Model Question Paper-I with effect from 2023-24 (CBCS Scheme)

USN

## Third Semester B.E. Degree Examination

**Mathematics for Computer Science** 

#### TIME: 03 Hours

Max. Marks: 100

# Note: 01. Answer any FIVE full questions, choosing at least ONE question from each MODULE. 02. Statistical tables and Mathematics formulae handbooks are allowed

Module -1								Bloom's Taxonomy Level	Marks		
Q.01	a	table;									
		Х	0	1	2	3	4	5	6	L2	6
		P(x)	k	3k	5k	7k	9k	11k	13k		
		i) Find the					-				
	b If the probability of a bad reaction from a certain injection is 0.001, determine the chance that more than two of 2000 individuals will have a bad reaction.								L3	7	
	c	Find the n	nean and	standard o	deviation	of Poisso	n's distrib	oution.		L2	7
					OR						
Q.02	a	The probability of a pen manufactured by a factory be defective is 1/10. If 12 such pens are manufactured, what is the probability that i) exactly 2 are defective, ii) at least 2 are defective, iii) none of them are defective.								L3	6
	<ul> <li>b Determine the value of k, so that the function f(x) = k(x<sup>2</sup> + 4) for x = 0, 1,</li> <li>2, 3 can serve as a probability distribution of the discrete random variable X: Also find i) P(0 &lt; x ≤ 2) and ii) P(x ≥ 1).</li> <li>c Find the mean and standard deviation of Binomial distribution.</li> </ul>								L2	7	
								L2	7		
		1			Aodule-2						
Q.03	a	The joint probability distribution of discrete random variables X & Y are as follows;									
		X	\Y	-	3		2	2	1		
			1	0	.1	0	.2	0.	.2	L2	6
			2		.3	0		0.			
		Then i) determine marginal distribution of X & Y, ii) show that X & Y and dependent.									
	b	Determine the value of k so that the function $f(x, y) = k x - y $ , for $x = -2, 0, 2; y = -2, 3$ represents joint probability distribution of the random variables X and Y. Also determine $cov(X, Y)$ .								L2	7
cThree boys X, Y, Z are throwing a ball to each other. X always throws the ball to Y & Y always throws the ball to Z. But Z is just as likely to throw the ball to Y or as to X. Write TPM if Z is the first person to throw the ball, find the probability that X has the ball after fourth throw.							L3	7			
					OR						

							D	C2201		
Q.04	a	Given the follo								
		X\Y	-2	-1	4	5	l I			
		1	0.1	0.2	0	0.3				
		2	0.2	0.1	0.1	0	L2	6		
		Determine the	Determine the marginal probability distributions of X & Y. Also compute i)							
		Expectations of								
		& Y.								
	b	The joint proba								
		x\y								
		1	1/8		1⁄4	1/8		_		
		5	1/4		1/8	1/8	L2	7		
		then determine	i) marginal dis	tribution of X	-	), E(Y) & E(XY),				
		iii) COV(X,Y),								
	с	The students st	tudy habits are	as follows; If	f he studies of	n one night, he is				
		60% sure not to	study on next	night. On the	other hand, if	he does not study				
		on to night, h	L3	7						
				•	-	now often does he	LJ			
		study? Suppose								
		does not study								
	1									
Q.05	а	A die was through	L3	6						
		on the assumption								
	b		of a sample 500							
		persons were for		_						
		were tea drink	L3	7						
				-		the consumption				
	0	of tea for 95% a								
	с	A survey was a sample of size	Т 2	7						
		Find the probab	L3	7						
		This the probat		OR	nes in the pop					
Q.06	a	In 324 throws a			up 181 times.	Is it reasonable to	L3			
		In 324 throws a die an odd number turned up 181 times. Is it reasonable to think that the die is an unbiased one?						6		
	b									
		-			-	tion is 3gms. Test				
		the statement th	L3	7						
			the mean weight							
		of the population	on.							
	c	In a sample of								
		a standard dev								
		average incom	12	-						
		standard deviat	ion of the incor	nes of the peo	ople of the city	was Rs. 11. Test	L3	7		
				int difference	between the	average incomes				
		of the localities	•							

