SECMECH) / SEM III / R-16 / FH-22/09.06.22 / University of Mumbai Proper 92875

Examinations Summer 2022

Time: 2 hours 30 minutes

Max. Marks: 80

Q1. compulsory and carry equal marks 1. Hooke's law holds good up to Option A: yield point Option B: limit of proportionality Option C: elastic limit 2. If equal and opposite forces applied to a body tend to clongate it, the stress so produce called Option A: internal resistance Option B: transverse stress Option C: tensile stress Option C: ompressive stress 3. If the radius of wire stretched by a load is doubled, then its Young's modulus will be Option A: become four times Option B: halved Option D: remain unaffected 4. The impact strength of a material is an index of its Option A: capability of being cold worked Option B: hardness Option C: toughness Option D: fatigue strength 5. What is the bending moment at end supports of a simply supported beam? Option C: Maximum Option C: Maximum Option C: Walkim	are
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2.1 NY TOTAL TAX TO TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL	
Option D W/m kNm	
Maximum shear force in a simply supported beam having a UDL over entire length	will
The Salar Sa	
Option A: WL/2	
Option B: wL/4	
Option C: wL/8	
Option D: wL	

Calculate the Euler's crippling load, if the effective length of column is 10 m take fle rigidity as 6.14 × 10^10 Nmm2. Consider Both ends hinged.	ural
Option A. 8kN	

Option B:	6 kN
Option C:	10 kN
Option D:	12 kN
^	A column of length 4m with both ends fixed may be considered as equivalent to a column
9.	of length with both ends hinged.
Option A:	2 m
Option B:	1 m
Option C:	3 m
Option D:	6 m
10.	The slenderness ratio is the ratio of
Option A:	Least radius of gyration to length of the column
Option B:	Moment of inertia to area of cross-section
Option C:	Area of cross-section to moment of inertia
Option D:	Length of column to least radius of gyration
	The state of the s

Q2	Solve any Two Questions out of Three	10 marks each
Ā	An unknown weight falls through 8 mm on a collar rigend of a vertical bar, 4000 mm long and $40 \text{mm} * 10 \text{ m}$ instantaneous extension is 3 mm what is the corresponding to the correspondin	m in section. If maximum
В	Determine the deflection at free end C for the overhang and loaded as shown in fig. Take E= 200GPa, I= 13.5 *	ing beam ABC supported 10 ⁻⁶ m ⁴
	3kN/m E 8 Im 3m 2m -2n	4.5 kN 1 c
C	Find the Euler's crippling load for a hollow cylindric external diameter and 2.5 mm thick. Take length of the at its both ends. Take $\hat{E} = 205$ GPa. Also determine of formula using constants as 335 MPa and 1/7500	column as 2.3 m and hinged

Q3 A	Solve any Two Questions out of Three	10 marks each
A	A hollow shaft of diameter ratio 3/5 is to transmit 250 KW at torque =20 % greater than mean torque. The shear stress is and twist in length of 4m is not to exceed 3%. Calculate the diameters which would satisfy both the above conditions. To G= 80 GPa.	not to exceed 60 MPa external and internal
В	A beam 8.5 m long rest on a 5 m apart beam carries the load Draw the S.F and B.M diagram and state all the important p contraflexure.	
	40kN 50kV/m 60k B CCCCC CCCCC CCCCC CCCCC CCCCC CCCCC CCCC	
C	Compute change in dimensions, change in volume, stress and directions for Figure Take μ =0.3, E=210Gpa, AB=500mm, 400mm	nd strain induced in all BC=200mm and AE=

Q3	Solve any Two Questions out of Three 10 marks each
A	The stresses at a point of a machine component are 150MPa and 50 MPa both
	tensile. Find the intensities of normal, shear and resultant stresses on a plane
	inclined at an angle of 55° with the axis of major tensile stress. Also find the
	magnitude of the maximum shear stresses in the component.
ii.	
B	Two wooden planks 150 mm × 50 mm each are connected to form a T section of a
	beam. If a moment of 6.4 kN-m is applied around the horizontal neutral axis,
	inducing tension below the neutral axis, find the bending stresses at both the
4.0	extreme fibers of the cross- section.
C	A cylindrical thin drum 800 mm in diameter and 4 m long is made of 10 mm thick
	plates. If the drum is subjected to an internal pressure of 2.5 MPa, determine its
Paring or and a	changes in diameter and length. Take E as 200 GPa and Poisson's ratio as 0.25.