) Given $\tau = \frac{16T}{\pi d^3} = \frac{\sigma_{yt}}{2}$ principal stresses for only this shear stress are $\sigma_{1,2} = \sqrt{\tau^2} = \pm \tau$ maximum principal stress theory of failure gives $\max[\sigma_1, \sigma_2] = \sigma_{yt} = \frac{16(2T)}{\pi d^3}$ IES-8. Ans. (b) $\sigma = \frac{16}{\pi d^3} \left(M + \sqrt{M^2 + T^2} \right)$ and $\tau = \frac{16}{\pi d^3} \left(\sqrt{M^2 + T^2} \right)$ put T = 0or $\sigma_{yt} = \frac{32M}{\pi d^3}$ and $\tau = \frac{16M'}{\pi d^3} = \frac{\sigma_{yt}}{2} = \frac{\left(\frac{32M}{\pi d^3}\right)}{2} = \frac{16M}{\pi d^3}$ Therefore M' = M

IES-9. Ans. (b) Tresca failure criterion is maximum shear stress theory.

Theories of Failure

We know that,
$$\tau = \frac{P}{A} \frac{\sin 2\theta}{2}$$
 or $\tau_{max} = \frac{P}{2A} = \frac{\sigma_{yt}}{2}$ or $P = \sigma_{yt} \times A$

IES-10. Ans. (b)

IES-11. Ans. (b) Maximum shear stress = $\sqrt{\left(\frac{80-0}{2}\right)^2 + 30^2} = 50 \text{ N/mm}^2$

According to maximum shear stress theory, $\tau = \frac{\sigma_y}{2}$; $\therefore F.S. = \frac{280}{2 \times 50} = 2.8$

IES-12. Ans. (c)



Graphical comparison of different failure theories

Above diagram shows that $\sigma_1 > 0, \sigma_2 < 0$ will occur at 4th quadrant and most conservative design will be maximum shear stress theory.

IES-13. Ans. (d) IES-14. Ans. (d)

IES-14. Ans. (d)	
Maximum shear stress theory	\rightarrow Tresca
Maximum principal stress theory	\rightarrow Rankine
Maximum principal strain theory	\rightarrow St. Venant
Maximum shear strain energy theory	\rightarrow Mises – Henky
IES-15. Ans. (b)	-
IES-16. Ans. (a)	
IES-17. Ans. (b)	
σ_{v}	— Maximum principal strain theory — Maximum distortion energy theory —Maximum shear stress theory —Maximum principal stress theory

IES-17a. Ans. (c) Maximum distortion energy theory is the best theory of failure for safe and economic design of ductile material components.IES-18. Ans. (d)

IAS-1. Ans. (c) Rankine failure theory or Maximum principle stress theory.



IAS-2. Ans. (c)
$$\tau_y = \frac{\sigma_y}{\sqrt{3}} = 0.577 \sigma_y$$

IAS-3. Ans. (b) IAS-4. Ans. (d)

IAS-5. Ans. (b)Strain at yield point>principal strain

$$\frac{\sigma_e}{E} > \frac{\sigma_1}{E} - \mu \frac{\sigma_2}{E} - \mu \frac{\sigma_3}{E}$$

Previous Conventional Questions with Answers

Conventional Question ESE-2010

The stress state at a point in a body is plane with Q. $\sigma_1 = 60 \,\mathrm{N} \,/\,\mathrm{mm}^2 \,\&\, \sigma_2 = -36 \,\mathrm{N} \,/\,\mathrm{mm}^2$ If the allowable stress for the material in simple tension or compression is 100 N/mm² calculate the value of factor of safety with each of the following criteria for failure (i) Max Stress Criteria (ii) Max Shear Stress Criteria (iii) Max strain criteria (iv) Max Distortion energy criteria [10 Marks] Ans. The stress at a point in a body is plane $\sigma_1 = 60 \text{ N/mm}^2$ $\sigma_2 = -36 \text{ N/mm}^2$ Allowable stress for the material in simple tension or compression is 100 N/mm² Find out factor of safety for (i) Maximum stress Criteria : - In this failure point occurs when max principal stress reaches

the limiting strength of material. Therefore. <u>Let</u> F.S factor of safety

$$\sigma_1 = \frac{\sigma \text{ (allowable)}}{\text{F.S}}$$

F.S =
$$\frac{100 \text{ N} / \text{mm}^2}{60 \text{ N} / \text{mm}^2} = \underline{1.67}$$
 Ans.

