	1	Reg. No. :									
Question Paper Code: 95101											
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022											
Fifth Semester											
		Civil	Engineering								
	19UCE5	01 – STRU	CTURAL ANALY	SIS – I							
		(Regul	ations 2019)								
Duration: Three l	ALL Questions	Maximum: 100 Marks									
	Ę	$PART \Delta = (1)$	$0 \ge 1 = 10 \text{ Marks}$								
1. The deflecti unit load at	The deflection at any point of a perfect frame can be obtained by applying a CO unit load at the joint in										
(a) Vertical(c) Inclined2. The unit lo displacement	 (a) Vertical direction (b) Horizontal direction (c) Inclined direction (d) the direction in which the displacement is required The unit load applied at the joint of the truss in the direction of designed CO1- R displacement is 										
(a) 1		(b) 2	(c) 3		(d) 0						
3. The frame s	tructures may sw	ay due to				CO1- R					
(a) Horizon	tal force and uns	(b) Horizontal	(b) Horizontal force only								
(c) Unsymn	(c) Unsymmetrical of columns			(d) All the above							
4. The number structure is	ne number of joints rotation and independent joint translation in a CO1-										
(a) Degree of Joints			(b) Degree of t	(b) Degree of freedom							
(c) Degree o	(c) Degree of redundancy			(d) None of these							
5. In a membre carried over be used in E	In a member AB, if moment of -10kNm is applied at A and the moment CO3- Ana carried over to B is 0. Analyse the beam and suggest which type of support to be used in B?										
(a) Fixed	(b) Cc	ontinuous	(c) Intermedia	te		(d) Hinged					
6. The carryov	The carryover factor in a prismatic member whose far end is fixed is CO1-1										
(a) 1	(b) 0		(c) 1/2		(d) 3/4						

7.	A single point load crosses maximum bending moment will	a simply l occur at c	supported centre when	girder.	The	absolute	CO1- R				
	(a) The load is at left support (b) The load is at centre					centre					
	(c) The entire span is loaded		(d) T	he load	is at r	right support					
8.	A simply supported girder subjected to UDL longer than the span. The maximum CO1- positive shear force at a section occurs if the										
	(a) Tail of the load is on section (b) Head of the load is at left						port				
	(c) Entire span is loaded (d) Head of the load is on sec					is on section					
9.	An UDL of intensity of 5kN/m and length 2m passing through a simply CO2- A supported beam of span of 10m. find the absolute maximum shear force at a section 4m from the left support										
	(a) 5 kN (b)) 10 kN	(c) 15 k	N	(d	l) 20 kN					
10.	A three hinged parabolic arch of span 20m and rise 4m carries a CO2-A concentrated load of 150 kN at 4m from left support A. calculate the vertical reaction and horizontal thrust at support A respectively										
	(a) $V_A = 40 \text{kN} \& H_A = 80 \text{kN}$	(b	$V_{\rm A} = 80 \mathrm{kN}$	√ & H _A	= 50k	N					
	(c) $V_A = 120 \text{kN} \& H_A = 75 \text{kN}$	(a)	$V_{\rm A} = 70 {\rm kN}$	& H _A =	= 80k	N					
	$PART - B (5 \times 2 = 10 Marks)$										
11.	Name any four methods used for computation of deflection in structures.										
12.	How many slope deflection equations are available for a two span continuous beam and write the equations?						CO2-App				
13.	In a member AB, if moment of -10kNm is applied at A, Estimate the moment carried over to B.										
	(i) If B is Fixed										
	(ii) If B is Hinged										
14.	State Muller Breslau's principle.						CO1-U				

15. In a parabolic arch with two hinges how will you calculate the slope of the CO1-U arch at any point?

16. (a) Determine the Vertical displacement at joint 'B' for the Pin CO2-Ana (16) jointed frame as shown in Fig. If A = 1500 mm^2 , E = $2 \times 10^5 \text{ N}$ /mm²



(b) Determine the horizontal displacement at support D of the frame CO2-Ana (16) shown in Fig. Take I = $300 \times 10^{-6} \text{ m}^4$ and E = $200 \times 10^6 \text{ kN/m}^2$. Use Principle of Virtual work.



17. (a) Analyze the continuous beam as shown in figure and sketch the CO4-Ana (16) bending moment diagram using slope deflection method.



(b) Analyze the portal frame loaded as shown in fig by slope CO4-Ana (16) deflection method and sketch the bending moment and shear force diagrams.



18. (a) Analyze the continuous beam ABC shown in figure by moment CO4- Ana (16) distribution method and sketch the bending moment diagram.
 Take EI = constant.



(b) Analyze the portal frame loaded as shown in fig. by moment CO4- Ana (16) distribution method and sketch the bending moment and shear force diagrams



19. (a) Draw the ILD shear force & BM for a section at 6m from the left CO4- Ana (16) support of a simply supported beam 25m long. Analyse and evaluate the maximum BM and SF at the section due to uniformly distributed rolling load of length 10m of intensity 10kN/ run.

Or

(b) Draw the IL for reaction at B and for the support moment MA at CO4- Ana (16) A for the propped cantilever AB of 12m as shown in fig. Compute influence line coordinates at 1.5 m intervals.



20. (a) Analyze the three hinged parabolic arch of span 90m and rise CO5- Ana (16) 12m carries a udl of 2.5kN/m length on the right half of its span. Evaluate the maximum bending moment in the arch.

Or

(b) A three hinged parabolic arch has supports at different levels CO5- Ana (16) having span 20m and carries a UDL of 30kN/m over the left half of the span. The left support is 5m below the crown and the right support is 4m below the crown. Draw the BMD. Also analyze the normal thrust and radial shear at a section 4m from the left support.