Q.P. Code: 04889

[Time: Two Hours thirty minutes]

[Marks:75]

Please check whether you have got the right question paper.

N.B: 1. All Questions are compulsory and carry equal marks

- 2. Use of simple calculator is allowed
- 3. Figure to right indicate full marks to corresponding question

Q.1	A) Choose the cor	rrect alternatives form the following: (Attempt any 8)	8					
		measure of dispersion considers middle 50% of observations	•					
	a) Range	b) Quartile deviation						
	c) Standard devia	ation d) None of those						
	2) The data which	h are collected originally for the first time are called						
Ċ	a) Primary	b) Secondary						
	c) Sample	d) Characteristic						
	3) Any feasible so	3) Any feasible solution which optimizes (minimizes or maximizes) the objective function of the LPP is called its						
	a) Solution	b) Optimal solution	e e e e e e e e e e e e e e e e e e e					
	c) Non basic varia	ables d) Basic feasible solution						
	4) An optimum solution is considered the among feasible solution							
	a) worst	b) Best	p - •					
	c) Ineffective	d) None of the above						
	5) The correlation	n coefficient is used to determine						
	a) A specific value of the y- variable given a specific value of the x- variable							
	b) A specific value of the x- variable given a specific value of the y- variable							
(c) the strength of the relationship between the x and y variables							
	d) None of those							
	6) In statistics, a population consists of+							
	a) All people living in a country							
	b) All people living in the area under study							
	c) All subject or objects whose characteristics are being studied							
	d) None of the above							
	7) The total of all the observation divided by the number of observations is called							

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Paper / Subject Code: 76203 / Business Statistics.

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a) Arithmetic mean	b) Geometric mean			
c) Median d)	Harmonic mean		•	
8) Median, mode, deciles ar	nd percentiles are all considered	d as Measures of		
a) Mathematical averages	b) population averages			
c) sample average	d) average of position			
9) The word 'Linear' means	that the relationship are repres	ented by		
a) Diagonal l i nes	b) curved lines			
c) straight lines	d) slanting lines			
10) If there are extreme value	ues present in the data, the folk	owing measure is suitable		
a) Arithmetic mean	b) Median			
c) Mode	d) None of these	140		
				7
B) State whether following s	statement are true or false (At	tempt any 7)		
1) The median is less affected	ed by extreme values than arithr	metic mean.		
2) The data complied through	gh various published or unpublis	shed sources is known as prima	iry data.	
3) The value of mode can be	e located graphically with the he	elp of ogive.		
4) Coefficient of correlation	cannot be negative.			
5) Variance is equal to the s	quare root of the standard devia	ation.		
6) Statistics can study both	quantitative as well as qualitativ	e data.		
7) In order to solve the linea	or programming problem, it is re	quired to find feasible region.		
8) A measure of spread or so	catter of data is called measures	s of dispersion.		
9) Statistics cannot be used	for an individual.			
10)The difference between	the actual and the estimated va	lue is absolute error.		
A) Solve the following liner p	programming problems using gr	aphical method		8
Minimize $Z=6x+7y$				
Subject to $2x + 3y \ge 12$	$2x+y\geq 8, x\geq 0, \gamma\geq 0$			
B) Draw a multiple bar diagr	am			7
	advisor a shading old state the State and his course and state and his last as a being difference and a state as a super-state and	Consumer price index number		
Year	Delhi	Mumbai		
1992	160	182	PROFINE CONTROL VARIANCE IN AUGUSTA CONTROL PROFINE CONTROL CONTROL CONTROL	-

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Q.2

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1993	189	164
1994	138	143
1995	154	183
1995	148	174
1997	150	142
1998	139	152
1999	171	182

OR

P) A manufacturer has to decide on the quantities of product A and B. He must produce at least 30 units of A per week. The market cannot absorb more than 20 units of B per week. The machine time required is 2 hours

Per unit of A and 3 hours per unit of B. In all 100 hours are available per week the profit per unit of, A is rs 8 and of B is 15 formulate the Linear Programming Problem for optimum profit.

Q) Prepare a frequency distributing for the following data giving the height of 30 children 125, 126, 134, 120, 144, 119, 124, 139, 121, 133, 126, 130, 148, 129, 137, 142, 127, 132, 146, 144, 118, 141, 128, 110, 136, 143, 148, 128, 142, 118

Q.3 A) Find the mean and standard deviation of the following grouped data Also find coefficient of variation

 Class intervals
 0-4
 4-8
 8-12
 12-16
 16-20

 Frequency
 2
 6
 10
 14
 18

B) Following data give the purchases made by 100 customers in a departmental store. Find the mode

Amount in Rs.	200-300	300-400	400-500	500-600	600-700	700-800
No. of customers	3	10	38	13	16	20

OR

P) Two groups combined together had 150 items, the mean and variance of these items are 23 and 33 respectively. If the first group had 100 item and their mean and variance were 20 and 9 respectively. Find the mean and variance of the second group.

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Q) Find first and	third	quartiles f	or the	following data
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Age in Years	1 20 25	T					
Mac in reals	20-25	25-30	30-35	35-40	40-45	45-50	50-55
No of teacher	10	40	<u></u>				1000
	10	40	50	18	21	9	29
A) Mark of 6 stude	nte in a Class						

Q.4 A) Mark of 6 students in a Class work and Annual Examination are given below. Find the coefficient of correlation.

Class work	1 12						
	12	14	23	18	10	19	1
Annual Examination	68	70					
	00	78	85	75	70	74	1
							i .

B) Given the following data find the two regression equations.

Average demand = 25

Average supply = 22

Standard deviation of demand = 4

Standard deviation of supply = 5

Coefficient of correlation = 0.8

OR

P) Find the two regression equations for the following data

X	3	1				
	3	4	5	2	6	710
γ	7					10
i	1	10	4	20	12	1
Alas 6 - Jal					.12	1

Also find the value of x when y = 30

Q) Calculate the coefficient of correlation given for the following data

$$\Sigma x = 20$$
, $\Sigma y = 11.58$, $\Sigma x^2 = 90$ $\Sigma y^2 = 27.03$, $\Sigma x y = 47.13$, $n = 5$

Q.5 A) Write functions of statistics

B) Define Secondary data. What are the sources of Secondary data?

p) Write short notes on the following (Attempt any Three)

- a) Concept of regression
- b) Biased and Unbiased error
- c) Distinguish between Graphs & Diagrams
- d) Merits and Demerits of Arithmetic mean
- e) Sampling techniques

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