Hall	Ticke	et Number :													
Code										<u> </u>		<u>]</u>	]	R-1	4
Code		B.Tech. II Se	me	ster	Sup	pler	nen	tary	Exc	imin	atic	ns N	√ov/D	ec 2019	
				E	Invi	roni	ner	ntal	Scie	enc	е				
Max	M	arks: 70			( Co	omm	non	to C	E & I	ME)				Time: 3	Hours
		ver all five uni	ts by	chc	osing	g one	•	estio *****	n fro	m ec	αch ι	unit (	5 x 14		
4	-)	Muite e veste		[4] []	a a in li						4 1	ام ب به			714
1.	a) b)	Write a note			•	•								×+2	7M 7M
	b)	How would e	nvirc	nme	niai a	iware	eness	neip OF	•	rotec	tour	envi	onmer	11 ?	7M
2.	a)	Write a note	on ni	ublic	awar	enes	s of a			ntal	studi	20			7M
۷.	b)	Explain briefl	•												7M
	~)		y une	, in the	ortain			JNIT-		0100					
3.	a)	Define Mine	ral r	esou	irces.	Exp	olain	abo	ut u	se a	nd e	enviro	nment	al effects	of
		extracting mi	nera	l reso	ource	s.									7M
	b)	Describe the	impa	act of	over	graz	ing.								7M
								OF							
4.		Discuss in b resources.	rief a	acco	unt o	n rol	e of	an ir	ndivid	ual i	n the	e con	servati	on of natu	ral 14M
								UNIT	-111						
5.	a)	Explain the F	ores	t eco	syste	em wi				mple	s.				7M
	b)	Write the forr	natio	n of	nitrog	jen c	ycle.								7M
								OF	2						
6.	a)	Discuss the o	dese	rt ecc	osyste	em w	ith sı	uitabl	e exa	ample	es.				7M
	b)	Explain brief	abou	ut the	cons	serva	tion I	meth	ods o	f bio	diver	sity.			7M
7	-)	Define Them		<u>م ۱۱، ۱۲</u> :				UNIT					- 4 1		l
7.	a)	Define Thern measures of	•				55 IN	bliei	accc	uni (	on ca	uses	, eneci	s and conti	7M
	b)	Write the effe					tion	on er	viror	nmen	t.				7M
								OF	2						
8.	a)	Write a detail	led n	ote c	n cor	nsequ	Jenc	es of	soil p	ollut	ion.				7M
	b)	Describe the	caus	ses o	f ozo	ne la	yer d	leplet	ion.						7M
								UNIT							
9.	a)	Explain in de					•		ain w	/ater	harv	esting	g.		7M
	b)	Write a note	on fo	orest	cons	ervat	ion a								7M
10	c)	Doooribe fam			0 075	ara	maa	OF in In							71.4
10.	a) b)	Describe fam Value educat	•		•	•				viropr	nent		sorvat	ion lustify	7M 7M
	5)			103 0		Jonal		***	I GIN				iscival	ion. Justily.	7 111

Hall Ticket Number :												<b></b>	
----------------------	--	--	--	--	--	--	--	--	--	--	--	---------	--

#### Code: 4GC42

II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019

## **Probability and Statistics**

(Common to CE, ME and CSE)

Max. Marks: 70

#### **PART-A**

Answer the following units by choosing one question from each unit ( $3 \times 14 = 42$  Marks) \*\*\*\*\*\*\*

UNIT-I

1. Given P(A)=1/4, P(B)=1/3 and  $P(A \cup B) = 1/2$ , then evaluate

 $P(A/B), P(B/A), P(A \cap B') \text{ and } P(A'/B')$ 

### OR

2. A random variable X has the following probability function values of X.

x:	-2	-1	0	1	2	3
p(x):	0.1	К	0.2	2k	0.3	k

Find the value k,  $P(X \ge -1)$ ,  $P(X \le 2)$ , mean and variance

# UNIT-II

- 3. a) The probability that a pen manufactured by a company will be defective is 1/10. If 12 such pens are manufactured, find the probability that (a) exactly two will defective, (b) at least two will be defective and (c) none will be defective.
  - b) Fit a Poisson distribution to the frequency distribution

1.	40		1	3	I
f٠	46	20	22	0	1
x:	0	1	2	3	4

- 4. a) The weekly wages of workers in a company are normally distributed with mean of Rs. 700 and standard deviation of Rs. 50. Find the probability that the weekly wage of a randomly chosen worker is (i) between Rs. 650 and Rs. 750, and (ii) more than Rs. 750.
  - b) For the normal distribution with mean 2 and standard deviation 4, evaluate (i) P(-6 < x < 3), (ii)  $P\{x \ge 5\}$  and (iii)  $P\{|x| < 4\}$ ).

