

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2025 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

STATISTICS

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TIME ALLOWED: THREE HO			OURS (PART-I MCQs) MAXIMUM			M MARKS: 20
PA	ART-I (MCQs) :	MAXIMUM 30	MINUTES	(PART-I	I) MAXIMU	M MARKS: 80
N	DTE: (i) First atten	mpt PART-I (M	CQs) on sepa	arate OMR	Answer Sheet wh	ich shall be taken back
	after 30 n	ninutes.				
	(ii) Overwri	ting/cutting of th	e options/an	swers will i	not be given credit.	
	(III) I here is	no negative mark	ing. All MCC	2s must be a	ittempted.	
		<u>PAI</u>	RT-I (MCQs))(COMPUI	LSORY)	
Q.1.	(i) Select the best	option/answer and	fill in the ap	propriate B	ox \square on the OMR	Answer Sheet.(20x1=20)
	(II) Answers given	anywhere else, o	other than OM	IR Answer 3	sneet, will not be co	nsidered.
1.	Statistics deals wi	ith:				
	(A) Individuals	(B) Part	icular facts	(C)	Isolated Items	(D) Aggregative facts
2.	The branch of St	tatistics that dea	ls with proc	edure and	methodology for o	btaining valid conclusion
	is called:	(\mathbf{D}) \mathbf{A} 1				(\mathbf{D}) A 11 C (1
2	(A) Descriptive	(B) Adv	ance	(C)	Interential	(D) All of these
3.	Sum of the absolu	Ite deviation is it	ast when de	viation is ta	Ken from:	(D) Coorrecturies Mason
1	(A) Wean	(B) Mec	11d11	(U)	widde	(D) Geometric Mean
4.	In t-distribution, (A) Mean $=$ Med	which one is true	e:	(D)	Moon > Modion > 1	Mada
	(A) $Viean = Viea$	ian < Mode		(D) (B)	1 Nicall > 1 Nicallan > 1	WIDUE
5	(C) Mean $<$ Mean $<$ Mean $>$ Mean	an > 10000	ont?	(D)	All of these	
5.	(A) 1	(R) A	UII ((\mathbf{C})	0.5	(D) 02
6	Which formula r	enresents the nro	hability of t	he complen	ent of event A ·	(D) 0.2
0.	(A) $1 + P(A)$	(B) 1 - F	P(A)	(C)	P(A)	(D) $P(A) - 1$
7	In regression ana	lysis, the variabl	e that is bein	o nredicted	l is:	$(D) \uparrow (H) \uparrow$
<i>,.</i>	(A) Dependent v	ariable (B) Inde	ependent varia	able (C)	Intervening variabl	e (D) None of these
8.	Paired t-test is an	plicable when th	e observatio	ns in the tw	o samples are:	
0.	(A) Equal in num	ber (B) Pair	red	(C)	Correlation	(D) All of these
9.	The degree to wh	ich numerical da	ta tend to sn	read about	an average, is call	ed:
	(A) The Dispersi	on (B)	Regression		(C) Correlation	(D) None of these
10.	The types of estin	nates are:	8			
	(A) Point estimat	e (B) Interval es	stimates (C)	Estimation	of confidence regio	n (D) All of these
11.	Ranking scale als	o include the pro	operties of		scale.	
	(A) Nominal	(B) Inter	rval	(C)	Ratio	(D) All of these
12.	The difference be	tween a statistic	and the para	ameter is ca	lled:	
	(A) Sampling err	or (B) Ran	dom error	(C)	Non-random error	(D) Probability
13.	The standard dev	viation of any sam	npling distri	bution is ca	lled:	
	(A) Standard erro	or (B) Non	-sampling er	ror (C)	Type- I error	(D) Type- II error
14.	A survey conduct	ed by a sampling	g design, is ca	alled:		
	(A) Sample surve	ey (B) Pop	ulation surve	y (C)	Systematic survey	(D) None of these
15.	The sum of the fr	equencies of the	frequency di	istribution	of a statistic is equa	al to:
	(A) Sample size	(B) Pop	ulation size	(C)	Possible samples	(D) Sum of X values
16.	Sampling error c	an be reduced by	y:		_	
	(A) Non-probabi	lity sampling		(B)	Increasing the popu	ulation
	(C) Decreasing th	ne sample size		(D)	Increasing the samp	ble size
17.	The range of test	statistic-t is:				
10	(A) 0 to ∞	(B) 0 to	1	(C)	$-\infty$ to $+\infty$	(D) -1 to $+1$
18.	The probability a	ssociated with co	ommitting Ty	ype-I error	IS:	
10	(A) β	(B) α		(C)	$1-\beta$	(D) $1 - \alpha$
19.	The degree of fre	edom for paired	t-test based	on n pairs (of observations is:	
20	(A) 2n - 1	(B) $n-2$	2	(C)	2(n - 1)	(D) $n - 1$
20.	Experimental err	or is due to:			E-turn 6 t	
	(A) Experimenter	r's mistakes		(B)	Extraneous factors	
	(C) variation in t	reatment effects	****	(D)	none of these	

