National Forensic Science University, Delhi LNJN-NICFS Integrated B-Tech & M-Tech (IV Sem.)

Term Assessment-1 Engineering Mathematics-IV

Total Marks – 25 Time- 11.30 AM to 12.15 PM

1. Fit the straight-line curve with the help of the least-square method. [10]

x	75	80	93	65	87	71	98	68	84	77
у	82	78	86	72	91	80	95	72	89	74

2. If the equation $y = ae^{bx}$ is written in linear form Y = A + BX, then what is Y, X, A, B?

[5]

3. The following are the marks of 150 students in an examination. Calculate Karl Pearson's coefficient of skewness. [10]

Marks	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80
	10		20	0	10	40		14

National Forensic Science University, Delhi LNJN-NICFS Integrated B-Tech & M-Tech (IV Sem.) Mid-Semester Examination Engineering Mathematics-IV

102 CT BMC S 2122038

Total Marks - 50

1.

Compute Pearsons coefficient of correlation between advertisement cost and soles as per the data given below.

Advertisement 1000's .	Cost	uin .	39	65	62	90	82	75	25	98	36	78
Sales in lakhs .			47	53	58	86	62	68	60	91	51	84

[10]

[10]

[10]

2.

is 2.

Fit power curve Y = ax for the following data:

4					
х	6	2	10	5	8 .
У	9	11	12	8	7
	1				

3. Fit a second degree parabola for the following data

X	0	1	2	3	4
y	1	3	4	5	6

4. State and prove Handshaking theorem.

[10]

5. A non-directed graph G has 8 edges. Find the no. of vertices, if the degree of each vertex in G

6. What do you mean by isomorphic graph?



[5]



Seat No.: 7277

NATIONAL FORENSIC SCIENCES UNIVERSITY

B.Tech + M.Tech. Cyber Security-Semester-IV- JUNE-2023

Subject Code: CTBTCSE SIV P1

Date: 03/07/2023

Subject Name: Engineering Mathematics - 4

Time: 11:00 a.m to 2:00 p.m

Total Marks: 100

Instructions:

1. Write down each question on a separate page.

2. Attempt all questions.

3. Make suitable assumptions wherever necessary.

4. Figures to the right indicate full marks.

			_			-				,	Marks
Q.1	(a)		< { (ð, {a}, {	[b], {a, b	ı}, ∩, ∪:	> is a s	sub-lattice	e of < F	P(X),n,u>	05
		where X =	$= \{a, b\}$)}	· · · · · ·	the faller	wing data:				05
	(b)			devia	deviation for th		35	38	3	40	
		X: 20			7	30	12	6		3	
		F:	8	1:		nde from		ving data			07
	(c)	Calculate n	Calculate mean, me		30-	40-50	50-60	60-70	70-80	80-90	
	1	Class inte	rval:	20- 30	40	40-30	30-00	00 .0			
		F		4	6	10	17	11	9	3	
	-	Frequency	y:	4	10	OI					
	1	Define the	Lann	amhicr	n of two	graphs	in detail.	Check wh	nether the	following	07
				1	_/			\prec			
		\(G				H			
7.2	(2)	Give an ex	ample	G G	OSET W	hich is no	ot a Lattic	H + + + + + + + + + + + + + + + + + + +			0.0000
Q.2	(a) (b)	Give an ex	[ample	G G	OSET W	hich is no	ot a Latticedges, Di	H H e.	iraph, Iso	lated nodes	05

	(c)	Fit a curve of	the form	$y = ax^h$	for the d	ala.	4		5	-	-	07
		X: Y:	151	100	61	1	50	20		8		
-		Y:	131	100	OF		30	20		0	4-	
	(0)	Compute the	coefficie	nt of K			c coef	ficient	of Sk	ewness		07
	(c)	based on the							OI DIK	C W II C S S		0,
		Class 0-20 20-		0-40				60-80				
		Frequency	13		25	27		19		16		
Q.3	(a)	following order.										
		1 st Judge	1 6	5 10) 3	2	4	9	7	8		
		2 nd Judge	3 5	8 4	7	10	2	1	6	9		
			6 4	9 8		2	3	10	5	7		
	(p) ⁷	Show that $A = \{a,b,c\}$	< S ₃₀ , *,	⊕> and	< P(A)		J> are	Isom	orphic	lattices	for	08
	(b),	Differentiate of example.	the Univ	versal Qua			stentia	l Quan	tifier v	with the h	elp (08
Q.4	(a)	Definition of $N=10$, $\sum (x)$							lata:	*		05
	(b)											
	(c)	Compute the Skewness based on the third moment for the following data: Class 0-4 4-8 8-12 12-16 16-20										07
		Frequency	1 4		5	8		5		2		
					Ol		D:-		<u>c</u>		_	
	(c)/	Describe the	e Hasse L	nagram ar	id draw ti	ie Hass	se Diag	gram o				07
-		$\langle S_{24}, D \rangle$ a	$nd < S_{36}, I$)>.	1 12) C	_(11.1	2 15)	and D	- (15	17) find		05
Q.5	(a)	v) A∩B	A∩B i ∩C vi) A	i) ANC	iii) B∩ vii) A(C iv) N(BUD	B∩D)					
	(b)	Define the Adjacency	matrix for	the follow	wing thre	e graph	is:	, apri d	in de v	crop the		05

