	Hal	I Ticket Number :			_							
L	Cor	de: 7G641	R-17	,								
	CUL	II B.Tech. II Semester Supplementary Examinations March 20)21									
	Advanced Strength of Materials											
	(Civil Engineering)											
	MC	Tin Answer all five units by choosing one question from each unit (5 x 14 = 70 ********	ne: 3 H Marks		5							
			Marks	со	Blooms Level							
		UNIT–I										
1.	a)	A thin cylindrical pressure vessel of 500mm diameter is subjected to an internal										
		pressure of 2 N/mm ² . If the thickness of the vessel is 20mm, find the hoop	7M	1	L3							
	b)	stress, longitudinal stress and the maximum shear stress.	7 171	1	LS							
	b)	Find the thickness for a tube of Internal diameter 100mm subjected to an internal pressure which is 5/8 of the value of the maximum permissible circumferential stress, Also find the increase in internal diameter of such a tube when the internal pressure is 90N/mm ² . Take E = 205 kN/mm ² and μ =0.29.										
		Neglect longitudinal strain.	7M	1	L3							
		OR										
2.	a)	State the assumptions made in the theory of thick cylinders	4M	1	L1							
	b)	A thick cylinder of steel having an internal diameter of 100mm and external diameter of 200mm is subjected to an internal pressure of 80N/mm ² . Find the maximum stress induced in the material and the change in the external diameter Take Young's modulus = 2×10^5 N/mm ² and Poisson's ratio = 0.3.	10M	1	L3							
		UNIT–II	10101	I	LU							
3.		A steel shaft is required to transmit 75kW power at 100 rpm and the maximum twisting moment is 30% greater than the mean. Find the diameter of the steel shaft if the maximum stress is 70 MPa. Also determine the angle of twist in a length of 3m of the shaft. Assume the modulus of rigidity for steel as 90kN/mm ² .	14M	2	L3							
		OR										
4.		A close-coiled spring is required to have an axial stiffness of 5 N/mm and torsional stiffness of 100Nmm/degree angle of twist. The maximum bending stress should not exceed 120 MPa when subjected to an axial twist of 2.5 Nm. If E=200GPa and G=85GPa for the material of spring, find the diameter of wire,										
		the mean radius of the coil and the number of turns.	14M	2	L3							
5.	a)	UNIT-III	4M	3	L1							
5.	b)	Determine the section of cast iron hollow cylindrical column 3m long with both	4101	5	L1							
		ends fixed, if it carries an axial load of 800kN. The ratio of internal to external diameter of column is 5/8. Use Rankine's constant as 1/1600 & working crushing strength of material as 550 N/mm ² .	10M	3	L3							
6.		A hollow cylindrical cast iron column whose external diameter is 200 mm and has a thickness of 20 mm is 4.5 m long and is fixed at the both ends. Calculate the safe load by Rankine's formula using a factor of safety of 2.5. Take the crushing strength of material as 550N/mm ² and Rankine's constant as 1/1600. Find also the ratio of Euler's to Rankine's load. Take E=150GPa.	14M	3	L3							

a) Explain middle third rule. 4M 4 7. b) A short hollow pier of outer dimensions **1.6** m **x 1.6** m and of inner dimensions 1.0m x 1.0 m supports a vertical load of 2000 kN at a point located on a diagonal 0.5 m from the vertical axis of the pier. Calculate the normal stresses at the 4 corners of the section of the pier, neglecting its self-weight. 10M Δ

OR

UNIT-IV

8. In a rectangular section of dimensions 200mm x 100mm, a load of 80kN is applied 40mm and 20mm off the centroid parallel to the 200mm and 100mm sides, respectively. Find the stresses at the four corners. What is the additional compressive load that can be placed at the centroid of the section to make the tensile stress zero?