5. 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. 14M

7M

14M

14M

**R-14** 

Time: 3 Hours

7M

7M

Page 2 of 2

- 6. a) The standard deviation of the life-times of television tubes manufactured by a company is estimated as 100 hours. Find how large a sample must be taken in order to be 99% confident that the error in the estimated mean life-time will not exceed 20 hours
  - 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) A sample of 400 items is taken from a population whose standard deviation is
   10. The mean of the sample is 40. Test whether the sample has come from a population with mean 38. Also calculate 95% confidence interval for the population
  - b) Experience had shown that 20% of a manufactured product is of the top quality. In one day production of 400 articles only 50 are of top quality. Test the hypothesis at 0.05 level

OR

8. The mean yield of wheat from a district A was 210 pounds with S.D 2.5 inches per acer from a sample of 100 plots. In another district the mean yield was 220 pounds with S.D 12 pounds from a sample of 150 plots. Assuming that the S.D of yield in the entire state was 11 pounds. Test whether there is any significant difference between the mean yield of crops in the two districts

### 14M

## UNIT-V

9. In an investigation on the machine performance, the following results are obtained

	No. of units inspected	No. of defectives
Machine I	375	17
Machine II	450	22

Test whether there is any significant performance of two machines at = 0.05 14M

#### OR

10. From the following data, find whether there is any significant liking in the habit of taking soft drinks among the categories of employees

Soft Drinks	Clerks	Teachers	Officers							
Pepsi	10	25	65							
Thumsup	15	30	65							
Fanta	50	60	30							
****										

**Employees** 

14M

7M

7M

7M

7M

#### Code: 4G643

II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019

## Structural Analysis-I

(Civil Engineering)

Max. Marks: 70

Time: 3 Hours

**R-14** 

Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )

# UNIT–I

1. Derive an expression for a fixed beam carrying a point loads with eccentrically loaded on a beam?

#### OR

2. A fixed beam AB of span 7.00 m is subjected to a concentrated couple of 75kN-m applied at a section C 4.5m from the end A. Find the end moments from first principles and draw the B.M and S.F. diagrams.

#### UNIT-II

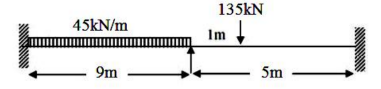
3. A continuous beam consists of three successive spans of 9m, 12m and 8m carries loads of 40kN/m, 30kN/m and 20kN/m respectively on the spans. Determine the bending moments and reactions at the supports and also draw shear force and bending moment diagrams.

OR

4. A continuous beam ABC consists of two consecutive spans AB and BC 6m each and carrying a distributed load of 75kN/m run. The end A is fixed and the end C is simply supported. Find the support moments and the reactions.

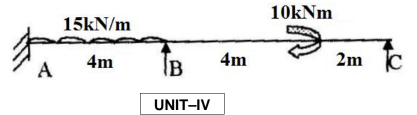
#### UNIT-III

5. Evaluate the bending moment and shear force diagrams of beam in below figure by slope deflection method.



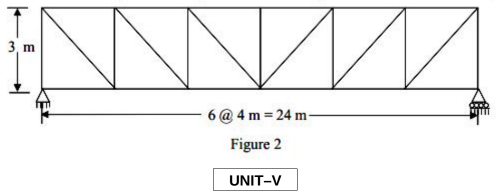
OR

6. Draw the bending moment diagram and shear force diagram for the continuous beam shown in figure below using moment distribution method. Assume EI is constant for two spans.



7. Two point loads of 6000N and 3000N spaced 4M apart cross a girder of 10 m span from left to right, with smaller loading leading. Draw the SF and BM diagrams. Find the position and amount of absolute maximum bending moment.

- 8. a) Draw the influence line diagram for a shear force at any section of a simply supported beam.
  - b) Find the maximum force in the member shown in the figure below (figure2) when a uniformly distributed load of 15kN/m longer than the span crosses the bridge.



- 9. a) Distinguish between pin jointed and rigidly jointed structure with suitable examples?
  - b) Differentiate the statically determinate structures and statically indeterminate structures with suitable examples?

