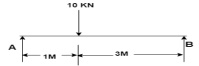
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C		Reg. No.:												
		Question	Pape	er Co	de:	U31	03							
	B.E./E	B.Tech. DEGRI	EE EXA	AMINA	ATIO	N, A	PRII	L 20 :	24					
			Third S	emeste	r									
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	2	21UCE303 - A	pplied l	Hydrau	lic E	ngine	erin	g						
		(R	egulati	ons 20	21)									
Dur	ation: Three hours							M	axin	num:	100	Mar	ks	
		Ansv	ver AL	L Ques	tions									
		PART	A - (5 x	$x_1 = 5$	Mark	as)								
1.	Limit of proportionalit	y depends upo	n									CC)1- U	
	(a) Area of cross-section (b) Type of					load	ing							
	(c) Type of material		(d) All of the above											
2.	What is the SF at support B?									(CO2	- App		
	2 KN/m C 2M-	В												
	(a) 5KN	(b) 3KN		(c)	2KN				(d)	0K1	N			
3.	A beam which is inbuilt in at its support is called										CO)1- U		
	(a) Cantilever beam (b) Simply supported beam (c) Fixed beam								(d) Continuous beam					
4.	of column mainly depends upon end conditions.										CC)1- U		
	(a) Radius of gyration (b) Slenderness ratio (c) Factored load								(d) Effective length					
5.	For $\sigma 1 \ 2 \neq \sigma$ and $\sigma 3 =$ theory?	0, what is the	physic	al bour	ndary	for l	Rank	ine i	failu	re		CO)1- U	
	(a) A rectangle	(b) An ellip	ose	(c) A s	quare	e		(d	(d) A parabola				

 $PART - B (5 \times 3 = 15 \text{ Marks})$

If a material had a modulus of elasticity of 2.1 kgf/cm² and a modulus of CO3- App rigidity of 0.8 kgf/cm² then what will be the approximate value of the Poisson's ratio?

7. Find the reaction at simple support A?



- 8. Calculate the maximum deflection of a fixed beam carrying udl of 5 kN/m. The span of beam is 6 m. Take $E = 200 \text{kN/m}^2 \&$ $I = 5 \times 10^7 \text{ mm}^4$.
- 9. What are the assumptions made in Euler's column.

CO3- App

CO2- App

10. Write the Winkler-Bach formula for a curved beam

CO1- U

$$PART - C (5 \times 16 = 80 Marks)$$

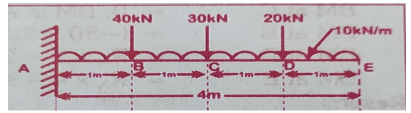
11. (a) A Circular rod of diameter 10mm and length of 200mm elongates CO3- App (16) 0.50mm under an axial load of 50KN.If the change in diameter is 0.01mm.Calculate the values of three modulus and Poisson's ratio.

Or

- (b) An element of strained material has tensile stress of 500MN/m² and CO2- App (16) compressive stress of 350MN/m² acting two mutually perpendicular planes and equal shear stresses of 100MN/m² on these planes .Find the principal stresses ,Principal planes. Find also maximum shear stress.
- 12. (a) A Simply supported beam of span 6m is subjected to concentrated CO2- App (16) point loads of 10KN, 15KN, and 20KN at 2m, 4m and 5m respectively from left support. Draw SFD and BMD.

Or

(b) Draw the SFD and BMD for the cantilever beam as shown in fig. CO2- App (16)



13. (a) A continuous beam ABC covers two consecutive span AB and BC CO2-App (16) of lengths 4m and 6m, carrying udl of 6 kN/m and 10 kN/m respectively if the ends A & C are simply supported, find the support moments at A ,B & C. Draw also BM and SF diagrams.

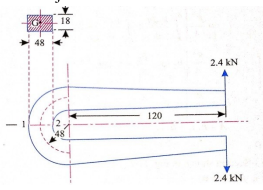
Or

- (b) A fixed beam AB of length 6m carries point loads of 160 KN and CO2-App (16) 120 KN at a distance of 2m and 4m from the left end A. Find the fixed end moments and the reactions at the supports. Draw B.M and S.F diagrams
- 14. (a) A steel tube 4.5m long ,30mm external diameter and 3mm CO3-App (16) thickness is used as a strut .Calculate the Euler's crippling load for the following end conditions. E=2 X10⁵.
 - a) When both ends hinged
 - b) When one end is hinged and other fixed
 - c) When one end is fixed and the other free
 - d) When both ends are fixed

Or

- (b) A solid round bar 4m long and 6cm in diameter is used as a strut CO3-App (16) . Take $E=2 \times 10^5$.
 - a) When both ends hinged
 - b) When one end is hinged and other fixed
 - c) When one end is fixed and the other free
 - d) When both ends are fixed
- 15. (a) A fig. shows a frame subjected to a load of 2.4 KN.

CO3- App (16)



- Find (i) The resultant stresses at point 1 and 2
 - (ii) Position of neutral axis

Or

- (b) Find the value of the minor principal stress at which yielding will CO3- App (16) commence, according to each of the following criteria of failure:
 - (a) Maximum shearing stress (b) Maximum total strain energy
 - (c) Maximum shear strain energy .In a steel member ,at a point the major principal stresses is 180MN/m^2 and the minor principal stress is compressive .If the tensile yield point of the steel is 225MN/m^2 , Take Poisson's ratio = 0.26