	value of Y for X=72	using th	cient b	etwee	en X a	nd Y i	s 0.50.	of reg Also, ion.	estima	ite the	07	
						X			Y			
	Me	an						67.5				
			n			15						
				O	R							
Prove the logical equivalence of the following using truth table. (p\q) & p^q												
(a)												
	X: 2		4	100		6	THE RESERVE AND PARTY AND		11			
	Y: 18		12	1	0	8		7	5			
(b)	The first moments of a distribution about the value 3 are 2,10, -30. Show that											
(b)	Nine students secur Chemistry.	ed the f	ollowi	ng pe	rcenta	ge of m	arks in	Mathe	ematic	s &		
	Roll No.:	1	2	3	4	5	6	7	8	19		
	Marks in Mathematics:	78	36	98	25	75	82	90	62	65		
	Marks in Chemistry:	84	51	91	60	68	62	86	58	53		
()	(a) (b)	c) Prove the logical equal (p\q) & p\q q (p\q) & p\q q (p\q) & p\q q (p\q) & p\q q (a) Compute the correla X: 2 Y: 18 (b) The first moments of the moments about (b) Nine students secure Chemistry. Roll No.: Marks in Mathematics: Marks in Chemistry: Find the Rank correla X: 2 Y: 18	Standard Deviation c) Prove the logical equivalence (p\q) & p\q q (p\q) & p\q q (p\q) & p\q q (p\q) & 18 (b) The first moments of a distrest the moments about x = 0 constants. (b) Nine students secured the form the moments about x = 0 constants. Roll No.: Marks in Mathematics: Marks in Chemistry: 84	Standard Deviation c) Prove the logical equivalence of the (p\q) & p\q q (p\q) & p\q (p\q) & p\q (a) Compute the correlation coefficient X: 2 4 Y: 18 12 (b) The first moments of a distribution the moments about x = 0 are 5,3 (b) Nine students secured the following Chemistry. Roll No.: 1 2 Marks in 78 36 Mathematics: Marks in 78 36 Chemistry: Find the Rank correlation coefficient X: 2 4 Y: 18 12	Standard Deviation Of Prove the logical equivalence of the following per Chemistry. Standard Deviation Of Prove the logical equivalence of the following per Chemistry: Standard Deviation Of Prove the logical equivalence of the following per Chemistry. Standard Deviation Of Prove the logical equivalence of the following per Chemistry and the following per Chemistry. Standard Deviation Of Chemistry and the following per Chemistry. Standard Deviation Of Chemistry and the following per Chemistry. Standard Deviation Of Chemistry and the following per Chemistry. Standard Deviation Of Chemistry and the following per Chemistry. Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry: Find the Rank correlation coefficient and the following per Chemistry:	Standard Deviation OR c) Prove the logical equivalence of the following [p\q] & p\q q [p\q] & p\q q [p\q] & p\q q Compute the correlation coefficient between 2 X: 2 4 5 Y: 18 12 10 (b) The first moments of a distribution about the value the moments about x = 0 are 5,31,141. Find OR (b) Nine students secured the following percentage Chemistry. Roll No.: 1 2 3 4 Marks in 78 36 98 25 Mathematics: Marks in 84 51 91 60 Chemistry: Find the Rank correlation coefficient and contains the cont	Standard Deviation OR C) Prove the logical equivalence of the following using \((p \q) & \frac{p}{q} \) \((p^q) & \fra	Standard Deviation OR c) Prove the logical equivalence of the following using truth to (p\q) & p\q q (p\q) & p\q q (p\q) & p\q q Compute the correlation coefficient between X&Y using th X: 2 4 5 6 Y: 18 12 10 8 (b) The first moments of a distribution about the value 3 are 2, the moments about x = 0 are 5,31,141. Find the mean and OR (b) Nine students secured the following percentage of marks in Chemistry. Roll No.: 1 2 3 4 5 6 Marks in 78 36 98 25 75 82 Mathematics: Marks in Chemistry: Find the Rank correlation coefficient and comment on its very consideration.	Standard Deviation OR C) Prove the logical equivalence of the following using truth table. (p\q) & p\q q (p\q) & p\q (a) Compute the correlation coefficient between X&Y using the follo X: 2 4 5 6 8 Y: 18 12 10 8 7 (b) The first moments of a distribution about the value 3 are 2,10, -3 the moments about x = 0 are 5,31,141. Find the mean and Variation OR (b) Nine students secured the following percentage of marks in Mather Chemistry. Roll No.: 1 2 3 4 5 6 7 Marks in 78 36 98 25 75 82 90 Mathematics: Marks in 84 51 91 60 68 62 86 Chemistry: Find the Rank correlation coefficient and comment on its value by	Standard Deviation OR C) Prove the logical equivalence of the following using truth table. (p\q) & p\q d (p\q) & p\q d (p\q) & p\q d (a) Compute the correlation coefficient between X&Y using the following of X: 2	Standard Deviation OR C) Prove the logical equivalence of the following using truth table. (p\q) & p\q q (p\q) & p\q q (p\q) & p\q d Compute the correlation coefficient between X&Y using the following data: X: 2	

END OF PAPER