Time: 3 hours



SET - 1

### III B. Tech I Semester Regular Examinations November - 2015 STRUCTURAL ANALYSIS - II (Civil Engineering)

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

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### PART –A

1	a)	What is the effect of temperature on three hinged arch?	[3M]
	b)	What are the steps involved in portal frame method?	[4M]
	c)	What is a suspension bridge? What is its limitation of span over a waterway?	[3M]
	d)	Define and explain stiffness, carry over factor and distribution factor.	[5M]
	e)	What is Kani's method and what is the terminology used in Kani's method?	[4M]
	f)	Write the steps involved in flexibility matrix method.	[3M]

### PART -B

2	a)	A three hinged parabolic arch rib has a span of 84m and a rise 18m to the central pin at the crown. The rib carries load of intensity 2kN/m uniformly distributed horizontally over a length of 1/3 of the span from the left hand. Calculate the bending moments in the rib at the quarter span points.	[12M]
	b)	What is the difference between three hinge arch and two hinge arch?	[4M]
3	a)	Explain the portal method for analyzing a building frame subjected to horizontal forces.	[12M]
	b)	What do you understand by substitute frame method?	[4M]
4	a)	What is a general cable theorem? Deduce an expression.	[12M]
	b)	What are stiffening girders? Discuss their types.	[4M]
5		A simply supported beam ABC is continuous over two spans AB and BC of 6m	[16M]

and 5m respectively. Span AB is carrying a uniformly distributed load of 2kN/m and span BC carries point load of 5kN at a distance of 2m from B. Find the support moment at B if EI of the beam is constant. Use moment distribution method.







7 a) Write the steps involved in analyzing the stiffness method. [6M]

Fig.1

b) Using stiffness matrix method find the end moments at A and B for the given [10M] beam as shown in fig.2



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# III B. Tech I Semester Regular Examinations November - 2015 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** 

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### PART -A

1	a)	What is the effect of rib shortening on two hinged arch?	[3M]
	b)	What are the steps involved in cantilever method?	[4M]
	c)	Explain suspension cable on roller support with figures.	[3M]
	d)	What is a portal frame? Distinguish between symmetrical and unsymmetrical portal frame.	[5M]
	e)	What is Kani's method and what is the terminology used in Kani's method?	[4M]
	f)	Write the steps involved in Stiffness matrix method.	[3M]
		PART -B	
2	a)	A two hinged parabolic arch rib has a span of 10m has a central rise 2.5m. It is loaded with uniformly distribute load 2kN/m over a half of the span from the left support. Determine the end reactions, horizontal thrust, maximum and minimum B.M of the arch.	[12M]
	b)	Explain briefly what do you understand by an arch?	[4M]
3	a)	Explain the cantilever method for analyzing a building frame subjected to horizontal forces.	[12M]
	b)	What are the different types of substitute frames?	[3M]
4	a)	What is a general cable theorem? Deduce an expression.	[8M]
	b)	What are stiffening girders? Discuss their types.	[5M]
5		A simply supported beam ABC is continuous over two spans AB and BC of 8m and 6m respectively. Span AB is carrying a uniformly distributed load of 3kN/m and span BC carries point load of 4kN at midpoint of BC. Find the support	[16M]

moment at B if EI of the beam is constant. Use moment distribution method.

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Code No: RT31012









- 7 a) Write the steps involved in analyzing the flexibility matrix method. [8M]
  - b) Using flexibility matrix method, find the end moments at A and B for the beam [8M] shown in fig.2.



Fig.2

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**SET - 3** 

#### III B. Tech I Semester Regular Examinations, November - 2015 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** 

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# PART -A

l	a)	Find the horizontal thrust of a two hinged semi circular arch of radius R carries a concentrated load of W.	[4M]
	b)	Differentiate between portal frame method and cantilever method.	[4M]
	c)	What is a simple suspension bridge?	[3M]
	d)	Write the equations for continuous beam with and without sway.	[4M]
	e)	What is Kani's method? What are the limitations of this method?	[4M]
	f)	Differentiate between stiffness matrix method and flexibility matrix method.	[3M]

# PART -B

2 a) State and prove Eddy's theorem.

- b) A three hinged parabolic arch rib has a span of 20m and a rise 4m to the central pin [8M] at the crown. The rib carries load of intensity 2kN/m uniformly distributed horizontally on the left 3m. Calculate the maximum and minimum bending moments.
- 3 Analyse a portal frame of two stroyed, two bay of 5m bay length each and height [16M] 5m.A horizontal force of 120kN is applied at top storey and 240kN is applied at lower storey. Use portal frame method
- 4 A beam ABC 8m long is fixed at A and simply supported at B with an overhang [16M] BC 2m long. The beam carries a uniformly distributed load of 12kN/m on AB and a point load of 12kN at C. Find the support moments and the support reaction. Use moment distribution method.

[8M]

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5 Analyse the beam shown below by Kani's method.



6 A three hinged suspension girder bridge has a span of 200m over the supports at [16M] same level. It has a central dip of 20m.The girder carries three point loads of 15kN, 25kN and 20kN acting at 35m, 80m and 150m respectively from the left end. Draw the B.M.D.

**R13** 

- 7 a) Using flexibility matrix method, find the end moments at A and B for a fixed beam [10M] carrying udl 4kN/m throughout.
  - b) Which method is advantageous among stiffness method and flexibility method? [6M]

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( SET - 3

[16M]



**SET - 4** 

# III B. Tech I Semester Regular Examinations November - 2015 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

1	a)	What is a horizontal thrust, normal thrust and radial thrust in a three hinged arch?	[3M]
	b)	What is a building frame? What are the different methods available for analyzing a frame?	[4M]
	c)	What is the effect of temperature on the cables?	[4M]
	d)	What is a carryover factor and distributor factor in a moment distribution method?	[4M]
	e)	What are the steps involved in the Kani's method?	[3M]
	f)	What are the steps involved in Stiffness matrix method.	[4M

### PART-B

- 2 A three hinged parabolic arch rib has a span of 50m and a rise 20m to the central pin at [16M] the crown. The rib carries load of intensity 3kN/m uniformly distributed horizontally on the left 4m. Calculate the (i) maximum and minimum bending moments, (ii) horizontal thrust, (iii) Normal thrust and radial shear at a section 15m from A.
- 3 Write the steps involved in the Portal frame method and Cantilever method. [16M]
- 4 A fixed beam of span 6m carries a uniformly distributed load of 18kN/m. If the right [16M] support sinks by 6.5mm, find the fixing moment of the supports. Draw S.F.D and B.M.D. Take E = 200kN/mm<sup>2</sup> and I= 5 x  $10^7$  mm<sup>4</sup>. Analyse by moment distribution method
- 5 A cable hangs between two supports at a distance 120m apart. One end of the support [16M] is 3m above the other. The cable is loaded with a udl of 1 kN/m. The sag of the cable from higher end is 5m. Find the horizontal thrust and the maximum tension in the cable.
- 6 Write the steps for analyzing a portal frame carrying a udl by Kani's method. [8M] a)
  - Draw S.F.D and B.M.D of the fixed beam of span 'l', carrying u.d.l for a distance of b) [8M] 'a' from one end. Use Kani's method.



- 7 a) Write the steps involved in analyzing the stiffness matrix method. [8M]
  - b) Using stiffness matrix method find the end moments at A and B for the given beam [8M]



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