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COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2010

Roll Number

STATISTICS

TIME A		ED.	(PART-I)	30 MINUT	ES]	MAXIM	IUM MA	ARKS:20
	ALLOW	ED.	(PART-II)	2 HOURS	& 30 MIN	UTES	<u> </u>	MAXIM	IUM MA	ARKS:80
NOTE:	 (i) First attempt PART-I (MCQ) on separate Answer Sheet which shall be taken back after 30 minutes. (ii) Overwriting/cutting of the options/answers will not be given credit. (iii) Statistical Table will be provided if requested. (iv) Use of Scientific Calculator is allowed. 									
					T – I (M MPULSO					
Q.1. (i)			est option/ans re tossed simu (b) 4		n how man	-			can show	
(ii)	In how (a) 60	many	ways five pe (b) 120	ople can fill (c)		nct pos	ts? (d) 50		(e) Non	e of these
(iii)	Let X to E(X)? (a) 34.5		andom variabl		d like Bind	omial v		nd p=0.3		what will be of these
(iv)	What is (a) P(A		JB) equals to B) (b) I	, when A and P(A) x P(B)	d B are mu	-	exclusive ev (A)+P(B)-P((d) None	e of these
(v)	What is (a) P(A	,	B) equals to (b) I	when A and P(A) x P(B)	B are two		endent even (A)+P(B)-P((d) Non	e of these
(vi)	(a) No	rmaĺ	ob <mark>abil</mark> ity distr (b) Binon	nial (c)	Poisson		(d) Gamn	ia	` /	e of these
(vii)	How m student (a) 30		vays all possil (b) 120		ommittees 125	of 3 s	tudents can (d) 720			a class of 1 e of these
(viii)	Let Y by variance (a) 0.10	e of Y	andom variable?? (b) (0.105			mial w	vith n=5 and (d) 0.14	p=0.70,		at will be the of these
(ix)	Let Y=	$\alpha + \beta$	X + error. WI	hat β is calle			(d) varian	ce of Y	` '	
(x)	If the s $Y=4x+$ (a) 400	2?	d deviation o (b) 20	f a random v		is 5, tl	nen what wi	ll be the		deviation of these
(xi)	A ques populat to be te	tion v	vas asked, wh of them 90 gav s P(YES)=P(N (b) 6	ose answer i	is either Y ver. What		NO, to 150		uals fron uare if the	a section of
(xii)	(a) 5 What d	oes th	e probability	` '		hesis v	` /	ie'' calle	` '	of these

(b) Type-II error

(e) None of these

(a) Type-I error

(d) Least error

(c) Level of confidence

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. T	Δ		

(xiii)	Let $x_1, x_2,, x_n$ be a random sample from $N(\mu, \sigma^2)$. What is the sampling distribution of	of
	$\frac{(\bar{X} - \mu)}{S / \sqrt{n}}$? (a) F-distribution (b) Normal distribution (c) Z-distribution (d) t-distribution (e) None of these	
(xiv)	A researcher wishes to draw sample of individuals from poor, middle and rich economic class Which type of sampling method is appropriate? (a) Simple random sampling (b) Stratified sampling (c) Systematic sampling (d) convenient sampling (e) None of these	S.
(xv)	What test statistics is used in the Analysis of variance? (a) F-statistics (b) T-statistics (c) Chi-square statistics (d) Z-statistics (e) None of these	
(xvi)	What is the sampling distribution of sample mean if the random sample of size n=50000 is draw form a Poisson distribution? (a) Normal distribution (b) Standard normal distribution (c) T-distribution (d) F-distribution (e) None of these	/n
(xvii)	How many distinct all possible random samples, with replacement, each of size n=3 can be draw from a finite population of size N=50? (a) 125000 (b) 19000 (c) 750 (d) 127500 (e) None of these contents are contents.	
(xviii)	P(A/B)=? When A and B are non-independent events. (a) $P(A)/P(B)$ (b) $P(B)+P(B)$ (c) $P(AB)/P(B)$ (d) $P(AB)/P(B)$ (e) None of these	se
(xix)	To test the hypothesis $H_0: \mu_1 = \mu_2 = \dots = \mu_k$ one can apply: (a) Analysis variance (b) Regression analysis (c) Analysis mean (d) t-test (e) None of these	
(xx)	What is the range of coefficient of determination R^2 ? (a) (-1, 1) (b) (0,1) (c) (0, ∞) (d) (- ∞ , ∞) (e) None of these	se
	<u>PART – II</u>	
NOTE:	 (i) PART-II is to be attempted on the separate Answer Book. (ii) Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks. (iii) Extra attempt of any question or any part of the attempted question will not be considered. 	
(a) (b) (c)	What percentage of newspaper readers subscribe at least one of the three newspapers? (8)	% be ee
(a) (b) (c)	P(X > Y) (6)	re)
Q.4.	Let X be Binomial random variable with parameters "n" and "p". Find mean and variance (a) by expectation method (b) Using moment generating function (10)	

- Describe and explain the principal of least square. Also find the least square estimates of linear regression model.
 - A study was conducted on the amount of converted sugar (Y) in a certain process at various temperature (X). The data were recorded as follows:

X	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0
Y	8.1	7.8	8.5	9.8	9.5	8.9	8.6	10.2	9.3	9.2	1.5

Fit linear regression model of Y on X. Also estimate the amount of converted sugar produced when the coded temperature is 1.78. Comment on the result.

To study the relationship between eye and hand literality, the data on 413 subject were **Q.6.** (a) presented in the following table:

	Left-eyed	Ambiocular	Right-eyed
Left-handed	34	62	28
Ambidextrous	27	28	20
Right-handed	57	105	52

Test, at 5% of level of significance, the hypothesis that eye and hand literalities are independent. Also compute the coefficient of contingency. Comment.

- (b) In 180 throws of a die the observed frequency of the values 1 to 6 are 34, 27, 41, 18, 35. By using appropriate testing method, test whether the die is unbiased. (Use α =.05) (8)
- **Q.7.** (a) An antipyretic is being tested as a replacement for aspirin. A total of nine experimental animals are given artificially high temperature and the drug is administered. Given before and after temperatures, test the hypothesis that the drug is effective; use the 0.05 level of significance. (8)

Before	107.2	111.5	109.3	106.5	113.7	108.4	107.7	111.9	109.3
After	106.1	111.4	105.4	107.2	109.8	108.8	106.9	109.6	110.5

- (b) Two independent random samples of sizes 60 and 72 have means and standard deviations, respectively, $x_1 = 112.6$, $s_1 = 24.8$, $x_2 = 103.9$, $s_1 = 19.7$, test the hypothesis that $\mu_1 = \mu_2$ at α =.05 and construct a 95% confidence interval for μ_1 - μ_2 . (12)
- Q.8. Write brief notes on ANY FOUR of the following:
 - (5+5+5+5)The relationship between regression and correlation.
 - Latin Square Design. (ii)
 - (iii) Conditional Probability.
 - (iv) Use of Statistics in social science.
 - (v) Mathematical expectation.
