S.No.: 439 AR 203

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Following	Paper	ID	and	Roll	No.	to b	e fille	1 in	your	Answer	Book.
PAPER	ID:	0	108		Roll No.		T	-	TT		TT

B. Arch. Examination 2021-22

(Even Semester)

ARCHITECTURAL STRUCTURES - 11

Tin	ne:	Three Hours]	[Maximum	Marks: 50
Not	te :-	(i) Attempt all que	estions.	
		(ii) Use of calculat	tor is allowed.	
1.	Fill	in the blanks of the fo	llowing:	10×1=10
	(a)	Cantilever beam is fi	xed at	end.
((b)	Forces acting in trus only.	ses are loaded	on
((c)	Graphical methods	are used in	analysis of
(d)	Slenderness ratio of	long column	is more than

Deflection is maximum at

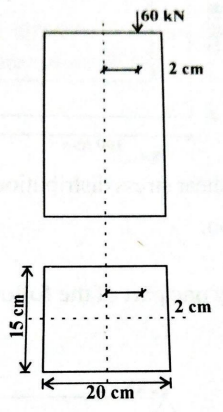
		cantilever beam.	
	(f)	Shear stress measurement unit is	
	(g)		
	(h)	gave theory for long columns.	
	(i)	Middle third rule is for	
	(j)	If $m < 2j - 3$, the truss is known as	
2.	Def	fine any three of the following: 15	
	(a)	Shear stress and bending stress distribution curve for a beam of circular cross-section.	
	(b)	Types of columns.	
	(c)	Method of sections for truss analysis.	
	(d)	Deflection in cantilever beam.	
	(e)	Centre of parallel forces.	
	Ansv	wer any one part of the following:	5
((a)	Find buckling load for a column with both enfixed and having 10 m length. The cross section	ds on

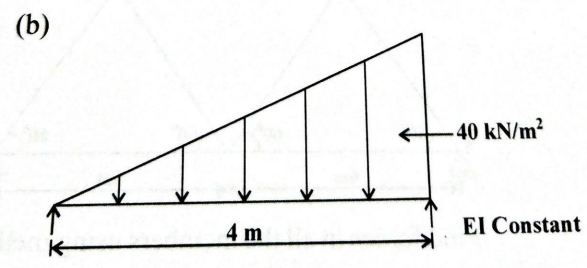
is circular with 800 mm diameter.

- (b) Describe the procedure of determining centre of parallel forces.
- 4. Attempt any one part of the following:

5

(a) Find the minimum and maximum stresses in the section:





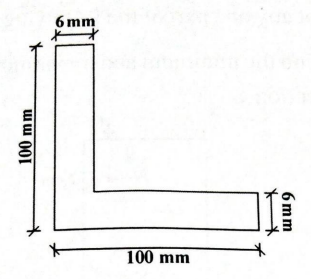
Find deflection.

5. Attempt any one part of the following:

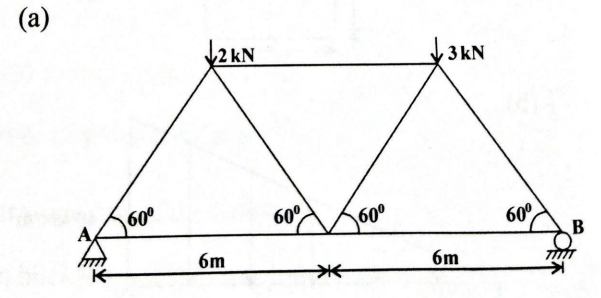
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5

(a) Find CG:



- (b) Find shear stress distribution for hollow circular section.
- 6. Attempt any one part of the following:



Find forces in all the members using method of joints.

5

- (b) Elaborate method of joints and sections for analysis of truss.
- 7. Attempt any one part of the following:
 - (a) List all the end conditions of columns with proper diagram and formulae.
 - (b) Find slenderness ratio limit for mild steel. Assume other details.