OR

10. Find the stresses in all the members of the given frame, in which the cross sectional areas of vertical members are 3000mm<sup>2</sup> each and those of all other members are 2200mm<sup>2</sup>. E =  $2x10^5$  N/mm<sup>2</sup>.

\*\*\*

	Ha	II Ticket Number :	
	°od	e: 4G641	14
·		II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Strength of Materials-II ( Civil Engineering)	)
			3 Hours ks )
		UNIT–I	
1.	a)	Derive the expressions for hoop stress and longitudinal stresses induced in a thin cylindrical shell subjected to internal pressure.	7M
	b)	Find the thickness of metal necessary for a thick cylindrical shell of internal diameter 150 mm to withstand an internal pressure of 50 N / $mm^2$ . The maximum hoop stress in the section is not to exceed 150 N / $mm^2$ . Draw the stress diatributions	71.4
		distributions.	7M
2.	a)	A thin cylindrical shell 600 mm in diameter with wall thickness of 15 mm and 2.5 m length is subjected to an internal pressure of 4 N/ mm <sup>2</sup> . Calculate the change in volume. Take E = 2 X 10 <sup>5</sup> N/ mm <sup>2</sup> and $\mu$ = 0.3.	7M
	b)	Derive expressions for radial and circumferential stresses induced in a thick cylinder subjected to internal and external pressures.	7M
3.	a)	Define: Pure torsion, Polar modulus, Torsional rigidity, and Stiffness of shaft.	7M
	b)	Two co-axial springs, one placed inside the other and made of steel wires of the same diameter, support an axial compressive load of P applied on a rigid plate fixed on the top of the springs. The numbers of coils in the two springs are 10 and 12 while the mean radii of the coils are 40 mm and 60 mm respectively. Both the springs are of equal length before loading. If the wire diameter be 8 mm and the stress in the wire is not to exceed 80 N/mm <sup>2</sup> , calculate safe maximum value of P.	7M
4	<b>c</b> )	OR Stating the accumptions, derive the Tarrien formula for sirgular shofts	7M
4.	a) b)	Stating the assumptions, derive the Torsion formula for circular shafts. The central load on a carriage spring is 10 kN and the span of the spring is 1 m. Its central deflection is not to exceed 22 mm. If the bending stress is limited to $200N/mm^2$ , determine the thickness, width and number of plates. Assume $E=2X10^5N/mm^2$ and width of plates as 15 times the thickness. Also compute the radius of each plate.	7M
		UNIT–III	
5.	a)	Derive Rankine's formula applied to medium columns.	7M
	b)	Determine the crippling load for a T–section of dimensions 10cm X 10cm X 2cm and length 5m, when it is used as a strut with both ends fixed. Take $E=2X10^5 \text{ N/mm}^2$ . OR	7M
6.	a)	Define: Euler's stress, slenderness ratio, equivalent length, buckling factor.	7M
	b)	The connecting rod (CR) of a small petrol engine is made up of a mild steel tubular section 2.5 cm OD and 1 cm ID. Calculate the safe load on the CR if it is designed as a column with both ends pinned. Assume that the length of the CR is 60 cm.	714
		Safe buckling stress is 8 kN/cm <sup>2</sup> . Factor of safety is 6.	7M

#### UNIT–IV

7. A masonry retaining wall is 100 m high and retains earth weighing 1800 kg/m<sup>3</sup>. The top and bottom widths of the retaining wall are 1 m and 4 m respectively. The angle of repose is 30<sup>o</sup>. Weight of masonry is 2400 kg/m<sup>3</sup>. Determine the maximum and minimum stresses in the wall.

14M

14M

14M

#### OR

A chimney is 50 m high. Its external diameter tapers from 4 m at the base to 2 m at the top. The internal diameter at the base is 2.5 m. The horizontal wind pressure is 2 kPa. Self weight of the chimney is 3 MN. Determine the maximum and minimum stresses.

#### UNIT–V

- 9. a) Define flexural rigidity, section modulus, bending axis of a beam and shear centre of a section.7M
  - b) Determine the shear centre for a channel section having dimensions of 15 cm X 2cm for web and 8 cm X 2 cm for each flange.
    7M

#### OR

10. Find the principal axes of inertia and principal moments of inertia of an unequal leg angle (L) iron section of dimensions 15 cm X 10 cm X 3 cm with respect to the axes passing through its centroid.

\*\*\*