101-12-18

Statistics (New Scheme)

(A) super

(INTER PART II)-418-(I) Code: 8181

PAPER:	1
Marks:	

Time: 20 Minutes **OBJECTIVE**

Ĭ 1183	E. 20 .	(/Doll-Lix	- III The bot	ce which you think is
Note	e:	You have four choices for each objective type question a correct, fill that circle in front of that question number, two more circles will result in zero mark in that question question paper and leave others blank.	Use marker or pen to fill the n. Attempt as many question	e circles. Cutting or filling ons as given in objective to a
1-	1-	Normal distribution have parameters		(I)) one
		(A) three (D) 10th	C) two	W., S.
	3	In standard normal distribution mean and variance	e respectively are	80 B 3
	2-	(A) 0 & 1 (B) 0 & 3	(C) 0 & 5	(D) 0 & 2
	3-	A regional of a normal distribution are	*	VID 11 75
	5-	(A) n, np (B) np, npq	(C) μ. σ ²	(D) μ. σ
	•	Number of observations falling in a sample are c	alled	
	4-	a constitue	(C) sample frame	(D) sample design
		(A) sample size (B) population size If sampling is done with replacement then total to		es arc
	5-			(D) No
		(A) N^n (B) N^C_n	(C) $^{N}P_{n}$	(1)) 180
	e	if compling is done		19
	6-	$\mu_{\overline{X}} = \mu$ it sampling is an example (A) with replacement (B) without replacement	ent (C) both A and B	(D) neither A net B
		Any hypothesis which is accepted when null hy	nothesis is rejected is call	led
	7-	Any hypothesis which is accepted when had a	(C) alternative	(D) statistical
		(A) simple (B) composite		
	8-	Probability of rejecting Ho when actually it is to	rue is cancu	se (D) level of significa-
		(A) α error (B) β error	(C) level of community	
	9-	In estimation if we find single value then it is c	alled	
	77-	(A) interval estimation (C) confidence interval	(B) point estimation (D) interval estimator	
12	10-	for variable to another var	iable is called	S
	10	(A) regression (B) correlation	(C) association	(D) regressor
	11	- Correlation co-efficient always lies between		(D) 3 and -3
	15 50	(A) -1 and $+1$ (B) 0 and 1	(C) -o to x	(I)] 3 aine
	12	. Latingen two quantitative var	riables is called	2 3
	14	(A) correlation (B) regression	(C) association	(D) estimation
	17		ciated	A STATE OF THE STA
	1.	Two attributes X and Y are called +vely asso (A) $(XY) \neq \frac{(X)(Y)}{n}$ (B) $(XY) = \frac{(X)(Y)}{n}$	$(C) (X)(Y) > \frac{(X)(Y)}{n}$	$\mathcal{L} = (D) / (X X) \in \mathbb{R}^{n}$
		(A) $(XY) \neq \frac{n}{n}$	amenay is less than	
	1	4- Chi-square test is not used if any expected fie (A) 10 (B) 5	(C) 3	(D) 15
	1	5- The graph of time series is called (A) histogram (B) historigram	(C) ogive	(D) pie-diagram
	1	16- Damages due to floods, strikes and fires are	(C) seasonal	(D) cyclical
	1	to the same only used in off	ices are called	computers. (D) hybrid
		17- Computers which are commonly used in	(C) analog	fan's

(B) digital

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Statistics (New Scheme) Time: 2:40 Hours

(INTER PART II)-418

PAPER: 11 Marks: 68

SUBJECTIVE

Note: Section I is compulsory. Attempt any Three (3) questions from Section II.

