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002	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVER	RSITY HYDERABAD	
	B. Tech II Year I Semester Examinations, November	/December - 2018	-
	e: 3 Hours	Max. Marks: 75	***************************************
	e: This question paper contains two parts A and B.		
	Part A is compulsory which carries 25 marks. Answer all qu	estions in Part A.	
	Part B consists of 5 Units. Answer any one full question carries 10 marks and may have a, b, e as sub of	questions.	ŗ
	PO PART-A PO	FQ FQ	ar you did not need
/	The state of the s	(25 Marks)	
1.a) (b) (e)	Distinguish between Tensile stress and Compressive strain. Draw the stress strain diagram for mild steel and identify the Draw the SFD and BMD for a cantilever beam of length L s	[2] e significant points. [3] subjected to udl w per unit	
gramma, gramma,	length.	[2]	4
	List any three important points to be kept in mind while dra- Define Neutral Axis and Moment of Resistance for a beam.		The second
f)	List the assumptions made in the theory of simple bending.	[3] [2]	
g) h)	A rectangular har of cross sectional area 10000mm ² is subje	ected to an axial load of 25kN.	
291	Determine the normal stress on a section which is inclin	ned at 30° with normal cross	
	section of the bar. Define principal stresses and strains. What is meant by Mohr's circle of stresses?	[3]	A. M. To Part Bankson
	PART-B		
		(50 Marks)	· 3.
	A reinforced concrete column 500mm ×500mm has Four each 18 mm in diameter one in each corner. Find the stres when the column is subjected to a load of 2MN. Take E for concrete as 1.4×10 ⁵ N/mm ² .	sses in concrete and steel bars	interespetations as
3.	A steel rod of 20mm diameter passes centrally through a diameter and 40mm internal diameter. The tube is closed	at each end by rigid plates of	
	negligible thickness. The nuts are tightened lightly on the the temperature of the assembly is raised by 50°C, calcu copper and steel. Take E for steel and copper as 200GN/m ² and copper as 12×10°6 per °C and 18×10°5 per °C.	late the stresses developed in	Sacrage associate and co
4.	A simply supported beam of length 12m, carries the 1 10kN/m over a length of 4m starting from 4m from the left and 40kN acts at a distance of 4m and 8m from the left su	t support. Point loads of 50kN apport. Draw the S.F and B.M	- t
	diagrams for the beam. Also calculate the maximum bending the control of the beam. Also calculate the maximum bending the control of the beam.	ng moment. [10]	Professor Stranger and
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5. 6.a) b)	A steel plate of width 100mm and of thickness 18mm is bent into a circular arc of 10m. Determine the maximum stress induced and the bending moment which produce the maximum stress. Take E=2×10 ⁵ N/mm ² . A rectangular beam 100mm wide and 250mm deep is subjected to a maximum force of 50kN. Determine Average shear stress, maximum shear stress and shear a distance of 25mm above the neutral axis.	fradius will be m shear stress at [5+5]	
7.	A cast iron beam is of I-Section is as shown in Figure. The beam is simply support span of 5 meters. If the tensile stress is not to exceed 20 N/mm ² , find the safe un load which the beam can carry. Find also the maximum compressive stress as bending stress distribution of the section and locate the stresses.		Gentra
PQ.	20 mm 2 20 mm 2 20 mm		
	160 mm	PQ	
8. 	Derive the deflection equation for a simply supported beam of length L carrying load. We at the centre of the load of 3kN at a distart from each end. Take E=2×10 ⁵ N/mm ² and I=10 ⁸ mm ⁴ for the beam. Using beam method determine (a) Slope at each end and under each load. (b) Deflect each load and at the center.	nce of 1m conjugate	COLAD
	At a point in a strained material, the principal stresses are 400N/mm ² and 3 The first one is tensile in nature and the second one is compressive in nature. In the following stresses on a plane inclined at 60° to the direction of the lart (i) Normal stress. (ii) Shear stress. (iii) Resultant stress. A rectangular bar of cross sectional area 10000mm ² is subjected to a tensile. The permissible normal and shear stresses on the oblique plane which is inclinate 8N/mm ² and 8N/mm ² . Determine the safe value of P. OR	ger stress.	UANT
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