(ii) <u>Maximum Shear stress criteria</u> : - According to this failure point occurs at a point in a member when maximum shear stress reaches to shear at yield point

Theories of Failure

 σ_{yt} = 100 $\,N$ / mm^2

$$\gamma_{\rm max} = \frac{\sigma_{\rm yt}}{2 \, {\rm F.S}}$$

100

$$\gamma_{\text{max}} = \frac{\sigma_1 - \sigma_2}{2} = \frac{60 + 36}{2} = \frac{96}{2} = \underline{48} \text{ N/mm}^2$$

$$48 = \frac{100}{2 \times \text{F.S}}$$

F.S = $\frac{100}{2 \times 48} = \frac{100}{96} = \underline{1.042}$
F.S = 1.042 Ans.

(iv)

<u>Maximum Distortion energy criteria</u> ! – In this failure point occurs at a point in a member when distortion strain energy per unit volume in a bi – axial system reaches the limiting distortion strain energy at the of yield

$$\sigma_1^2 + \sigma_2^2 - \sigma_1 \times \sigma_2 = \left(\frac{\sigma_{yt}}{F.S}\right)^2$$
$$60^2 + \left(36\right)^2 - \times 60 \times -36 = \left(\frac{100}{F.S}\right)^2$$
$$F.S = 1.19$$

Conventional Question ESE-2006

- Question: A mild steel shaft of 50 mm diameter is subjected to a beading moment of 1.5 kNm and torque T. If the yield point of steel in tension is 210 MPa, find the maximum value of the torque without causing yielding of the shaft material according to
 - (i) Maximum principal stress theory
 - (ii) Maximum shear stress theory.

Answer: We know that, Maximum bending stress $(\sigma_{b}) = \frac{32M}{\pi d^{3}}$

and Maximum shear stress $(\tau) = \frac{16T}{\pi d^3}$

Principal stresses are given by:

$$\sigma_{1,2} = \frac{\sigma_b}{2} \pm \sqrt{\left(\frac{\sigma_b}{2}\right)^2 + \tau^2} = \frac{16}{\pi d^3} \left[M \pm \sqrt{M^2 + T^2} \right]$$

(*i*) According to Maximum principal stress theory

Maximum principal stress=Maximum stress at elastic limit (σ_{v})

or
$$\frac{16}{\pi d^3} \left[M + \sqrt{M^2 + T^2} \right] = 210 \times 10^6$$

or $\frac{16}{\pi (0.050)^3} \left[1500 + \sqrt{1500^2 + T^2} \right] = 210 \times 10^6$
or T = 3332 Nm = 3.332 kNm

$$\tau_{\max} = \frac{\sigma_1 - \sigma_2}{2} = \frac{\sigma_y}{2}$$

or, $\sigma_1 - \sigma_2 = \sigma_y$
or, $2 \times \frac{16}{\pi d^3} \sqrt{M^2 + T^2} = 210 \times 10^6$
or, $T = 2096$ N m = 2.096 kNm

Conventional Question ESE-2005

Question: Illustrate the graphical comparison of following theories of failures for twodimensional stress system:

- (i) Maximum normal stress theory
- (ii) Maximum shear stress theory
- (iii) Distortion energy theory

Answer:



Conventional Question ESE-2004

Question: State the Von- Mises's theory. Also give the naturally expression. Answer: According to this theory yielding would occur when total distortion energy absorbed per unit volume due to applied loads exceeds the distortion energy absorbed per unit volume at the tensile yield point. The failure criterion is $(z_1, z_2)^2 + (z_2, z_2)^2 + (z_3, z_4)^2 = 2z^2$

$$(\sigma_{1} - \sigma_{2})^{2} + (\sigma_{2} - \sigma_{3})^{2} + (\sigma_{3} - \sigma_{1})^{2} = 2\sigma_{1}^{2}$$

[symbols has usual meaning]

Conventional Question ESE-2002

Question: Derive an expression for the distortion energy per unit volume for a body subjected to a uniform stress state, given by the σ_1 and σ_2 with the third principal stress σ_3 being zero.

