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	The probabilit	ty dist	ribution	function (of variate	X is give	en by the	following		
		table;									
		X	0	1	2	3	4	5	6	L2	6
		()	k	3k	5k	7k	9k	11k	13k		
		i) Find the val									
	b	If the probab									
		determine the	e chan	ce that n	nore than	two of 2	2000 indi	viduals w	rill have a	L3	7
		bad reaction.				2= 1					
	c	Find the mean	n and s	tandard o		of Poisso	n's distrib	oution.		L2	7
0.02		The much chilid	4 of o		OR	d have a face	40m, 100 d	afaatiyya i	a 1 /10 If		
Q.02	a	The probabilit	-	_		-	-		-	1.2	(
		12 such pens defective, ii) a				_	=		=	L3	6
	b	Determine the									
	U	2, 3 can serve						-		L2	7
				_	=		ine discre	ac randon	ii variabic	L/Z	/
	c	X: Also find i) $P(0 < x \le 2)$ and ii) $P(x \ge 1)$. Find the mean and standard deviation of Binomial distribution.								L2	7
		Tina the incar	- una s		Iodule-2	<u> </u>	141 415 1110			1.2	•
Q.03	a	The joint prob	bability			screte rar	idom vari	ables X &	Y are as		
		follows;									
		X\Y		-:	3	2	2	4	1		
		1		0.	.1	0.	2	0.	2	L2	6
		2		0.	.3	0.	1	0.	1		
		Then i) determ	mine i	narginal	distributi	on of X &	Y, ii) sł	now that 2	X & Y are		
		dependent.									
	b	Determine the	e valu	e of k so	that the	function	f(x, y) =	= k x - y	, for $x =$		
		-2,0,2; y =					/ distribu	tion of th	e random	L2	7
		variables X an									
	c	Three boys X			•			-			
		ball to Y & Y		-				-		L3	7
		the ball to Y o					_		w the ball,	<u> 1</u> 3	,
		find the proba	ability	that X ha		after four	th throw.				
					OR						

Q.04	a	Given the following	ig joint distr	ibution of the r	andom variab	le X & Y,							
		X\Y	-2	-1	4	5							
		1	0.1	0.2	0	0.3							
		2	0.2	0.1	0.1	0	L2	6					
		Determine the man	ginal proba	bility distributi	ons of X & Y	. Also compute i)							
		Expectations of X	Y & XY, i	i) Covariance	of X & Y, iii)	Correlation of X							
		& Y.											
	b	The joint probabili											
		x\y											
		1	1/8	3	1/4	1/8	L2	7					
		5	1/4		1/8	1/8	1.2	,					
		then determine i)	marginal dis	stribution of X	& Y, ii) E(X)), E(Y) & E(XY),							
		iii) COV(X, Y), iv)	ρ(X, Y).										
	c	The students study				· · ·							
		60% sure not to st	=	=		=							
		on to night, he		=	_		L3	7					
		probability matrix		•	_		Lo	,					
		study? Suppose he			what is the p	robability that he							
		does not study on											
Q.05		A die was thrown		odule-3	or 6 was abt	rained 2240 times							
Q.03	a	on the assumption					L3	6					
	b	Before an increase											
		persons were foun		=		-							
		were tea drinkers					L3	7					
		proportion, state w	-	-			LS	,					
		of tea for 95% and		=		und Compunity view							
	c	A survey was con				ies by selecting a							
		sample of size 800	families. It	was revealed t	hat 180 famili	ies were illiterate.	L3	7					
		Find the probable	limits of the	illiterate famil	ies in the popu	ulation of 2000.							
				OR									
Q.06	a	In 324 throws a di			p 181 times. I	s it reasonable to	L3	6					
		think that the die is					1.5	U					
	b	The mean weight of											
		standard deviation	_			-							
		the statement that					L3	7					
		of significance. A	Iso set up	99% confiden	ce limits of	the mean weight							
	_	of the population.		.ia ait 41		Pa 210 '41							
	c	In a sample of 100		=	_								
		a standard deviati			-	•							
		average income v standard deviation					L3	7					
		whether there is a		= :	=								
		of the localities.	mry signific	unt uniterence	octween the	average incomes							
		or the rocalities.											

