Paper - I

Marks: 17

Time: 20 Minutes

### **OBJECTIVE**

Code: 6181

NOTE: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, ion

		circles	circle in front of that qu will result in zero mark and leave others blank.	in tha	n number. Use marke at question. Attempt a	er or p as ma	en to fill the circles. Only questions as give	Cutting n in ol	or filling two or m bjective type quest
1.	1 -	A va	riable that can take o	nly i	solated points on a i	numb	er line is		
			discrete variable					(D)	attribute
	2 -		lative frequency is ex					, ,	
		(A)	whole number	(B)	percentage	(C)	fractional	(D)	constant
	3 -	The	total angle in pie-diag	gram	is				
		(A)	360°	(B)	180°	(C)	270°	(D)	100°
	4 -	The	mean and median of	any t	wo values are alway	/S			
	٥	(A)	mean = median	(B)	mean > median	(C)	mean < median	(D)	less than zero
	5 -	Harn	nonic mean cannot be	con	nputed if any of the	obsei	rvations is		
		(A)	one	(B)	negative	(C)	zero	(D)	fractional
	6 -	If"Z	X " and " Y " are inde	epend	dent variables then v	ar (x	-y) is equal to		
			var(X) - var(Y)					(D)	var (Y)
	7 -	Seco	nd moment about me	an is	also	24	0		
		(A)	variance	(B)	standard deviation	(C)	mean	(D)	median
	8 -	The	range of the values -2	2, -3,	-5, -10 is				
		(A)	-12	(B)	-8	(C)	8	(D)	9
	9 -	The	index number of base	peri	od is always				
		(A)	zero	(B)	100	(C)	greater than 100	(D)	less than 100
	10 -	Paas	che's price index nun	nber	is also known as				
		(A) (	current year weighted	(B)	base year weighted	d (C)	CPI	(D) s	simple price inde
	11 -	The	probability of an ever	nt is	always				
		(A)	greater than zero	(B)	greater than one	(C) 1	between zero and or	ne (D	) less than zero
	12 -	The	joint probability of tw	vo in	dependent events A	and ]	B is		
		(A)	P(A)+P(B)	(B)	$P(A)+P(B)-P(A\cap B)$	(C)	P(A)P(A/B)	(D)	P(A)P(B)
	13 -		'x" is a random varia		2				
		(A)	$E(x^2)-(E(x))^2$	(B)	$E(x)-E(x^2)$	(C)	$E(x^2)$ - $E(x)$	(D)	$(E(x))^2 - E(x^2)$
	14 -		'a" is a constant and	" x '	' is a random variab	le, th	en SD(ax) is		
			$a^2SD(x)$	` '			SD(x)	(D)	zero
	15 -	The	standard deviation of	bino	mial probability dis	tribu	tion is		
		(A)	np	(B)	npq	(C)	$\sqrt{npq}$	(D)	nq
	16 -	The	number of parameters	s of t	oinomial distribution	are			
		(A)	2	(B)	3	(C)	1	(D)	4

17 - The mean of hypergeometric distribution is

(A)  $\frac{NK}{n}$ 

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Time: 2:40 Hours

**SUBJECTIVE** 

Marks: 68

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 Define statistics as a field of study.
- ii Write any two sources of secondary data.
- iii Define an average.
- iv What do you mean by weighted mean?
- $v = \text{If } n_1 = 30, n_2 = 20 \text{ and } \overline{x}_1 = 10, \overline{x}_2 = 15, \text{ then find combined mean } \overline{x}_c$ .
- vi Write the names of positional averages.
- vii If  $\Sigma(x-35) = 0$ ,  $\Sigma(x-40) = 5$  and  $\Sigma(x-45) = -5$  what is the value of mean and why?
- viii What is base period?
  - ix Find Paasche's price index number if  $\Sigma p_1 q_1 = 1050$  and  $\Sigma p_0 q_1 = 1000$ .
  - x Define composite index number.
  - xi Which averages are used in construction of an index number?
- xii Find consumer's price index number by family budget method if  $\Sigma WI = 131950$  and  $\Sigma p_0 q_0 = 750$ .

## 3. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$ 

- i Define tabulation.
- ii For the class intervals 4-7, 8-11, 12-15 make class boundaries.
- iii Define mean deviation.
- iv Find range of -1, -3, 0, 2, 5, 8.
- v If  $Q_1=12$ ,  $Q_3=36$ , find quartile deviation.
- vi Define co-efficient of variation.
- vii Define kurtosis.
- viii Define simple and compound events.
  - ix What is the classical definition of probability?
  - x If A and B are independent events, P(A)=0.4, P(B)=0.3 Find  $P(A\cap B)$ .
  - xi Define equally likely events.
- xii If P(A) = 0.3, P(B) = 0.8,  $P(A \cap B) = 0.2$  Find  $P(A \cup B)$ .

# 4. Write short answers to any SIX questions.

 $(2 \times 6 = 12)$ 

- i Define continuous random variable.
- ii Define discrete probability distribution.
- iii What are random numbers, how the random numbers can be generated?
- iv Explain the "Mathematical Expectation".
- v If E(x) = 1.15 and  $E(x^2) = 2.15$  then find var(x).
- vi Define binomial probability distribution.
- vii If  $x \sim b(20, \frac{3}{5})$ . Find mean and variance of binomial distribution.
- viii Write down four properties of hypergeometric experiment.
  - ix If N = 6, n = 4, K = 3. Write down function of hypergeometric distribution. Also find P(x = 1).

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(Trun Over)

#### (SECTION - II)

5. (a) The daily wages for a group of 200 persons have been obtained from a frequency distribution of a continuous variable x, after making the substitution  $u = \frac{x-130}{20}$ .

U	-2	-1	0	1	2
Number of persons	7	50	50	40	3

Find G.M.

- (b) The average wage of 4 men is Rs.17 per hour. What is the average wage of further 6 men if the average wage of all 10 men is Rs.20?
- 6. (a) Calculate standard deviation.

Wages	30 - 35	35 - 40	40 - 45	45 - 50	50 - 55
f	12	18	29	32	16

- (b) Computer calculated mean and standard deviation from 20 observations as 42 and 5 respectively. It was later discovered at the time of checking that it had copied down two values as 45 and 38 where as the correct values were 35 and 58 respectively. Find correct value of co-efficient of variation.
- 7. (a) Construct chain indices from the following price relatives using median as an average: (4)

Years	A	В	C
2010	82	78	120
2011	63	55	129
2012	105	88	112
2013	94	76	155
2014	61	44	166

- (b) If two persons "A" and "B" can solve 70% and 80% of problems of a certain book respectively, then find the probability that a problem chosen at random will be solved by at least one of them.
- 8. (a) From the following probability distribution find mean and variance:

X	0	1	2	3	4
D(Y=v)	1	4	6	4	1
P(X=X)	16	16	16	16	16

(b) A continuous random variable X has a density function as

$$f(x) = \begin{cases} 2x & 0 \le x \le 1 \\ 0 & \text{elsewhere} \end{cases}$$

Find i) 
$$P\left(X < \frac{1}{2}\right)$$
 ii)  $P\left(\frac{1}{4} < X < \frac{1}{2}\right)$ 

9. (a) A certain event is believed to follow the binomial distribution. In 1024 samples of 5,  $p = \frac{1}{3}$ . (4)

Find complete binomial frequency distribution.

- (b) There are seven people who work in an office. Of them, four would like to be transferred.

  [4]

  If three people from this office are randomly selected for transfer, what is the probability that
  - i) All three will want to be transferred.
  - ii) At most one will want to be transferred.

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(4)

(4)

(4)

(4)