Page 1 of 3

PART-II

NOTE: (i) Part-II is to be attempted on the separate **Answer Book**.

- (ii) Attempt FOUR questions in all by selecting TWO Questions each from SECTION. ALL questions carry EQUAL marks.
- (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places.
- (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
- (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
- (vi) Extra attempt of any question or any part of the question will not be considered.
- (vii) Use of Calculator is allowed.

SECTION-A

- Q. No.2. (a) What is the purpose of frequency distribution and what are its desirable qualities? For a (10) certain frequency distribution, the mean was 40.5 and the median 36. Find the mode approximately using the formula connecting the three.
 - (b) Define Statistics. Discuss the importance of study of statistics by giving examples. How (10) (20) it can help the extension of scientific knowledge?
- Q. No.3. (a) Explain what is meant by the skewness of the distribution, and define a suitable measure (10) of Skewness. For given p.d.f.

$$f(\mathbf{x}) = k(x - x^2), \quad 0 \le x \le 1$$

Find the Skewness and discuss.

- (b) Define the normal distribution and obtain its mean and variance. Show that for the (10) (20) normal distribution, the mean, mode and median are the same.
- **Q. No.4. (a)** If X has a binomial distribution, then show that E(X) = np, Var(X) = npq. Derive the (10) m.g.f of the binomial distribution and explain its uses?
 - (b) What are the main characteristics of the Poisson distribution? Explain with the help of (10) (20) examples. Also give its properties, applications and relationship with other distributions.
- **Q. No. 5.(a)** From the following set of values:

2.9 6.5 5.3 1.2 4.2 1.1 3.0 Y 8.6 Х 3.2 2.7 4.5 1.0 2.0 1.7 0.6 1.9

- 1) Compute the residuals and verify that they add to zero and draw the conclusion about the results.
- 2) Compute the standard error of estimate, s_{y.x}.
- (b) Under what conditions the correlation among the random variables exists. Also describe (10) (20) the properties of correlation coefficient. Calculate the correlation co-efficient for a sample of 20 pairs of observations, given that

Mean of X = 2, Mean of Y = 8, $\sum X^2 = 180$, $\sum Y^2 = 1424$ and $\sum XY = 404$ Also interpret its results.

SECTION-B

- Q. No.6. (a) What is finite-correction factor? When is it appropriately used in sampling applications (10) and when can it, without the great undesirable consequences, be ignored?
 - **(b)** Given the population 2, 4, 8, 8, 10, 10.
 - 1) How many samples of size n = 2 can be drawn without replacement from this population?
 - 2) Compute and tabulate the sampling distribution of the mean for samples of size n = 2.

(10)

(10) (20)

STATISTICS

Q. No.7. (a) Explain what is meant by:

(10)

(i) a statistical hypothesis,(iv) level of significance,

(ii) test-statistic, (iii) test of significance,(v) type-I error and type-II error

(b) The weights of 4 persons before they stopped smoking and 5 weeks after they stopped (10) (20) smoking are as follows:

Person	1	2	3	4
Before	148	176	153	116
After	154	176	151	121

Use the t-test for paired observations to test the hypothesis at the 0.05 level of significance, that giving up smoking has no effect on a person's weight.

- Q. No.8. (a) Explain the procedure of randomization in a completely randomized design where we (10) have 3 varieties of wheat and 18 experimental plots available. Also explain what is explained by significant F value in an experiment.
 - (b) Four varieties of wheat were tried in a randomized complete block design in four (10) (20) replications. Yield in kilogram per plot is shown in the table given below. Test the hypothesis that there is no difference in the means of four varieties. $\alpha = 0.05$.

Replicates	Varieties						
	V_1	V_2	V_3	V_4			
Ι	2	5	4	1			
II	2	3	3	1			
III	4	6	6	2			
IV	1	4	2	3			

Page 3 of 3