

Tin	ne: 3 hours	(Civil Engineering)	Max Marks: 7(
	Note: 1. Questi	on Paper consists of two parts (Part-A and F	Part-B)	
	2. Answe 3. Answe	ering the question in Part-A is compulsory er any THREE Questions from Part-B		
	~~~~~~~~	<u>PART –A</u>	~~~~	
a)	Define Eddy's Theorem.		[4]	
b)	Write the formula of Port	al frame method.	[3]	
c)	What is difference betwee	en Cable and Suspension bridge?	[4]	
d)	List the important steps in	the moment distribution method?	[4]	
e)	What is rotational factor?		[3]	
f)	What is kinematic indeter	minacy?	[4]	
		<u>PART -B</u>		
a)	A two ninged parabolic a horizontal thrust from the	first principles. 30  kN/m 300  kN 300  kN 300  kN 300  kN 300  kN 300  kN	7. Compute the [8]	
b)	Differentiate between Th	ree Hinged Arches and Two Hinged Arches.	. [8]	
a)	Analyse the frame shown	in the figure by Portal Frame method. 20  kN 5m 30  kN 4m 4m 4m 4m 3m $4m$ $5m3m$ $5m$	[8]	
	Analysis the continuous Draw the bending momen section.	beam shown in figure by the moment distr at diagram and shear force diagram. The bea	ibution method. [16] m is of uniform	

1 of 2



5

7

Code No: RT31012 (R13) (SET - 1)

Analyze the given frame by Kani's method. Sketch the bending moment diagram. [16M]



6 Analyse the continuous beam shown in figure by the flexibility method and draw the [16M] bending moment diagram.



Two hinged girders of a suspension bridge have a span of 100m, the dip of the [16M] supporting cable being 10m. If the girder is subjected to two point loads of 300kN and 100kN at distances of 20m and 80m from the left end , find the S.F and B.M for the girder at 25m from the left end. Find also the maximum tension in the cable.



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SET - 2 **R13** Code No: RT31012 III B. Tech I Semester Regular/Supplementary Examinations, October/November -2017 **STRUCTURAL ANALYSIS – II** (Civil Engineering) Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in **Part-A** is compulsory 3. Answer any THREE Questions from Part-B PART -A a) Write about fixed arches. [3M] What are the different characteristics of cable? b) [4M] State two assumptions made in the analysis of Cantilever method? c) [4M] Draw the bending moment diagrams for a portal frame of two bay two storey with d) [4M] and without sway. What is displacement factor? e) [3M] f) Name the unknown to be determined in the stiffness method? [4M] PART -B A symmetrically loaded arch with uniformly distributed load throughout the span. a) [4M]



b) What is normal thrust and redial shear in three hinged arch?

Calculate the horizontal thrust.

- 3 a) Analyze a multistoried building of two bays and two span of height 5m with a span [16M] length of 5m each for a lateral load of 50kN at the top bay of the portal frame by Portal method.
- 4 Analyse the continuous beam by moment distribution method. Draw the shear force [16M] diagram and bending moment diagram.



5 Analyse the portal frame shown in figure by Kani's method and draw the bending [16M] moment diagram.





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[8M]



[16M]



6

Analyse the continuous beam in figure by flexibility method.



7 A cable is used to support five equal and equidistant loads over a span of 50m. Find [16M] the length of the cable required and its sectional area if the safe tensile stress is 200 N/mm². The central dip is 4.0m and loads are 5kN each.





Code No: RT31012			<b>R13</b>			SET - 3		
	III	io: RT31012 R13 SET - 3 B. Tech I Semester Regular/Supplementary Examinations, October/November -2017 STRUCTURAL ANALYSIS - II (Civil Engineering) Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) Answering the question in Part-A is compulsory Answer any THREE Questions from Part-B COMMENT OF A statically indeterminate arch. [3M] State two assumptions made in the analysis of cables. [4M] Define distribution factor at a joint. [3M] Mention the characteristics of stiffness matrix. [4M] What are the steps involved in Kani's method? [4M] Define distribution factor at a joint. [3M] Mention the characteristics of stiffness matrix. [4M] Define distribution factor at a joint. [3M] Mention the characteristics of stiffness matrix. [4M] Comment in the two hinged arch is zero everywhere if it is carrying a uniformly distributed load over its entire span. [8M] Analyse the portal frame shown below by cantilever method which carries a lateral load of 40kN at the top bay of the frame and 30kN at middle bay of the frame						
	Time: 1	3 hours		0	6)		Max. Mark	s: 70
		Note: 1 2 3	. Question Pape . Answering the . Answer any <b>T</b>	er consists of tw e question in <b>Pa</b> T <b>HREE</b> Question	wo parts ( <b>Par</b> art-A is compons from <b>Par</b>	<b>t-A</b> and <b>P</b> apulsory <b>t-B</b>	art-B)	
		~~~~	~~~~~~~~~	<u> PART –A</u>	~~~~~~	~~~~~~	~~~~	
1	 a) Give the example of an statically indeterminate arch. b) State two assumptions made in the analysis of cables. c) State two assumptions made in the analysis of Portal frame method? d) Define distribution factor at a joint. 						[3M] [4M] [4M] [3M]	
	f)	What are the st	eps involved in	Kani's method PART -B	 ?			[4M] [4M]
2	a) b)	Prove that the is carrying a un	bending momen iformly distributed as the second sec	nt in the two hi uted load over i em.	nged arch is ts entire spar	zero every 1.	where if it	[8M] [8M]
3		Analyse the polateral load of 4 frame	ortal frame sho 40kN at the top	wn below by c bay of the fran E H	c ne and 30kN	thod whic at middle	h carries a bay of the	[16M]







