SEARCH VIT QUESTION PAPERS ON TELEGIRAM YO JOIN



Winter Semester 2018-19

Continuous Assessment Test - 11

Programme Name & Branch: B. Tech(common).

Course Name & Code: Statistics for Engineers - MAT2001

Exam Duration: 90 minutes

Maximum Marks: 50

1	nswer All the Owest's to
	nswer All the Questions ($5 \times 10 = 50$)
_	Use of statistical tables permitted

		ALISTO E	er All the Questions (5 × 10 = 50)	
S. No.	. Sin	Use	of statistical tables permitted	
1.				
	con be	nent was cond	ucted to determine if the weight of an nimal	Marks
	can be pred	dicted after a g	tiven period of time on the basis of the	
	initial weig	tht of the anim	al and the amount of the	
	The follow	ing data, meas	al and the amount of feed that was eaten.	
	Final	Initial	area in knograms, were recorded.	
	Weight, y		reed	
	95	42	Weight, x2	
	77		272	
	80	33	226	
	100	33	259	
	97	45	292	
		39	311	
	70	36	183	. 10
	50	32	173	
	80	41	236	
	92	40	230	
	84	38	235	
	(a) Fit a mu β2 x2	ltiple regressio	in equation of the form $Y = \beta 0 + \beta 1 x 1 +$	
	(b) Predict th	ne final weight	Of an animal banks	
	33 Kilograms	that is given 2	250 kilograms of feed.	
•	centimeter.	or to continue	r of a piston ring is normally distributed ers and a standard deviation of 0.03	
	(i) What prop	ortion of rings	will have inside diameters exceeding	
		neters?		10

- (ii) Below what value of inside diameter will 15% of the piston rings
- 3. In a certain city, the daily consumption of electric power, in millions of kilowatt-hours, is a random variable X having a gamma istribution with mean $\mu = 6$ and variance $\sigma^2 = 12$.
 - (i) Find the values of α and β .
 - (ii) Find the probability that on any given day the daily power consumption will exceed 12 million kilowatt hours.

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- 4. 500 articles from a factory are examined and found to be 2% defective. 800 similar articles from a second factory are found to have 1.5% defectives. Can it be reasonably concluded that the products of the first factory are inferior to those of the second, at 5% los?
- 10

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5. A certain intelligence test was administered to a large group of students and it has been found that the SD of the score is 36. The test is given to a group of 120 boys and they got an average score of 124. Another group of 125 girls to whom also the test was given scored an average of 130. Does this show any significant difference between the groups, at 5% los?

