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15AG1/A0301

Code No: 1234	AN ESTE	I MTD CYTY C T O			R15	
JAWAHA B.Teo	RLAL NEHRU Ch II Year I Sen PRO (Common to	nester Examina DBABILITY A	GICAL UNIV tions, Novemb ND STATISTI MCT, AME, MI	er/December - CS	ERABAD 2016	
Time: 3 Hours	X - 4X - X - X - X - X - X - X - X - X -	*****	****		ax. Marks: 7	5
Part A is Part B	estion paper cont compulsory wh consists of 5 estion carries 10	ich carries 25 m Units. Answer marks and may	larks. Answer al any one ful have a, b, c as s	l question fro	art A. m each uni	t.
		PART	'- A			
b) Prove tha	the expected nut	nder the normal	curve is unity	•	[2]	ė
d) Define councorrela e) Define Ty f). "A sample	ovariance of tw ted. pe-I and Type-I of size 10 dray	wo random va I errors. wn from a norn	riables. When	are two rand	om variables [3] [2]	5
g) Define tra h) Explain th i) Write dow	reasonable to as nsient state and e operating char on the Chapman-	ssume that the r steady state in a acteristics of a c Kolmogorov eq	neam of the pop queue model. queueing system uations.	ulationijs 30? I	Use 1% LOS. [3] [2] [3]	m'
j) —If the trans	iii ition-probability	matrix of a Ma	arkov ehain is	$ \begin{array}{ccc} 0 & \begin{array}{ccc} & & \\ & & \\ & \\ & \\ & \\ & \\ & \\$	steady state	Pé
distribution	1.	PART-			[3]	
2.a) A random Find the pr b) Explain Bin its mean an	obability mass fi nomial distributi	unction of X and	d the expected v	alue of X.		PE
3.a)Define math b)Explain ne 68.22 inche 100 varietie	nematical expectional distributions with a variance s, would you ex	ation. Prove the on. If the me nce of 10.8 in	an height of ches, how man	sorghum varie	eties tobe	P.S
P6		PS	FE	Fi	F6	Pë



4.a),	Obta	in the	rank co	rrelati	on soef	ficient	for the	follow	ing da	ta:::::	•× •×	****	**** ***
	X	68	64	75	50	64	80	75	40	55	64		
	Y	62	58	68	45	81	60	68	48	50	70		
b)	The	joint di	istributi	ion of.	X and Y	' is giv	en by j	f(x,y)	=4x	ve-(x2	$+y^{2}); x$	$x \ge 0, y \ge 0.$	•
****	Find inder			l dens	sity fur		of X	and Y	and	test w	hether :	X and Y are $[5+5]$	
5.a)	Mear	n mark	s in A	=39.5;	Mean	mark	s in B	=47.5;	Stand	lard de	viation	examination: of marks in	
												tion between and explain	
	why	there	are tw	o reg	ression	equat:	ions.	Give tl	ne esti	mate:	of mar	ks in Brifor	····
	candi	dates v	who sec	cured 5	0 mark	s in A.							
b)					es are d								
	f(x)	$= \begin{cases} 4 a \\ 0 \end{cases}$	$(x 0 \le oth)$	x≤r erwise	, f (y	$=$ $\begin{cases} 4 & 0 \\ 0 & 0 \end{cases}$	by 0) oti	≤ y ≤ s herwise	. If <i>l</i>	J = X	+ Y an	d V = X - Y	
X + + x + x + x + x + x + x + x + x + x	 iiithen s	show H	nat Cov	(U,V)	$=\frac{b-a}{b-a}$	x **	21 · ·	* * * * * * * * * * * * * * * * * * * *		**** *** ** * *** *** ***		[5+5]	****
6.a)	Fit a l	Poissor	n distril	oution	to the f	ollowi	ng data	and te	st for t	he goo	dness c	of fit:	
				X.		0	1	2	3				
**** * * * * * * *		**************************************	******	Fre	quëncy	24	15:::	6	5	* * * * * * * * * * * * * * * * * * *	:	NAT WAR	**************************************
b)	Two values		endent	sample	es of s	izes 8	and 7	items	respe	ctively	had th	ne following	
								,	·	,			
**** x		mple I		11	13	11	15	9	12	14		****	**** X*
· · · · · · · · · · · · · · · · · · ·	:: Sai	nple H	1-11:-9	11	10 :	: 13	9	<u> </u>	10		;	9 X + N + N + N + N + N + N + N + N + N +	*
	Is the	differe	nce bet	tween	the mea	ans of t	he sam OR	ple sig	nificar	nt? Tes	t at 5%	LOS. [5+5]	
7.a)	Explai	in the	concep	ts of c	onfider	nce int	ervals	and the	e stanc	lards e	rror of	an estimate.	
**** ; , , , , , , , , , , , , , , , , ,	The n ::160 ar	nean .a nd 100.	ndvar respec	iance tively.	of rand	lom saute the	mple 95% c	of64 onfide	observ nce lin	ations. nits for	were o	computed as tion mean.	
b)	Two r	andom	sampl	es are	drawn	from t	two po	pulatio	ns and	the fo	ollowin	g results are	
	obtain	ed:											
		Sampl	e I 1	6 1	7 18	19	20	21	22	23	24		
2		Sampl	e II 1	2 1		22	27	23	32			*** x x ***	****
**** **** * ***								t wheth	ner the	two p	pulatio	ons have the	
	same v	arianc	e at 5%	level	of sign	ificanc	e.					[5+5]	
		X + + 2. 4 X + < 2. 2.			**** ** * * * * **** ****	,	**** **** *	 ::		**** **** **** * **** * * * * *		****	**** *** **** ****
÷ '		;	****		, ×***		:	• * * *		* ***			. *x,



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8 Ot iii pro qu	otain the steady obability that atle eue length.	state solution east one unit is	of the system present in the sy	(M/M/1):(∞/Fo estem and also fi	CFS). Find the nd the expected	Pį
toacc dis car	Poisson distribut commodate at m tribution with m	ion at an averag naximum::15: car ean rate 10 per l wait for testing.	Cars arrive at a perate of 15 cars. The service nour. (a) What is	pollution testing of per hour. The testime per car is the probability expected waiting	sting center can an exponential that an arriving	
b) "Des	rkov process. scribe stationary	and non-stationar	ry random proces		[5+5]	PE
11.a) Def mat	ine stochastic pro rix said to be reg	ocess and stochas ular?	stic matrix. Give	examples. When	is a stochastic	
b)Prov	ve that the mat	rix 0 1	is the transi	in: ;: tion probability	matrix of an	F.S
irrec	lucible Markov c	hain.	⁷]		[5+5]	
F.E.	Pë.	[];;;;;;o	0000	P6	FE	
			•			
F6	P6	PE	F6	P6	P6	PE
P6	FE	F6	P6	P.S.	PE	P6
P6	P6	PS	F'6	P6	PS	F6
		Fb			PE	****