UNIT-V

3kN

3kN

10 mm Å

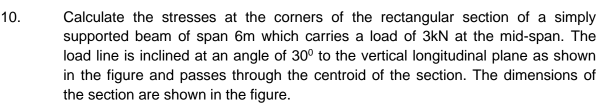
200

10 mm

100 mn

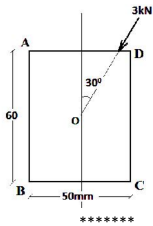
100 mm

9. A cantilever of angle section is 1m long and is fixed at one end, while it is subjected to a load of 3kN at the free end at 20° to the vertical. Calculate the bending stresses at A,B and C and also the position of neutral axis.



OR

1 m

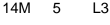


L3 14M 5

L1

L3

L3 14M 4



	C - 1	All Ticket Number :	R-17	
	Coc	Le: 7GC41 Il B.Tech. II Semester Supplementary Examinations March	2021	
		Environmental Science	12021	
		(Common to CE & ME)		
	Mc		Time: 3 Hour	rs
		Answer all five units by choosing one question from each unit ($5 \times 14 =$	70 Marks)	
		*****		Bloo
			Marks CO	Lev
		UNIT–I		
۱.	a)	Why the environmental studies is a multidisciplinary subject?	7M	
	b)	What do you understand by scope of the environmental studies and discuss the		
		importance of the subject?	7M	
_		OR		
2.	a)	Explain the need for public awareness on environmental studies.	7M	
	b)	Briefly explain the contributions of eminent persons in the field of environment		
		studies.	7M	
3.	a)	UNIT–II Explain the uses of Forest resources.	7M	
<i>.</i>	b)	Discuss the impact of agrochemicals in modern agriculture on environment.	7M 7M	
	0)	OR	7101	
1.	a)	Discuss the causes and ill effects of deforestation.	7M	
+.	,		7M	
	b)	Explain the solar and wind energy.	7 101	
5.	a)	Explain the various ecological pyramids in ecosystems.	7M	
	ي, b)	Write a note on nitrogen cycle.	7M	
	~)	OR		
5.	a)	Explain the social, ethical and aesthetical value of biodiversity.	7M	
	b)	Write short notes on i) Hot-spots of biodiversity ii) Poaching of wild life.	7M	
	0)		, 101	
7.	a)	Define environmental pollution. Discuss the causes, ill effects and remedi	ial	
	,	measures of water pollution.	7M	
	b)	Discuss marine pollution.	7M	
		OR		
3.	a)	What is a pollutant? Discuss noise pollution.	7M	
	b)	Discuss the effect and control measures of Nuclear pollution.	7M	
		UNIT–V		
9.	a)	Write notes on ozone layer depletion.	7M	
	b)	Write the salient features of Forest conservation Act.	7M	
		OR		
	a)	Write brief notes on i) Population explosion ii) Value education.	7M	
).	a)			

