Sub Code: CS /IS /CY /CI 41
Sub: Statistics, Probability and Linear Programming

Semester: IV
Term: 15.04.2024 TO 27.07.2024

Date: 30.05.2024
Time: 02.00 PM - 03.00 PM
Sections: CSE stream

ote: Answer any TWO full questions. Each main question carries 15 marks

Note:	Ans	wer any TWO full o	questions. Eac	h main quest	ion carries 15	IIIai KS	Disame		
	No.	Questions					Blooms Level	CO's	Marks
1.	(a)	Write the normal equations to fit the curve of the form $Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2$ using the method of least squares for the given data.						col	2
	(b)	The probability th	L2	COI	3				
	(c)	given volume of water at different temperatures θ the following pairs of values were obtained. Find a relation of the form $V = a + b\theta$ which best fits to these observations.					L3	COI	5
		θ	0	5	10	1.00			
	(d)	The joint distribution of the joint distribu	-4 1/8 1/4	2 1/4 1/8	7 1/8 1/8		, 1.4	CO2	5
1	()	Turito the expressio	n of mean and	variance of U	Iniform distrib	oution	L1	CO2	2
2.	 (a) Write the expression of mean and variance of Uniform distribution (b) In a partially destroyed laboratory record, only the line of regression of you x and x on y are available as 4x - 5y + 33 = 0 and 20x - 9y = 107 respectively. Calculate x̄, ȳ and the coefficient correlation between x and y. 							COI	3
	(c)	The sales per day in amounting to Rs.100 profit exceeds Rs.30	L3	CO2	5				
	(d)	A communication of pulses per micro second. (i) one erro second. (iv) two erro	channel receive cond. The prob Compute the portion of the portion	res independe bability of transprobability of second (iii) at	nsmission erro (i) no error du least one erro	or is 0.001 for uring a micro	L4	COI	5

(a	1) 1	Write normal equations to fit a parabola of the form $y = ax^2 + bx$, by the			
0	-	returned of least squares.	LI	CO1	2
		Find k and $E(X)$ for the probability function $P(X)$ defined by the following table	1.2	CO1	3
		$egin{array}{ c c c c c c c c c c c c c c c c c c c$			
	(c)	The no. of accidents per day on a certain highway is a gamma variate with an average 6 and variance 18. Find the probability that there will be (i) more than 8 accidents (ii) Between 5 and 8 accidents.	L3	CO2	5
	(d)	In a normal distribution (Gaussian random variable), 7% are under 35 and 89% are under 63. Find the mean and the standard deviation, given that $A(1.23) = 0.39$ and $A(1.48) = 0.43$.	L5	CO2	5