CBCS SCHEME



BCS301

Third Semester B.E./B.Tech. Degree Examination, Dec.2023/Jan.2024 Mathematics for Computer Science

Time: 3 hrs.

Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.

2. VTU Formula Hand Book is permitted.

3. M: Marks , L: Bloom's level , C: Course outcomes.

4. Mathematics hand book is permitted.

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-	115	Module – 1	M	L	C
Q.1	3	A Random variable X has the following probability function for variable	6	L2	CO1
			E = =	- Y - Y	
	b	Find the mean and variance of Binomial distribution.	7	L2	CO2
	c	mean 5 minutes. What is the probability that a shower will last for, (i) 10 minutes or more.	7	L3	CO2
i j		(ii) Less than 10 minutes. (iii) Between 10 and 12 minutes.	<	= 7	7.
	4	OR CO			
Q.2	a.	A random variable x has the following density function $P(x) = \begin{cases} Kx^2 & -3 \le x \le 3 \\ 0 & \text{elsewhere} \end{cases}$. Find the value of K.	6	L2	CO1
		Evaluate (i) $P(1 \le x \le 2)$ (ii) $P(x \le 2)$			
	b.	In a factory producing blades, the probability of any blade being defective is 0.002. If blades are supplied in packets of 10, using Poisson distribution determine the number of packets containing, (i) No defective. (ii) One defective blades respectively in a consignment of 10,000 packets.	7	L2	CO2
	c.	In a test on electric bulbs, it was found that the life time of a particular brand was distributed normally with an average life of 2000 hours and standard deviation of 60 hours. If a firm purchases 2500 bulbs find the number of bulbs that are likely to last for, (i) More than 2100 hours. (ii) Between 1900 to 2100 hours. (iii) Less than 1950 hours. (Given $\phi(1.67) = 0.4525$, $\phi(0.83) = 0.2967$)	7	L3	CO2
		$(0.17011 \ \psi(1.07) - 0.4323, \ \psi(0.03) - 0.2301)$			=

		A STATE OF THE STA	1/8	200	· . F	
	/	$\frac{\text{Module} - 2}{\text{The joint probability distribution table for two random variable } x \text{ and } $	v is	6	L2	C
/ 9		The joint probability distribution table for two random variable x and	y 13			
.3	a.	The joint probability distribution				
		as follows: Y -2 -1 4 5			- 1	,
			7		. /	
		X	-	-		
		1 0.1 0.2 0 0.3	- 1			
		2 0.2 0.1 0.1 0	.	- 1.		
	1	Determine the marginal probability distribution of x and y. Obtain to the marginal probability distribution of x and y .	he			
	1	Determine the marginar productive	San P			
	1	correlation coefficient between x and y.	iv	7	L2	CO3
	b.	Find the unique fixed probability vector for the regular stochastic mate	1/		22	
	15.				11/2	
	1	0 1 0	1		* . L	
	1		. 1	=1 [*] 1		
	1	$A = \begin{bmatrix} \frac{1}{6} & \frac{1}{2} & \frac{1}{3} \\ 0 & \frac{2}{3} & \frac{1}{3} \end{bmatrix}$				
		6 2 3	1 -			
	1	$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$				
	1					-
-	10	Three boys A, B, C are throwing ball to each other. A always throws the	e '	7 L	.3 C	O 3
	Y	ball to B and B always throws the ball to C. C is just as likely to throw the	e	- 1		
•	9	ball to B as to A. If C was the first person to throw the ball find th	e		- 1	
	1	probabilities that after three throws:				
	1	(i) A has the ball.			4	
	1	(ii) B has the ball.			1	
	1	(iii) C has the ball.			1	
	-	OR				
A	I .	The joint probability distribution of two discrete random variables x and y	6	L	2 C	72
.4	a.	is given by $f(x, y) = k(2x+y)$ where x and y are integers. Such that	.	114		-
		$0 \le x \le 2, 0 \le y \le 3.$			- 1	
-					1	- 1
	i				-	
		(ii) Find the marginal probability distribution of X and Y.(iii) Show that the random variables X and Y are dependent.	-			
		(III) Show that the fandom variables A and T are dependent.				
			7	L2	CO	3
	b.	Find the unique fixed probability vector for the matrix, $P = \begin{bmatrix} 0 & 0 & 1 \end{bmatrix}$.	1			
	İ	$\left \frac{1}{2},\frac{1}{2},0\right $	ł			
	- 51		124	1.00	10 1000	
	c. (Each year a man trades his car for a new car in 3 brands of the popular	7	TA	-	
-	(company. If he has a 'swift' he trades it for 'Dzire'. If he has a 'Dzire' he	/	L3	CO	3
	W.	trades it for a 'Wagnor'. If he has a 'Wagnor' he is just as likely to trade it				
1		for a new 'Wagnor' or for a 'Dzire' or a 'Swift' one. In 2020 he bought his				
		first car which was 'Wagnor'. Find the probability that he has				
		(i) 2022 Wagnor.				
		(ii) 2022 Swift.				
		(iii) 2023 Dzire.				
		(iv) 2023 Wagnor.				
, - T		Module – 3				\dashv
5	a.	Explain the following terms:	6	L1	CO	\exists
		(i) Statistical Hypothesis.	•		00:	,
		(ii) Critical region of statistical test.		= 11		
		(iii) Test for significance.				
		2 of 4				

