STATIS Fime: 20				PART II)- 4 <u>Code: 8185</u> BJECTIVE		<i>J</i> -22		PAPER: II Marks: 17
Note:	You have four choice correct, fill that circ two more circles with question paper and	le in front o ll result in z	objective type f that question f that the first that the first term of the first ter	e question as n number. Us	A, B, C and se marker or	D. The ch	the cir	which you think is cles. Cutting or filling s given in objective ty
- 1-	For the estimatin	g regressio	n equation	$\hat{y} = a + bx$, the interce	pt/is		
2-	(A) yIf the critical reg(A) one-tailed				,) x confidence level
3-	The confidence of (A) $1-\beta$	(B)	$1-\alpha$	/ (C)	α		(D)	β
4- 5-	The computer pro (A) software Graph of time ser	(B)	hardware		ROM	0.	(D)) RAM
6-	(A) histogram If attributes A a	(B)	historigran		trend line) bar diagram qual to
	(A) negative	(B)	zero	(C)	positive		(D)) 1
7 - 8-	The normal distri (A) one If the variable X	(B)	two	parameters (C)	three	a a malati a		four
0-	(A) positive		negative		zero	correlatio		
9-							, ,	infinity
	If a population hat (A) 10		12, what		14	sample si		16
10-	In regression, the					stimated x	. ,	
	(A) -1	(B)	zero	(C)		stimated v) ∞
11-	For the normal di			the area to the	he left of x	= 50 is		
12-	(A) 1.0 For a contingency		0.4765		0.50	fraadam i	(D)	zero
12	(A) rc		(r-1)c		r(c-1)	needom i		(r-1)(c-1)
13-	In the normal dist	tribution N		ean deviation	on is equal t	0	(-)	()()
14-	(A) 4	(B)	6	(C)	8		(D)	10
15-	A sample is a par (A) sampling A value calculate	(B)	population pulation is c	(C)	unit		(D)	error
16-	(A) statistic The estimation in		parameter find single	(C) value from sa	sampling o		(D)	bias
17-	(A) fractional es(C) interval estinThe number of po	mation	ples of size	(D)	point esti- confidence	e interval		pulation of size N
	(A) N-n	(B)	$\frac{N-n}{N-1}$	(C)	N_{C_n}		(D)	N

STATISTICS

(INTER PART II)- 422

PAPER: II Marks: 68

Time: 2:40 Hours

SUBJECTIVE

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

SECTION I

445-22

Write short answers to any EIGHT (8) questions:

 $(2 \times 8 = 16)$

- i- In a normal distribution, mean is 25 and standard deviation is 5, find mean deviation.
- ii- Write down the equation of standard normal distribution.
- iii- In a normal distribution, first and third quartiles are 65 and 75 respectively, find mean of this normal distribution.
- iv- What is the relation between mean, median and mode of a normal distribution?
- v- Why β_{τ} is zero in a normal distribution?
- vi- What is meant by statistical inference?
- vii- It is found that 6 children from a sample of 50 children from a large school are left handed. Obtain an unbiased estimate of proportion of left handed children in the school.
- viii- Define composite hypothesis.
- ix- Formulate the null and alternative hypothesis for the following statement. "No more than 30% of the people pay Zakat"
- x- What is meant by critical region?
- xi- Define computer.
- xii- What is computer hardware?

Write short answers to any EIGHT (8) questions:

 $(2 \times 8 = 16)$

- i- Define population.
- ii- Differentiate between parameter and statistic.
- iii- Write a note on sampling.
- iv- In a population $\mu = 50$ and $\sigma^2 = 250$, find the mean and variance for the distribution of \overline{X} if n = 25.
- v- If N = 50, n = 10, σ = 4, find $\sigma_{\overline{x}}^2$ if sampling is done with replacement.
- vi- Define sampling unit.
- vii- Define simple linear regression co-efficient.
- viii- What is meant by scatter diagram?
- ix- In regression y on x, if a = 130, b = 3.956 then what is the estimate of y for x = 12
- x- Describe perfect positive correlation.
- xi- Find correlation co-efficient from the following equations: $\hat{y} = 3 0.38 x$, $\hat{x} = 1.5 0.27 y$
- xii- Write any two formulas of correlation co-efficient.

Write short answers to any SIX (6) questions:

 $(2 \times 6 = 12)$

- i- What is coefficient of association?
- ii- Define a contingency table.
- iii- Discuss positive association.
- iv- Given n = 150, (A) = 30, (B) = 60, find (AB).
- v- Write down methods of measuring secular trend.
- vi- Discuss irregular movement with example.
- vii- Give two examples of seasonal variation in a time series.
- viii- What is decomposition of a time series?
- ix- A straight line is fitted to a time series $\hat{y} = 2 + 1.7x$, to the years 1990 to 1992 taking 1990 as origin, find the trend values.

(Turn over)

(2) SECTION II



5. (a) The heights of boys follow a normal distribution with mean 150.3 cm and standard deviation 5 cm. Find probability that a boy picked up at random from this age group has height

- (i) less than 158 cm
- (ii) more that 145 cm
- (b) In a normal distribution $\mu = 30$ and $\sigma = 5$, find two points containing middle 95% of area.

(a) A population consists of four values 0, 3, 6, 9. Take all possible samples of size without replacement. Form the sampling distribution of X and verify that

- (i) $\mu_{\overline{v}} = \mu$
- (ii) $\sigma_{\overline{x}}^2 = \frac{\sigma^2}{n} \cdot \frac{N-n}{N-1}$
- (b) Let P_1 represents the proportion of odd numbers in a random sample of size $n_1 = 2$ with replacement from population 4 and 5. Similarly P₂ represents the proportion of odd
 - numbers in a random sample of size $n_2 = 2$ with replacement from another population 2 and 3. Form sampling distribution of $P_1 - P_2$ and verify that $\mu_{P_1 - P_2} = \pi_1 - \pi_2$
- (a) Find a 95% confidence interval for population proportion. If 24 heads are obtained in 40 tosses of a coin.

- A random sample of 64 has an average of 21.9 with a standard deviation of 1.42. Test the hypothesis that $\mu = 22.5$ against the alternative hypothesis $\mu < 22.5$ at 5% level of significance.
- For 9 observations on Supply (X) and Price (Y) the following data was obtained:

$$\sum (x-90) = -25, \sum (x-90)^2 = 301$$

$$\sum (y-127) = 12, \sum (y-127)^2 = 1006$$

$$\sum (x-90)(y-127) = -469$$

Obtain the estimated line of regression of X on Y and estimate the supply when price is Rs.125

(b) Calculate the coefficient of correlation from the following data:

X	3	4	5	6	7	8 -
Y	25	24	20	20	19	17

(a) Find coefficient of association from the following table:

Height of Son	Height of Father			
rieight of Bon	Tall	Short		
Tall	500	100		
Short	100	400		

(b) Fit a straight line y = a + bx for the years (2005—2015) both inclusive. Find out trend values of y

$$\sum X = 0$$
 $\sum Y = 438.9$ $\sum X^2 = 110$ $\sum XY = -84.4$