SECTION I

2. Write short answers to any Eight questions:

 $(2 \times 8 = 16)$

- i- What are the values of two constants e and π in the equation of normal distribution?
- ii- In normal distribution mean = 40, find median and mode.
- iii- What is relation between binomial distribution and normal distribution?
- iv- Write the equation of normal distribution with mean = 30 and SD = 10.
- v- If X is N(25, 25) find the value of maximum ordinate.
- vi- Define biased estimator.
- vii- Define confidence limits.
- viii- Define level of significance.
 - ix- Define region of acceptance.
 - x- What is meant by critical region?
 - xi- Define hardware and software.
- xii- What is CPU?

$(2 \times 8 = 16)$

3. Write short answers to any Eight questions:

- i- Write any two advantages of sampling.
- ii- What is the term bias in sampling?
- iii- Explain the term probability sampling.
- iv- Give $\pi_1 = \frac{2}{3}$, $n_1 = 2$ and $\pi_2 = \frac{1}{2}$, $n_2 = 2$. Find $var(\hat{p}_1 \hat{p}_2)$
- v- Find σ_{x}^{2} if N=6, n=2 σ =4. For sampling with and without replacement.
- vi- Write any two purposes of sampling.
- vii- Given $b_{yx} = -1.4$ and $b_{xy} = -0.87$. Find (r).
- viii- Give two properties of coefficient of correlation.
- ix- Given n = 15, $S_x = 7.933$, $S_y = 16.627$ $\sum (x x)(y y) = 148$ compute b_{yx} .
- x- Define independent variable in regression model.
- xi- Sketch scatter diagram indicating positive correlation.
- xii- What is meant by residual (error) in regression model?

4. Write short answers to any SIX questions:

 $(2 \times 6 = 12)$

- i- Define association of attributes.
- ii- What is Rank correlation?
- iii- What is ultimate class frequency?
- iv- What is order of the class?
- v- Determine whether two attributes are independent or associated N = 1024, (A) = 144, (B) = 384, (AB) = 54
- vi- Define historigram.
- vii- What is meant by analysis of time series?
- viii- Define secular trend.
 - ix- Give two examples of seasonal movements.

SECTION II

- 5- (a) In a normal distribution $\mu = 20$ and $\sigma^2 = 16$. Find two points containing the middle 90% area.
 - (b) In a normal distribution lower and upper quartiles are 25 and 35. Find the probability that (i) P(X < 19) (ii) P(X < 35)

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(Turn over)

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- 6- (a) If the mean and variance of a population are 20 and 4 respectively. What would be the mean and S.E(x) if the samples are drawn with replacement of size 5.
 - (b) Draw all possible samples of size 3 without replacement from population i.e. 2, 4, 5, 7, 10.

 Find the sample proportion (p) of prime numbers in each sample. Verify that

(i)
$$\mu_{\stackrel{\wedge}{p}} = P$$
 and $\sigma_{\stackrel{\wedge}{p}}^2 = \frac{Pq}{n} \cdot \frac{N-n}{N-1}$

- 7- (a) Calculate 95 % confidence interval for population mean. Given that $\sigma^2 = 49$, n = 25, $\overline{X} = 83$
 - (b) A basket ball player has hit on 80 % of his shots from the floor. If on the next 100 shots he makes 70 baskets, would you say that his shooting has improved $\alpha = 5 \%$
- 8- (a) Given the following information:

n = 15,
$$\bar{x} = 25$$
, $\bar{y} = 18$, $\sum (x-\bar{x})^2 = 136$, $\sum (y-\bar{y})^2 - 138$
 $\sum (x-\bar{x})(y-\bar{y}) = 122$

Compute the regression line Y on X and estimate Y when X = 24

- (b) Compute the coefficient of correlation between X and Y for the information given in part (a)
- (a) The following table gives the condition at home and condition of the children:

Condition of _	Condition at home		
children	Clean	Not elean	
Clean	175	143	
Fairly clean	136	116	
Dirty	125	145	

Test for the association between the condition at home and condition of children.

(b) Compute 3-years moving average from the data given below:

Years	1992	1993	1994	1995	1996
Sales	2,4	2.8	3	3.5	4