Analyse the beam shown in figure by the moment distribution method. [16M] Support B sinks by 10 mm. $E = 200 \text{ kN/mm}^2$. $I = 4000 \times 10^4 \text{ mm}^4$. Draw BMD and SFD.



5 Determine the support moments for the continuous beam shown in figure by [16M] Kani's method. The relative I values are indicated along the member in each span. EI is constant. Sketch the BMD and SFD.



6 Analyse the continuous beam shown in figure by the Stiffness method and [16M] draw the bending moment diagram.



7 A light cable 24m long is supported at two ends at the same level. The [16M] supports are 20m apart. The cable supports three loads 12, 14 and 16N dividing the 20m distance in four equal parts. Find the shape of the string and the tension in various portions.

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Code No: RT31012 (R13)

SET - 4

III B. Tech I Semester Regular/Supplementary Examinations, October/November -2017 STRUCTURAL ANALYSIS – II

(Civil Engineering)

Time: 3 hours

1

Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answering the question in Part-A is compulsory 3. Answer any THREE Questions from Part-B

<u>PART –A</u>

- a)State and prove Eddy's theorem.[3M]b)Define arch and how it differs from beam?[4M]c)State two assumptions made in the analysis of Portal frame method?[4M]d)Derive an expression for distribution factor.[3M]
- e) Mention the characteristics of stiffness matrix.
- f) Derive an expression for shear force and bending moment at any section for a [4M] three hinged stiffening girder.

PART -B

2 a) A three hinged parabolic arch of span 30 m and rise 5m carries a uniformly [10M] distributed load of 30 kN per m on the whole span and a point load of 90kN at a distance of 5m from the right end. Find the horizontal thrust. Also, find the bending moment, normal thrust and radial shear at a section 5m from the left end.

b) Determine the horizontal Thrust for a Three Ringed arch.

[6M]

[4M]

- 3 Analyze a multistoried building of two bays and two span of height 6m with a [16M] span length of 5m each for a lateral load of 60kN at the top bay of the portal frame and 50kN at the middle bay of the portal frame. Use Cantilever method .
- 4 Analyse the given frame by the moment distribution method. Sketch the bending [16M] moment diagram.



5 Analyse the three span continuous beam using Kani's method. The values of [16M] second moment area of each span are indicted along the members. EI is constant. Calculate the end moments.

	100 kN	£	30 kN 40				
2.5 m	+ 2.5 m	400	100000	m 12	1 25	.25	
	5	1	6	1	5 m	7	
4	2)	R	60	Ċ	(41)	Ď	







6 Analyse the continuous beam in figure by stiffness method.

[16M]



7 A light cable 26m long is supported at two ends at the same level. The supports [16M] are 24m apart. The cable supports three loads 7, 9 and 11 N dividing the 24m distance in to four equal parts. Find the shape of the string and the tension in various portions.