Answer: According to this theory yielding would occur when total distortion energy absorbed per unit volume due to applied loads exceeds the distortion energy absorbed per unit volume at the tensile yield point. Total strain energy E_T and strain energy for volume change E_V can be given as

$$E_{T} = \frac{1}{2} \left(\sigma_{1} \epsilon_{1} + \sigma_{2} \epsilon_{2} + \sigma_{3} \epsilon_{3} \right) \text{ and } E_{V} = \frac{3}{2} \sigma_{av} \epsilon_{av}$$

Substituting strains in terms of stresses the distortion energy can be given as

Theories of Failure

$$E_{d} = E_{T} - E_{V} = \frac{2(1+v)}{6E} \left(\sigma_{1}^{2} + \sigma_{2}^{2} + \sigma_{3}^{2} - \sigma_{1}\sigma_{2} - \sigma_{2}\sigma_{3} - \sigma_{3}\sigma_{1}\right)$$

At the tensile yield point, $\sigma_1 = \sigma_y$, $\sigma_2 = \sigma_3 = 0$ which gives

$$E_{dy} = \frac{2(1+\nu)}{6E} \sigma_y^2$$

The failure criterion is thus obtained by equating E_{d} and E_{dy} , which gives

$$(\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 = 2\sigma_y^2$$

In a 2-D situation if $\sigma_3 = 0$, the criterion reduces to

$$\sigma_1^2 + \sigma_2^2 - \sigma_1 \sigma_2 = \sigma_y^2$$

Conventional Question GATE-1996

Question: A cube of 5mm side is loaded as shown in figure below.

- (i) Determine the principal stresses $\sigma_1, \sigma_2, \sigma_3$.
- (ii) Will the cube yield if the yield strength of the material is 70 MPa? Use Von-Mises theory. Yield strength of the material $\sigma_{et} = 70$ MPa = 70 MN/m² or 70 N/mm².

Answer:

*1000N 800N 500N 500N 500N 5 mm 5 mm 5 mm

(i)Principal stress $\sigma_1, \sigma_2, \sigma_3$:

.**`**.

$$\sigma_{x} = \frac{2000}{5 \times 5} = 80 \text{ N/mm}^{2}; \qquad \sigma_{y} = \frac{1000}{5 \times 5} = 40 \text{ N/mm}^{2}$$

$$\sigma_{z} = \frac{500}{5 \times 5} = 20 \text{ N/mm}^{2}; \qquad \tau_{xy} = \frac{800}{5 \times 5} = 32 \text{ N/mm}^{2}$$

$$\sigma = \frac{\sigma_{x} + \sigma_{y}}{2} \pm \sqrt{\left(\frac{\sigma_{x} - \sigma_{y}}{2}\right) + \tau_{xy}^{2}} = \frac{80 + 40}{2} \pm \sqrt{\left(\frac{80 - 40}{2}\right)^{2} + (32)^{2}}$$

$$= 60 \pm \sqrt{(20)^{2} + (32)^{2}} = 97.74, 22.26$$

$$\sigma_{1} = 97.74 \text{ N/mm}^{2}, \text{ or } 97.74 \text{ MPa}$$

and $\sigma_2 = 22.96 \text{ N/mm}^2 \text{ or } 22.96 \text{ MPa}$

 $\sigma_{\rm 3}=\sigma_{\rm z}=\rm 20\,\rm N/\rm mm^2~$ or 22 MPa

Theories of Failure

(ii) Will the cube yield or not?

According to Von-Mises yield criteria, yielding will occur if

Now

and

$$(\sigma_{1} - \sigma_{2})^{2} + (\sigma_{2} - \sigma_{3})^{2} + (\sigma_{3} - \sigma_{1})^{2} \ge 2\sigma_{yt}^{2}$$

$$(\sigma_{1} - \sigma_{2})^{2} + (\sigma_{2} - \sigma_{3})^{2} + (\sigma_{3} - \sigma_{1})^{2}$$

$$= (97.74 - 22.96)^{2} + (22.96 - 20)^{2} + (20 - 97.74)^{2}$$

$$= 11745.8 \qquad ---(i)$$

$$2\sigma_{yt}^{2} = 2 \times (70)^{2} = 9800 \qquad ---(ii)$$

Since 11745.8 > 9800 so yielding will occur.

