	Model Question Paper-I (CBCS Scheme)											
USN												
				Thi	rd Sei	mest	er B	E D	egre	ee Examination		

## **MATHEMATICS FOR CS ENGINEERING STREAM (BCS301)**

TIME: 03 Hours Max.Marks:100

Note: (i) Answer any **FIVE** full questions, choosing at least **ONE** question from each **MODULE**. (ii) Statistical tables and Mathematics Formula handbooks are allowed.

		Module -1	М	L	С
Q.01	a	A shipment of 8 similar microcomputers to a retail outlet contains 3 that are defective. If a school makes a random purchase of 2 of these computers, find the probability distribution for the number of defectives. Find the mean and variance of this distribution.	6	L2	CO1
	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 and  iii. Two defective blades respectively in a consignment of 10000 packets	7	L2	CO1
	С	If the mileage (in thousands of miles) of a certain radial tyre is a random variable with exponential distribution with mean 40,000 miles. Determine the probability that the tyre will last  i. At least 20,000 km  ii. At most 30,000 km	7	L3	CO1
		OR			
Q.02	a	The density function of a random variable X is given by $f(x) = \begin{cases} k\sqrt{x}, & 0 < x < 1\\ 0, & elsewhere \end{cases},$ i. Find k ii. Find the cdf F(x) and use it to evaluate $P[0.3 < X < 0.6]$	6	L2	CO1
	b	Find the mean and variance of Binomial distribution.	7	L2	CO1

	С	In a test on 2000 electric bulbs, it was found that the life of a particular make, was normally distributed with an average life 2040 hours and standard deviation of 60 hours. Estimate the number of bulbs likely to burn for  i. More than 2150 hours  ii. Less than 1950 hours  iii. In between 1920 and 2160 hours						7	L3	CO1				
				Module-2										
Q. 03 a The joint probability distribution of two random variables X and Y is														
		Y				CO2								
			1	1/8	1/4	1/8		6	6 L2					
			5	1/4	1/8	1/8								
		Find the marginal di	stributions.	Obtain the c	orrelation co	pefficient be	tween X and Y.	Y.						
	b	Find the unique fixe	d p <mark>rob</mark> abili	ty vector of l	$P = \begin{pmatrix} 0 & \frac{3}{4} \\ \frac{1}{2} & \frac{1}{2} \\ 0 & 1 \end{pmatrix}$	$\begin{pmatrix} \frac{1}{4} \\ 0 \\ 0 \end{pmatrix}$		7	L2	CO2				
	С	Every year, a man trades his car for a new car. If he has a Maruti, he trades it for an Ambassador. If he has an Ambassador, he trades it for Santro. However, if he had a Santro, he is just as likely to trade it for a new Santro as to trade it for a Maruti or an Ambassador. In 2000 he bought his first car which was a Santro. Find the probability that he has  i. 2002 Santro  ii. 2002 Maruti  iii. 2003 Ambassador  iv. 2003 Santro						7	L3	CO2				
		<u> </u>		OR										
Q.04	a	The joint probability	y distributio	on of two ran	dom variable	es X and Y	is							
		X Y	-	3	2		4							
		1	0	.1	0.2		0.2	6	L2	CO2				
		3	0	.3	0.1		0.1							
		i. Are X and Y	i. Are X and Y independent?											

		ii. Evaluate $P[Y \le 2]$			
		iii. Evaluate $P[X + Y \le 2]$			
	b	Define Probability Vectors, Stochastic matrices, Regular stochastic matrix, stationary distribution and absorbing state of Markov chain.	7	L1	CO2
	С	A salesman's territory consists of 3 cities A, B and C. He never sells in the same city on successive days. If he sells in city A, then the next day he sells in city B. However, if he sells in either B or C, then the next day he is twice as likely to sell in city A as in other city. In long run, how often does he sell in each of the cities.	7	L3	CO2
		Module-3			
Q. 05	a	Define Null hypothesis, significance level, critical region, Type-I and type-II errors in a statistical test.	6	L1	CO3
	b	A coin was tossed 400 times and head turned up 216 times. Test the hypothesis that the coin is un biased at 5% level of significance.	7	L3	CO3
	С	In a city A 20 % of a random sample of 900 school boys had a certain slight physical defect. In another city B, 18.5% of a random sample of 1600 school boys had the same defect. Is the difference between the proportions significant at 5% significance level	7	L3	CO3
		OR			
Q. 06	a	Explain the following terms  i. Standard error  ii. Statistical hypothesis  iii. Critical region of a statistical test  iv. Test of significance	6	L1	CO3
	b	A die was thrown 9000 times and a throw of 5 or 6 was obtained 3240 times. On the assumption of random throwing, do the data indicate an unbiased die at 1% level of significance.?	7	L3	CO3
	С	In a sample of 600 men from a certain city, 450 are found smokers. In another sample of 900 men from another city, 450 are smokers. Do the indicate that the cities are significantly different with respect to the habit of smoking among men. Test at 5% significance level.	7	L3	CO3
		Module-4			
Q. 07	a	State Central limit theorem. Use the theorem to evaluate $P[50 < \bar{X} < 56]$ where $\bar{X}$ represents the mean of a random sample of size 100 from an infinite population with mean $\mu = 53$ and variance $\sigma^2 = 400$	6	L2	CO4
	b	A random sample of size 25 from a normal distribution $N(\mu, \sigma^2 = 4)$ yields, sample mean $\bar{X} = 78.3$ . Obtain a 99% confidence interval for $\mu$ .	7	L2	CO4
	С	A survey of 320 families with 5 children each revealed the following distribution.  No. of 5 4 3 2 1 0 boys	7	L3	CO4

		No. of girls	0	1	2	3	4	5			
		No. of families	14	56	110	88	40	12			
		Is the result		t with the hyp		at male and	female birth	s are			
		equally prob	pable at 59	6 level of sig	nificance. OR						
Q. 08	a		e 144. Usi	ze 64 is take ng central lin than 114.5			_		6	L2	CO4
	b		with mea	of the mean $\mu$ and variant $\mu$ .					7	L2	CO4
	С		s the mean	nple have the of these diffe el?	_				7	L3	CO4
	1			Mod	dule-5						
Q. 09	a	objective is	to check th	of food are to the difference VA using a 0 12 5 8	in mean w	eight (in gra	ms) of the ra	ts per week.	10	L3	CO5
	b	Analyze and interpret the following statistics concerning output of wheat per field obtained as a result of experiment conducted to test four varieties of wheat viz. A B, C and D under a Latin- square design									
		C		В		A		D			
		25		23		20		20			
		A		D		С		В	10	L3	CO5
		19		19		21		18			
		В		A		D		С			
		19		14		17		20			
		D		С		В		A			
		17		20		21		15			
			•				•				

			OR					
Q. 10	a	Set up an analysi three varieties of are significant at						
			Per acre p	roduction data				
		Plot of land		Variety of Wheat		10		
			A	В	С	10		
		1	6	5	5		L3	~~=
		2	7	5	4			CO5
		3	3	3	3			
		4	8	7	4			
	b	Set up ANOVA t judge the effecti people Group of people						
		Group or people	X	Drug	Z			
		A	14	10	11			
			15	9	11			
		В	12	7	10	10	L3	CO5
			11	8	11			
		С	10	11	8			
			11	11	7			
		Is the interaction	differently? groups of people affecterm significant? e questions taking a si					