

Code N	No: R22012 R10	SET - 1	
II B. Tech II Semester Supplementary Examinations, April/May-2017 STRENGTH OF MATERIALS (Civil Engineering)			
Time: 3 hours		Max. Marks: 75	
Answer any <b>FIVE</b> Questions All Questions carry <b>Equal</b> Marks			
1.	Derive the relation between slope deflection and radius of curvature.	(15M)	
2.	A steel cylinder 0f 300mm external diameter is to be shrunk to an cylinder of 150mm internal diameter. After shrinking the diameter at the is 250mm and radial pressure at the common junction is 28N/mm original difference in radii at the junction. Take $E = 2 \times 10^5 \text{ N/mm}^2$	nother steel (15M) the junction n <sup>2</sup> .Find the	
3. a)	) Derive an expression for the major and minor principle stresses on plane when the body is subjected to direct stresses in two mutually pe directions.	an oblique (8M) rpendicular	
b)	) Define and explain the maximum strain energy theory of failure.	(7M)	
4.	Derive the torsion equation.	(15M)	
5. a)	) Derive the Euler's equation for the columns fixed at both ends.	(12M)	
b)	) What are the assumptions of Euler's theory?	(3M)	
6. a)	) What is middle third rule of rectangular section?	(7M)	
b)	) Find an expression for the maximum and minimum stresses when a column is subjected to a load which is eccentric to y-y axis.	rectangular (8M)	

1 of 2





7. A simply supported beam of span 3.6m carries a load of 600N at its centre. The (15M) section of the beam is an angle as shown in the fig below The load of the line passes through the centriod of the section and is along line YG. Determine the stresses at the points A, B and C of mid section of the beam and deflection of the beam at the midpoint.



8. Find the reactions and forces in the member of the truss shown below

(15M)



2 of 2