Conventional Question GATE-1995

Question: A thin-walled circular tube of wall thickness t and mean radius r is subjected to an axial load P and torque T in a combined tension-torsion experiment. (i) Determine the state of stress existing in the tube in terms of P and T. (ii) Using Von-Mises - Henky failure criteria show that failure takes place $\sqrt{\sigma^2 + 3\tau^2} = \sigma_0$, where σ_0 is the yield stress in uniaxial tension, when σ_0 and τ are respectively the axial and torsional stresses in the tube

σ and au are respectively the axial and torsional stresses in the tube.

Answer: Mean radius of the tube = r, Wall thickness of the tube = t, Axial load = P, and Torque = T.
(i) The state of stress in the tube:

Due to axial load, the axial stress in the tube $\sigma x = \frac{P}{2\pi rt}$

Due to torque, shear stress,

$$\tau_{xy} = \frac{Tr}{J} = \frac{Tr}{2\pi r^3 t} = \frac{T}{2\pi r^3 t}$$
$$J = \frac{\pi}{2} \left\{ \left(r + t \right)^4 - r^4 \right\} = 2\pi r^3 t \text{-neglecting } t^2 \text{ higher power of } t.$$

$$\therefore \text{ The state of stress in the tube is, } \sigma_x = \frac{P}{2\pi rt}, \sigma_y = 0, \tau_{xy} = \frac{T}{2\pi r^3 t}$$
(ii) Von Mises-Henky failure in tension for 2-dimensional stress is
$$\sigma_0^2 = \sigma_1^2 + \sigma_2^2 - \sigma_1 \sigma_2$$

$$\sigma_1 = \frac{\sigma_x + \sigma_y}{2} + \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$

$$\sigma_2 = \frac{\sigma_x + \sigma_y}{2} - \sqrt{\left(\frac{\sigma_x - \sigma_y}{2}\right)^2 + \tau_{xy}^2}$$
In this case,
$$\sigma_1 = \frac{\sigma_x}{2} + \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}, \text{ and}$$

$$\sigma_2 = \frac{\sigma_x}{2} - \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}, \left(\because \sigma_y = 0\right)$$

$$\therefore \sigma_0^2 = \left[\frac{\sigma_x}{2} + \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right]^2 + \left[\frac{\sigma_x}{2} - \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right]^2 - \left[\frac{\sigma_x}{2} + \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right] \left[\frac{\sigma_x}{2} - \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right]^2$$

Theories of Failure

$$= \left[\frac{\sigma_x^2}{4} + \frac{\sigma_x^2}{4} + \tau_{xy}^2 + 2 \cdot \frac{\sigma_x}{2} \cdot \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right] + \left[\frac{\sigma_x^2}{4} + \frac{\sigma_x^2}{4} + \tau_{xy}^2 + 2 \cdot \frac{\sigma_x}{2} \cdot \sqrt{\frac{\sigma_x^2}{4} + \tau_{xy}^2}\right]$$
$$- \left[\frac{\sigma_x^2}{4} - \frac{\sigma_x^2}{4} - \tau_{xy}^2\right]$$
$$= \sigma_x^2 + 3\tau_{xy}^2$$
$$\sigma_0 = \sqrt{\sigma_x^2 + 3\tau_{xy}^2}$$

Conventional Question GATE-1994

Question: Find the maximum principal stress developed in a cylindrical shaft. 8 cm in diameter and subjected to a bending moment of 2.5 kNm and a twisting moment of 4.2 kNm. If the yield stress of the shaft material is 300 MPa. Determine the factor of safety of the shaft according to the maximum shearing stress theory of failure.

Answer: Given: d = 8 cm = 0.08 m; M = 2.5 kNm = 2500 Nm; T = 4.2 kNm = 4200 Nm $\sigma_{vield} (\sigma_{vt}) = 300 \text{ MPa} = 300 \text{ MN/m}^2$

Equivalent torque, $T_e = \sqrt{M^2 + T^2} = \sqrt{(2.5)^2 + (4.2)^2} = 4.888 \text{ kNm}$

Maximum shear stress developed in the shaft,

$$\tau_{\max} = \frac{167}{\pi d^3} = \frac{16 \times 4.888 \times 10^3}{\pi \times (0.08)^3} \times 10^{-6} \text{ MN/m}^2 = 48.62 \text{MN/m}^2$$

Permissible shear stress $=\frac{300}{2}=150MN/m^2$

 $\therefore \quad \text{Factor of safety} = \frac{150}{48.62} = 3.085$