				lodule-4						
Q.07	a	seeds were								
		obtained	XX . 11 1 0	D 10		XX7 · 1	1 1 0	T 4 1		
			Wrinkled &	Round &	ζ	Wrink		Total		
			Yellow	Green		Green		556	L3	6
			101	108	1.1 1	32		556		
		Theory predicts	-	_						
		Examine the c	orrespondenc	e betweer	i ineory	y and	experime	$ent (\chi^{-}_{0.05}-$		
	1.	7.815).	1 7 1 1		1 4	חודה	- V - C	(1 1 V		
	b	Use the Centra								
		represents the i			_				L2	7
		population with 0.4332).	mean $\mu = 5$	os and va	riance o	5- = 40	o (Give	n, A(1.5) =		
	0	,	ara ahasan at	randam fr	om o no	mulation	a and the	vir haighta in		
	С	Ten individuals inches found to			-	-		_		
		hypothesis that							L3	7
		for 9 d.f.).	ine mean neig	Sill Of the	um verse	15 00 1	nenes. (t	0.05 2.202		
		101 7 4.1.).		OR						
Q.08	a	The following to	able shows th		ored by	two ba	tsmen ca	n it be said		
		that the perform			_					
		of batsman B? U	Jse 1% level o	of significa	nce (F _{0.}	01,4,7 =	7.85).		L3	6
		Batsman-A	40	50 35	25	60	70 65	5 55		
		Batsman-B	60	70 40	30	50		<u> </u>		
	b	The following t	able gives th	e number	of airc	raft acc	idents th	nat occurred		
		during the vari	_							
		uniformly distrib								
		Days Su			ed Tl	nu F	ri Sa	t Total	L3	7
		Accidents 14	4 16	8 1	2 1	1 9) 14	84		
		Given that $\chi^2_{0.0}$	$_{0.5}$ = 12.59.	· · · · · · · · · · · · · · · · · · ·	"		•			
	С	Consider the sar		ng of nine	number	s 45, 4	7, 50, 52	, 48, 47, 49,		
		53, 51. The sam	nple is drawn	from a po	pulation	n whose	e mean i	s 47.5. Find	1.2	_
		whether the sam	ple mean dif	fers signif	icantly f	from the	e populat	tion mean at	L2	7
		5% level of sign	ificance (t _{0.05}	for 8 d.f.	= 2.31).					
	ı			lodule-5						
Q.09	a	A manufacturin		-						
		brands and wish								
		others in produ	=	_				_		
		obtained at random from each other machine and the results are given below; Observation A B C								
		1	Observation A B C 1 25 31 24							
		2	30		39			30		
		3	36		38			28		
		4	38		42			25		
		5	31		3:			28		
		Use ANOVA					es are			
	<u> </u>	71110 771		5y	1	<u> </u>				

		different in their me							
	b	Set up ana analysis	Set up ana analysis of variance table for the following per acre production						
		data for three varie							
		variety differences a							
		Plot of Land							
		1 lot of Land	A	В	C	1.2	10		
		1	6	5	5	L3	10		
		2	7	5	4				
		3	3	3	3				
		4	8	7	4				
		Use ANOVA, given	at 5% level F _{2,9} =	= 4.26.					
			OR						
Q.10	a	Set up an analysis results: per acre prod							
		Varieties of							
		fertilizers	A	В	С				
		W	6	5	5	1.2	10		
		X	7	5	4	L3	10		
		Y	3	3	3				
		Z	8	7	4				
		Also state whether v	ariety differences	are significant at 5	% level. Given that				
		$F_{2,6} = 5.14$ and $F_{3,6}$	= 4.76.						
	b	Analyze the varianc	e in the following	g table Latin square	of yields in kgs of				
		Paddy where A, B, C	C, D denotes the d	lifferent methods of	cultivation.				
		D-122	A-121	C-123	B-122				
		B-124	C-123	A-122	D-125	L3	10		
		A-120	B-119	D-120	C-121	L3	10		
		C-122	D-123	B-121	A-122				
		Examine whether	the different n	nethods of cultiva	ation have given				
		significantly differen	nt is given that F ₃	= 4.76.					