	На	II Ticket Number :															_
	Cod	e : 7G643				<u></u>]		R-17	,	
	CUU	II B.Tech. II Se	mes	ster	Sup	pler	mer	ntary	· Exc	am	inatio	ons I	Marc	ch 2	021		
					•	•					ichir						
					((Civil	Engi	inee	ring)				 '			
Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) ********																	
	Marks CO Leve											Blooms Level					
4		Derive the evenessi					IIT-I			_"		. fl		دا: ما			
1.		Derive the expression having free-stream v				•							ora	tiula	14M	1	L2
			101001	.y 00	1001		R			1001	in plac	0.				•	
2.		Find the displacer	nent	thic	knes	-		omei	ntum	thi	cknes	s ar	nd er	nergy	,		
		thickness for the vel							-	-	0	-					
		$\frac{u}{u} = \frac{3}{2} \left(\frac{y}{\delta} \right) - \left(\frac{y}{\delta} \right)^2$, wh	nere ι	<i>i</i> s tl	he ve	elocity	/ at a	dista	ance	y fro	om the	e plat	e (^{and}	u=1	I		
		at y=3 where 3 is bo													14M	1	L3
		-			- 		IIT–II										
3.	a)	Explain the difference	ce bet	twee	n a p	ipe fl	ow a	nd ar	n ope	n c	hanne	I.			7M	2	L4
	b)	Find the dimensions								•			•	-			
		of discharge of 2.80	m³/s	ec, s	side s	slope	is 45	5º, be	ed slo	pe	is 1 in	1600). Ass	sume		0	
		N = 0.025.				0	R								7M	2	L3
4.	a)	Explain about classi	ficatio	on of	[:] chai	-		m slo	pes						7M	2	L1
	b)	The depth of the flow							•	roo	tangu	lar ch	anna	lem		2	LI
	D)	wide is 0.8 m. The o									•						
		jump takes place as		-		-											
		jump.			_										7M	2	L3
_							IT–II										
5.		A jet of water having															
		velocity of 15 m/s. T entering and leaves	•				•										
		entrance and exit ar			-					-			,				
		(a) The angle of the	vanes	tips	so th	at the	e wat	er en	ters a	nd l	eaves	witho	out she	ock			
		(b) The work done p	er un	it we	eight	of wa	ater e	nterir	ng the	e va	ines						
		(c) The efficiency				~	-								14M	3	L3
6.	a)	Derive an expression	for the	e forc	e wo		R ne an	d effi	ciency	/ of	a movi	na cu	rved v	ane	7M	3	L2
0.	b)	Find the force extract							-			-				Ū	
	~)	plate when the jet st												<i>j</i>	7M	3	L3
						UN	IT–IV	/									
7.	a)	What do you unders	tand b	oy th	e teri	m turl	bine?	P Disc	uss b	orie	ly the	use o	of turb	ines.	7M	4	L1
	b)	The jet of water com	•								•						
		when stationary wo water at exits is 0.9				•		•						•			
		the jet speed, deterr									•						
		The speed of the te			•			•				•					
		c _v =0.98.													7M	4	L3
															D		•

Code: 7G643

		OR			
8.	a)	Difference between an impulse turbine and a reaction turbine.	7M	4	L4
	b)	What do you understand by governing of hydraulic turbines? Explain with sketches the working of an oil pressure governor.	7M	4	L1
9.	a)	Explain the terms monometric efficiency, mechanical efficiency, and over-all efficiency as applied to centrifugal pump.	7M	5	L1
	b)	A centrifugal pump delivers water against a net head of 14.5m and a design speed of 1000 rpm. The vanes are curved back to an angle of 30 [°] with the periphery. The impeller diameter is 300 mm and outlet width is 50 mm.			
		determine the pump if manometric efficiency is 95%.	7M	5	L3
		OR			
10.	a)	Distinguish between a base-load power plant and a peak-load power plant.	7M	6	L4
	b)	Make a neat sketch of a hydropower plant and show clearly the various elements.	7M	6	L1

	<u> </u>	de: 7GC42	R-17								
	0	II B.Tech. II Semester Supplementary Examinations March	2021								
		Probability and Statistics (Common to CE, ME & CSE)									
	Μ		ime: 3 Hours								
		Answer all five units by choosing one question from each unit ($5 \times 14 = 7$									

