RWP-11-19

ROH No. 76 2 523 to be felled in by the constitute

(For all sessions)

Paper Code 6 1 8 3

Statistics (Objective Type)

Ti	me: 20 Minutes			Marks: 17
			wer sheet provided. Four possible a	
q. e	stion are given. Which a	answer you consider correct. fi	If the corresponding circle A.B.C or	Digiven in front of each question
with	Marker or pen ink on t	the answer sheet provided		
1.1	Expected value of a	random variable is equal to	. /	
	(A) Standard Deviation	(B) Mean Deviation	(C) Variance	(D) Mean
2	For a random variable	x if var(X)=4 then var(2X+4) will be.	
	(A) 12	(B) 16	(E) 20	(D) 32
3	For a bionomial distri	bution with parameters n and	P,mean and variance/are related	as
		(B) Mean>Variance	(C) Mean-Variance	(D) Always coincide
.1	in hypergeometric dis	stribution with n :5, K=10 and	N=20 the mean is./	
	(A) 2.5	(B) 10	(C) 40 ·	(D) 3/4
5	A characteristic tha	does not vary from individua	al to individual is called	
	(A) Variable	(B) Constant	(C) Contiguous variable	(D) Discrete random variable
15	A chart in which adja	acent rectangles are used	/	
	(A) Simple Bar Cha	ort (B) Pie Chart	(C) Highogram	(D) Component Bar Chart
7			asses are 70 then class interval wi	l be
	(A) 40	(B) 50	(c) \$0	(D) 100
8	If $x = 10$, and $y=6+2$	x then ,1' will be.		
	(A) 20	(B) 24	(6) 26	(D) 30
0	Which of the followin	ig is based on all values of a	data set?	
	(A) Q,	(B) Median	(E) Mode	(D) Geometric Mean
10	The geometric mean	of 0,2,4 and 6 is:		
	(A) 2	(B) 0	(C) 4	(D) 6
11	Which of the following	ng is a measure of dispersion	2	
	(A) First quartile	(B) 2nd quartile	(C) Coefficient of Skewness	(D) Range
12	The standard deviat	ion is:	1	
	(A) The square of	variance	(B) Half of the variance	
	(e) Square root of	the variance	(D) Two times of the variance	e
13	The first moment ab	out mean is equal to		
	(A) 1	(18)>0	(C) Variance	(D) Standard Deviation
1/	$\sum p_{i}q_{i}$			
	$\sum_{i=1}^{n} q_{i} \times 100 \text{ is c}$	alled		
	(A) Paasche's inde	ex (B) Caspeyre's index	(C) Fisher's index	(D) Value index
		per isof Laspeyre's and		
2 1		an (B) Geometric mean	(C) Harmonic mean	(D) Median
4/		btaining an even number wh		War Market
16	ine probability of o	1	1	
	(A) . _{.1}	(B) 3	(C) 5	(D) 1
		(M) (M) (M)	-	
1	/	non-mutually exclusive ever	(C) P(A)+P(B)-P(A (-B)	(D) P(A/B)P(B)
	(A) P(A)+P(B)	(B) P(A)P(B)	(C) P(A)+P(B)-TCA (III)	(O) F(NIGHE:O)

845-011-A-耸耸

The state of the s

				Inter-Car	t-1)-A-2019	RWP-	11-19	,
Roll No	to be	filled in by the car	ididate.	(For	all sessions	s)	" "	
Statisti	CS (Essay	type)						
Time: 2:40			SEC	TION-	I		Ma	irks: 68
		of any eight part					2 x	8 = 16
			is nom a			on and sample?	(5.4)	
	latistics and da					nd give its formula		
	o merits of ariti				Vhat is Fisher's		3	
	merits of med	nan.				ite index number?		
vii. What are						er price index num		
ix. Define V						er price mack nam		
xi. Define M	lean.What is fo	rmula for calcula	ation of m	ean for g	roup data			
xii. What are	the types of v	veighted aggrega	ative inde	x number	ino.		2 x	B = 16
i. What do	you mean by	of any eight par TABULATION?						
ii. If second	moment abou	ut mean is 5, wha	at is fourth	momen!	for a mesokurt	ic distribution?		
	ne term DISPE			iv.	Define Mutually	Exclusive Events.		
	ISTOGRAM.			vi.	If Var(x)=16, the	en find the variance	e of 5x-100.	
vii. Define n					Define Mean De			
	onditional Pro	bability.		×	What is the proj	bability of a Red ca	ard in a pack of	52 cards
, , .n.	P, " =			V11	State Multiplicati	ve Law of probabili	ty for dependent	events.
		of any six parts				ve care or process.		6 = 12
iii. What is iv. Write do vi. Define b	mean and vari own any two pro- nionomial expe	s of discrete pro ance of bionomi operties of Expe riment.	al distribu ctation.	tion with v. l	parameters n ar f E(x)≠0.63, var Define probabili	nd p? (x)=0.2331 then fit by density function c distribution N=7	(p.d.f).	nd P(x=0
viii. Define i	rypergeometric	probability distr	S	ECTIO				
N1 - 4 4 44	ant now thron	questions from	1		7		8	x3 = 24
Note: Atten	o following from	quency distribution	on in Dex-	18 Find	M			4
5. (a) POLIT	D	-12	8.		-4	0	4	7
_		2		-/-	8	18	22	7
	†	2		Lavintage		of bus at various st	anes was	4
obser has to	ved to be 10.1	5,20,75,20,30,40	0,50.30 ar	Da 40 mile	es per bour.rinc	average speed a	t which the bus	4
U. (a) Calcu	X	0	1/	1	3	4		
-		17	9	6	5	3		
	f	f - distribution o	h - 2	20125		culate mean and C	Co-efficient of	4
		a distribution a	DOUR X-2	310 1.2.3	S. Sand To. Out	Coldia mean and		
variat	ion.	Commission and A	L. Tartillas	of four co	ommodities for !	he years 2000 and	1 2002.Find	4
		ives prices and	quantities	G. 1001 C.	31111000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Paaso	che's index.		Data		7	ntities		
			Price	5		,		
	Co	mmodity 20	100	2002	2000	2002		
		A 7	0	75	300	310		
		B / 7	2	80	240	275		

148 132 32 360 85 280 60

(b) If the probability of a horse A winning a race is 1/5 and that of a horse B is 1/4. What is the probability that one of them wins?

A (a)	The probability	distribution of a random variable x is given as.
U. (U)		

X	0	1	2	3
P(x)	0.1	0.2	0.3	0.4

Show that E(5x+8)=5E(x)+8

(b) For a continu

nuous ran	dom variable X, Prob	ability density function is:		I.	7
f(x)=cx	0≤x≤2.	Find (i) value of c	(ii)	$P(\frac{1}{2} \le x \le \frac{1}{2})$	-

9. (a) A fair coin is tossed four times. Find the probability that there will appear (ii) Atmost 2 heads.

(i) Atleast 2 heads. (b) In hypergeometric distribution determine the following

(ii) n=7, N=12, K=8 Find P(x=6) (i) n=4, N=10, K=3, Find P(x=2) 846-011-A----

