

4E2918

B. Tech. (Sem. IV) (Main / Back) Examination, June/July - 2013 Computer Science & Information Tech. 4CS4 Statistics & Probability Theory

Time: 3 Hours]

[Total Marks: 80

[Min. Passing Marks: 24

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing switably be assumed and stated clearly.

Units of quantities used/calculated must be stated clearly.

Use of following supporting material (Mentioned in form No. 205)	is permitted during examination.
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UNIT

A random variable x has the probability density 1

$$f(x) = \begin{cases} 0, & x < 0 \\ 2e^{-2x} & x > 0 \end{cases}$$

Find the probability for

- 1 < x < 3
- (iii) The distribution function F(x).

(b) A and B throw an ordinary die alternately for a stake of -Rs. 11, which is to be won by one who first 6. Find their expectations, if A has the first chance.

OR

 $\mathbf{2}$ (a) A publisher earns a profit of Rs. 20 on a book, if it is published at the right time, but the profit earned is Rs. 18.00 if the publication is delayed. The profit is further reduced to Rs. 10.00 on each book, if though published in time or not

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published in time, if they are defective. If 20% of the books be defective and they are only 70% chances of publishing the book at the right time and in perfect conditions without any defect and 10% chances for not publishing in it right time and 20% chances are there for a book not to be in the perfect condition. What is the publishers expected profit?

(b) A person draws cards one by one from a pack until he draws all the aces. How many cards he may be expected to draw?

UNIT - II

(a) Find the distribution function of the random variable χ where probability density is given by

$$f(x) = \begin{cases} x & for \ 0 < x < 1 \\ 2 - x & for \ 1 \le x < 2 \\ o & elsowere \end{cases}$$

(b) For the binomial variate prove the recurrence formula is $\mu_{k+1} = pq \left[\frac{d\mu_k}{dp} - nk\mu_k \right] \quad \text{where} \quad \mu_k \quad \text{is} \quad K^{th} \quad \text{order central moment.}$

 \mathbf{OR}

- (a) The joint probability mass function of (x, y) is given by P(X=x,Y=y)=k(2x+3y), X=0,1,2; Y=1,2,3. Find k, marginal probability distribution of χ and γ . Also find conditional probability distribution of χ for $\gamma=1$, i.e. $P\left[\frac{X=x}{1-1}\right].$
- (b) If γ and γ are independent poisson Random variates, show that the conditional distribution of χ given the values of X:Y=n is a binomial distribution.

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UNIT - III

5 (a) Calculate the coefficient of correlation between r and ; from the following data:

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(b) Find the two lines of regression and coefficient of correlation for the data given below

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$$n = 18$$
, $\sum x = 12$, $\sum 1 = 18$, $\sum x^2 = 60$, $\sum 1^2 = 60$, $\sum 10 < 48$.

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6 (a) Fit a second degree parabola to the tellowing data taking x as the indeadement varible.

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(b) Ohumn regression line of v on y for the given data:

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	50	31	100	13.1	10.2	20.0

UNIT - IV

- 7 (a) A repairman is to be hired to repair machines which break down at an average rate of 3th. The break down following 2 the Poissonian Law. Non-productive time of a machine is considered to cost Rs. 10th. Two repairmen have been contacted. One A, charge Rs. 5 per hour and repairs 1 breakdowns machinesthr, while B charges Rs. 7 per hour and repairs 6 such faults/hr. Find which repairman should be hired. (1 day = 8 hour working)
 - (b) A tailor takes 1 day to stich a suit. Customer arrival fellow.

 Poission distribution with mean rate of 1 in every two

 How long a customer will have to wait?

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