

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: PC- ROB 402/PC-AUE 401/PC-ME403 Strength of Materials UPID: 004432

Time Allotted : 3 Hours Full Marks : 70

The Figures in the margin indicate full marks.

Candidate are required to give their answers in their own words as far as practicable

Group-A (Very Short Answer Type Question)

1	Answer	any	tan	of th	e fol	lowing	
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 $[1 \times 10 = 10]$

- (I) Polar moment of Inertia is summation of
- (II) What is neutral axis of a beam?
- (III) What are reasons for a beam to deflect?
- (IV) Shear stress at the center of shaft in case of torsion is ______
- (V) What is deferential formula for finding beam deflection?
- (VI) Hoop stress is how many times the longitudinal stress in case of thin sphere?
- (VII) Write the Moment of Inertia of a circle about its diameter.
- (VIII) Volumetric stain is how many times of hoop stain in case of thin spherical shell?
- (IX) Write the relation between elastic modulus and modulus of rigidity.
- (X) When Shear stress is zero, what is the state of bending moment?
- (XI) Draw The diagram of Mohr's Circle for pure shear.
- (XII) Is always neutral axis passes through centroid of the beam?

Group-B (Short Answer Type Question)

Answer any three of the following:

 $[5 \times 3 = 15]$

- Show the stress versus strain curve of a ductile and brittle material. On that curves, show different points. [5]
 Also show the modulus of toughness on the curve.
- 3. Derive the Bending Formula of a Beam.

[5]

Establish the relation between Elastic Modulus(E) and Bulk Modulus(K) of a material.

[5]

[5]

- A beam is 3m long and simply supported. In between 1m to 2m, a uniformly distributed load of 5kN/m is given. Find the shear force and bending moment Diagrams of the beam after deducing the equations.
 - [5]

6. Define Poisson's ratio.

Deduce the range of Poisson's ratio of a material.

Brittle materials do not any specific yield point, so how yield stress are determined for brittle materials?

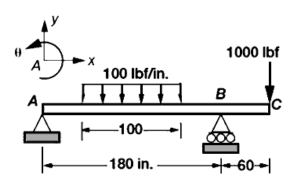
Group-C (Long Answer Type Question)

Answer any three of the following:

 $[15 \times 3 = 45]$

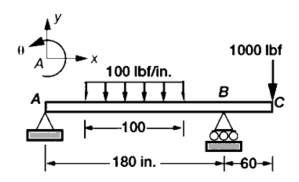
7. (a) Find the Shear force diagram of the beam given below

[6]



(b) Find also the Bending Moment diagram of the beam given below

[9]



8.	(a) Find The Euler's Critical load for a column with two end fixed.	[9]		
	(b) A straight bar of alloy, 1m long and 12.5mm by 4.8mm in section, is mounted in a strut-testing machine and loaed axially until it buckles. Assuming the Euler formula to apply, estimate the	[6]		
	maximum central deflection before the material attains its yield point of $208N/mm^2$. E= $70000N/mm^2$.			
9.	(a) Determine the transverse shear of a I-section. Show the plot of the shear stress.	[9]		
	(b) Determine the transverse shear of a circular cross-section. Show the plot of the shear stress.	[6]		
10.	(a) Find the value of Maximum deflection of simply supported beam of length with Uniformly distributed load W _O N/m. El flexural rigidity of the beam.	[8]		
	(b) What are the limitations of Euler's Column theory? (c) Derive Rankine-Gordon formula.			
11.	A simply supported beam 8m long, is given a distributed force 4kN/m. A concentrated load of 10KN is given at point 3m from LHS of the beam, A concentrated moment of 10KN-m is given at 3m from RHS of the beam. Determine the shear force and bending moment diagram of the beam. Show the equations in the analysis.	[15]		

*** END OF PAPER ***

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