				-	<b>.</b>									
0.07	-	<b>A m a m m m m m m m m m m</b>	h or D		<u>Iodul</u>		110	~ f	10000	of	acd-			
Q.07	а										were			
		obtained	<b>XX</b> 7 * 1	1 1 0	D	1.0		XX7 ·	11 1 0		<b>T</b> ( 1			
		Round &	Wrink			ind &			kled &		Total			
		Yellow	Yellov	W	Gre			Gree	n				L3	6
		315	101		108			32			556			Ŭ
		Theory predicts that the frequences should be in the proportions 9:3:3:1.												
		Examine the	corresp	ondenc	e bet	ween	theory	and	experi	mer	nt $(\chi^2)$	0.05		
		7.815).												
	b	b Use the Central Limit theorem to evaluate $P[50 < \overline{X} < 56]$ where $\overline{X}$												
		represents the mean of a random sample of size 100 from an infinite									finite	L2	7	
		population with mean $\mu = 53$ and variance $\sigma^2 = 400$ (Given, A(1.5) =										/		
		0.4332).												
	c	Ten individuals	s are ch	osen at	rando	om froi	m a po	pulatio	on and	thei	r heigł	nts in		
		inches found t	o be 6	3, 63,	66, 6	7, 68,	69, 7	0, 70,	71 and	d 71	1. Tes	t the	тэ	-
		hypothesis that	the me	ean hei	ght of	the ur	niverse	is 66	inches.	(t <sub>0</sub>	.05 = 2	2.262	L3	7
		for 9 d.f.).								5				
					OR									
Q.08	a	The following table shows the runs scored by two batsmen can it be said								said				
		that the perform	nance c	of batsr	nan A	is mo	re con	sistent	than th	ne po	erform	ance		
		of batsman B? Use 1% level of significance ( $F_{0.01}$ , 4,7 = 7.85).								L3	6			
		Batsman-A		40	50	35	25	60	70	65	55			
		Batsman-B		60	70	40	30	50	I					
	b													
	U	•	-	-										
		during the various days of the week. Find whether the accidents are uniformly distributed over the week?												
		-	-	Mon	Tue	We	d Tł		Fri	Sat	То	tal	L3	7
		Accidents         14         16         8         12         11         9         14         84           Given that $y^2 = -12.50$									4			
		Given that $\chi^2_{0.05} = 12.59$ .												
	с	Consider the sample consisting of nine numbers 45, 47, 50, 52, 48, 47, 49,												
		53, 51. The sample is drawn from a population whose mean is 47.5. Find whether the sample mean differs significantly from the population mean at									L2	7		
									ie popu	llati	on me	an at		
		5% level of sig	nificand				2.31).							
0.00	-	A manufacture	ng 0000		<u>Iodul</u>		there	<b>n</b>	moshin	0.0	t 1:tt	arant		
Q.09	a	A manufacturi	-		-									
		brands and wishes to determine whether one of them is faster than the												
		others in producing a certain output, 5 hourly production figures are												
		obtained at random from each other machine and the results are given								given				
		below;												
		Observatio	11	<u>A</u>			B				$\frac{C}{24}$		L3	10
		1		2:			3				$\frac{24}{20}$			
		2		3			39		_		30			
		3		3			38		_		28			
		4		3			42				25			
		5		3			35				28			
		Use ANOVA	and c	letermi	ne w	hether	the	machi	nes are	e si	ignific	antly		

		different in their me	an speed. Given at	5% level $F_{2,12} = 3$ .	89.				
	b	Set up ana analysis data for three varie							
		variety differences a							
		Plot of Land	Per	Per acre production data					
		Plot of Land	A B		С		1.2	10	
		1	6	5	5 4 3		L3	10	
		2	7	5					
		3	3	3					
		4	8	7	4				
		Use ANOVA, giver							
		-							
Q.10	а	Set up an analysis of variance table for the following two-way designresults: per acre production data of wheat in metric tons;Varieties ofVarieties of							
		fertilizers	Α	В	С		1.2	10	
		W	6	5	5				
		Х	7	5	4		L3	10	
		Y	3	3	3				
		Z	8 7 4						
		Also state whether	at						
		$F_{2,6} = 5.14$ and $F_{3,6}$							
	b	Analyze the variance in the following table Latin square of yields in kgs of							
		Paddy where A, B,							
		D-122	A-121	C-123	B-122			10	
		B-124	C-123	A-122	D-125		L3		
		A-120	B-119	D-120	C-121		LJ		
		C-122	D-123	D-123 B-121 A-122					
		Examine whether significantly differe	ation have give	en					