			1 7 2	CO4	
b. In 324 throws of a six fac	ed die an odd number turr	ed up 181 unics. 15 1	7 L3	C04	
b. In 324 throws of a six fac reasonable to think that	the die is an unhiased	one at 5% level of			1
reasonable to think that	the die is an another			1001	
			7 L3	3 CO4	
One type of aircraft is for	und to develop engine troub	ole in 5 llights of there a	1	4000	
c. One type of afficiant is to	und to develop engine trout ype in 7 flights out of a tota the two types of aircrafts s	200 flights. Is defects			
		o far as engine			1
are concerned? Test at 5	% significance level.				4
are concerned. Test at t	OR OR	(3)	6 L	1 CO5	1
Q.6 a. Define: (i) Null Hypoth	esis.			1	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	lever.				\exists
(ii) Significance (iii) Type I and I	I error.	540 times Test the	7	L3 CO4	•
(III) 13F	on is unbiased at 1% level of s	up 540 times.	1 1		_
b. A coin was tossed in	000 times and head turns in is unbiased at 1% level of s	Is colity and	7	L3 CO	4
hypothesis that the est	it was revealed that 600 y	oters in one locality and	F		Patri
c. In an exit poll enquir	y it was revealed that 600 y other locality favoured 55% ome to power. Test the hy	and 48% respectively a			-
400 voters from an o	other locality favoured 55% ome to power. Test the hypocality in respect of the	ypothesis that there is	1	İ	
particular party to c	ocality in respect of the	opinion at 170 level	1 1		
significance.					
Significances	Module - 4	a in a sulation having	6	L2 COS	5
A modern sample of	Module - 4 of size 64 is taken from an	infinite population having			
a. A random sample of mean 112 and variations	of size 64 is taken from an ariance 144. Using central ariance X greate	ilmit incorem, me			-
probability of getting	ng the sample mean X greate	r than 114.5	17	L2 CO	4
producting date	a shows the runs scored by two	vo batsman: Can it be said			1
b. The following date that the performan	shows the runs scored by two ce of batsman A is more constant to level of significance (F ₀).	estent than the performance $= 7.85$)			
of batsman B? Use	1/01000101015		1		
Bats	man A 40 30 33 29 50	1-61			_
	man B 00 70	results were obtained. Fit	a 7	L3 CC)4
c. A coins are tosse	inii iiii iiic data aira sarra	W .		1 11	
binomial distribu	Number of heads 0 1 2 Frequency 5 29	2 3 4	1	and the same	1
	Frequency 5 29	36 25 5	1	1.5	11 100 2
(Given $\chi^2_{0.05} = 9$.	49 for 4 degree of freedom)			,	
	OR A	- \$			
O. R. La. Suppose that 10), 12, 16, 19 is a sample tak	en from a normal populat	ion 6	$1 \mid L2 \mid C$	CO4 \
Q.8 a. Suppose that It	6.25. Find at 95% confidence	e interval for the populat	ion		1
mean.					
b. The individuals	are choosen at random from	a population and their hei	ghts	7 L3 1	CO5
in inches are f	ound to be 63, 63, 66, 67, 6	8, 69, 70, 70, 71,71. Test	the		1
hypothesis that	t the mean height of the u	iniverse is 66 inches. (G	iven	1 1	1
$t_{0.05} = 2.262 \text{ fo}$	or 9 degree of freedom).				
c. A sample anal	ysis of examination results of	f 500 students war made. I	t was	7 L3	CO4
found that 22	0 students had failed, 170 h	and secured third class, 90) had	- 1	
	nd class and 20 had secure			- 4	
support the g	eneral examination result whi	cn is in the ratio $4:3:2:$	1 for	100	Line.
	= 7.81 for 3 degree of freedon	2)			134.0
(Given $\chi_{0.05}$		f 4			
	3 0	1 T			

06	Module – 5	
0.9 a.	Three different kinds of food are tested on three groups of rats for 5 weeks. The objective is to check the difference in mean weight (in grams) of the rats per week. Apply one-way ANOVA using a 0.05 significance level to the following data:)6
	Food 1 8 12 19 8 6 11 Food 2 4 5 4 6 9 7	
	Food 3 11 8 7 13 7 9	
b.	Analyze and interpret the following statistics concerning output of wheat per field obtained as a result of experiment conducted to test four varieties	6
	of wheat viz. A, B, C, D under a Latin-square design.	
	C B A D 25 23 20 20 A D C B	
	19 19 21 18 B A D C	
	19 14 17 20	
Q.10 a.	Set up of applying of an inches]
_	Set up an analysis of variance table for the following per acre production data for three varieties of wheat, each grown on four plots and state it the	•
1 1	variety differences are significant at 5% significant level (Two way ANOVA).	
	Plot of land Per acre production data	
	Variety of wheat	
	A B C 5 5	
	2 7 5 4	
	3 3 3 3	
	4 8 7 4	
	Set up ANOVA table for the following information relating to three drugs 10 L4 CO6	1
	esting to judge the effectiveness in reducing blood pressure for three lifferent groups of people.	
	Group of people Drug	
	X Y Z	
C	A 14 10 11 15 9 11	
	B 12 7 10	Ų.
	CC 10 11 8 11 CC 10 11 8	
	C 10 11 8 11 11 7	
Do	the drugs act differently?	
Ar	e the different groups of people affected differently?	
Is t	the interaction term significant? swer the above questions taking a significant level of 5%?	
	NAME OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE	1