			Marks								
1.	a)	In a bolt factory machine A, B, C manufacture 20%, 30% and 50% of the total of their output and 6% 2% and 2% are defective. A holt is drawn at random an									
		their output and 6%, 3%, and 2% are defective. A bolt is drawn at random an found to be defective. Find the probability that it is manufactured from (i) Machin									
		A (ii) Machine B (iii) Machine C 7M									
	b)										
		x 0 1 2 3 4 5 6 7									
		P(x) 0 K 2K 2K 3K K ² 2K ² 7K ² +K									
		Determine (i) K (ii) P(x<6) (iii) E[x ²]	7M								
		OR									
2.	a)	The probability density $f(x)$ of a continuous random variable is given by									
		$f(x) = c e^{- x }, -\infty < x < \infty$									
		Find the value of <i>c</i> , mean and variance of the distribution.	7M								
	b)	Bag I contains 4 white and 6 black balls while another Bag II contains 4 white an	nd								
		3 black balls. One ball is drawn at random from one of the bags and it is found to									
		be black. Find the probability that it was drawn from Bag I.	7M								
3.	2)	UNIT-II The probability that the bulb of 100 days life is 0.05. Find the probability that on									
э.	a)	of 6 bulbs (i) At least one (ii) greater than four (iii) none, will be having a life									
		100 days.	7M								
	b)	If a random variable has a Poisson distribution such that $P(1)=P(2)$, find	nd								
		(i) mean of the distribution (ii) P(4) (iii) P($x \ge 1$) (iv) P(1 <x<4)< td=""><td>7M</td></x<4)<>	7M								
		OR									
4.	a)	The mean weight of 500 college students is 70 kg and the standard deviation									
		3 kg. Assuming that the weight is normally distributed, determine how mar students weigh: (i) between 70 kg and 75 kg. (ii) more than 80 kg. (iii) less that	•								
		64 kg.	7M								
	b)	The following data was collected over a period of 10 years, showing the number	er								
	,	of injuries from horse kicks in each of the 200 army corps. The distribution of									
		injuries was as follows:									
		No. of injuries 0 1 2 3 4 Total									
		Frequency109652231200Fit a Poisson distribution to the data and calculate the theoretical frequencies:	7M								
		UNIT-III	7 101								
5.	a)	Traveling between two campuses of a university in a city via shuttle bus take	S,								
		on average, 28 minutes with a standard deviation of 5 minutes. In a given wee	k,								
		a bus transported passengers 40 times. What is the probability that the average									
		transport time, i.e., the average for 40 trips, was more than 30 minutes? Assum the mean time is measured to the nearest minute.	ne 7M								
	b)	The contents of seven similar containers of sulfuric acid are 9.8, 10.2, 10.4, 9.8									
	5)	10.0, 10.2, and 9.6 liters. Find a 95% confidence interval for the mean content									
		of all such containers, assuming an approximately normal distribution.	7M								

Hall Ticket Number :

R-17

7M

7M

7M

7M

7M

- a) A population consists of the four numbers 3, 7, 11, 15. Consider all possible samples of size 2 which can be drawn with replacement from this population. Find the population mean and standard deviation, and mean and standard deviation of the sampling distribution of means.
 - b) Find 95% confidence limits for the mean of a normality distributed population from which the following sample was taken 15,17,10,18,16,9,7,11,13,14.

UNIT-IV

- 7. a) Before an increase in excise duty on tea, 800 people out of a sample of 1000 were consumers of tea. After the increase in duty, 800 people were consumers of tea in a sample of 1200 persons. Find whether there is significant decrease in the consumption of tea after increase in duty?
 - b) Explain the following1) Null hypothesis2) Critical region3) Type I and Type II errors.7M

OR

- 8. a) In a city A 20% of a random sample of 900 school boys had a certain slight physical defect. In another city B, 18.5% of a random sample of 1600 school boys had the same defect. Is the difference between the proportions significant at 0.05 level of significance?
 - b) The following are the samples of skills. Test the significant difference between the means at 0.05 level

Sample I	71.4	77.7	74.4	74	73.8	-
Sample II	70.8	74.9	74.2	70.4	69.2	72.2
UNIT-V						

- a) The theory predicts the proportion of beans, in the four groups: A, B, C and D should be 9:3:3:1. In an experiment with 1600 beans the number in the four groups were 882, 313, 287 and 113. Does the experiment result support the theory.
 - b) Two random samples drawn from two normal populations have the variable values as below:

Sample1	28	30	32	33	31	29	34
Sample2	29	30	30	24	27	28	

Examine whether the samples have been drawn from a normal population having the same variance.

OR

- 10. a) A sample of size 13 gave an estimated population variance of 3.0 while another sample of size 15 gave an estimate of 2.5. Could both samples be from population with same variance?
 - b) In a pre-poll survey out of 1000 urban voters 540 favoured B and the rest A. Out of 1000 rural voters, 620 favoured A and the rest B. Examine if the nature of the area is related to voting performance using the Chi-square test.
 7M

7M

7M

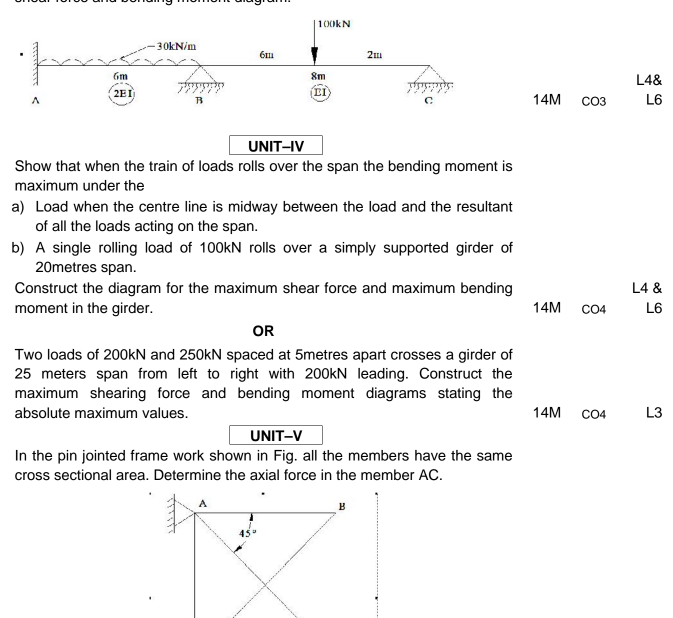
7M

	Hall Ticket Number :			
	Code: 7G644		R-17	
	II B.Tech. II Semester Supplementary Examinations Marc Structural Analysis-I (Civil Engineering)	ch 202	21	
	Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14		e: 3 Ho 1arks)	ours
		Marks	СО	Blooms Level
1.	UNIT–I Interpret analysis result of given fixed beam subjected to the partial UDL as shown in figure. Construct the shear force and bending moment for the same			
	30kN/m			
	← → ← →			L4&
	2m 2m	14M	CO1	L6
	OR			
2. a)		014		1.2
b)	central point load?	9M	CO1	L3
0)	Determine the deflection of a fixed beam of span 5m subjected to UDL of 20kN/m? Take EI= 15000kNm ² .	5M	CO1	L3
		•	001	
3.	Analyse and Interpret the results of a continuous beam shown in the figure and construct the SFD and BMD for the same.			
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14M	CO2	L4& L6
	OR			
4. a)				
	i. Three supports-simply supported at the ends			
	 ii. End support is fixed and the other two are simply supported. iii. A four span continuous beam with three interior supports, an interior hinge and with ends fixed. 			
	iv. A span continuous beam with an internal hinge in every span.	4M	CO2	L2
b)	A simply supported beam is of 5m span and is subjected to a central concentrated load. The deflection beneath the load is 400mm. if the ends are fully fixed then what will be the deflection?	10M	CO2	L3
5.	Analyse the continuous beam by slope deflection method. Construct SFD			
	and BMD for the same.			
	$ \begin{array}{c} 16 \text{ kN} \\ 2 \text{ m} \\ 2 \text{ m} \\ 4 \text{ m} \\ \end{array} $ $ \begin{array}{c} 40 \text{ kN} \\ 2 \text{ m} \\ 2 \text{ m} \\ 2 \text{ m} \\ 4 \text{ m} \\ \end{array} $ $ \begin{array}{c} 40 \text{ kN} \\ 2 \text{ m} \\ 2 \text{ m} \\ 2 \text{ m} \\ 4 \text{ m} \\ \end{array} $	4 4 1 4		L4 &
	OR III	14M	CO3	L6

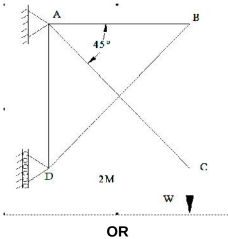
6. Analyze the continuous beam by moment distribution method. Construct the shear force and bending moment diagram.

7.

8.



9.



14M L3 CO5

10. Distinguish between static and kinematic indeterminacy ?Determine the static and kinematic indeterminacy of the given figures

