## Paper / Subject Code: 81309 / QuanO-NY-HU-HQ-HO-

		N.B:	2. Figure	[Fime: eck whether you h destions carry equ es to the right indic s to be supplied or	al marks. Cate marks	t question paper.	[ M	arks:75]
I.		Choose the c If the frequer a) Percentage	icy of a class	(Any 8) is divided by the t	otal frequency,	we get	frequency.	08
	2.	Geometric ma	ean of 4 and 9 b) 5	c) 6		,		
	3.	If standard de a) 2	viation of the b) 3	given distribution c) 4	n is 2, then its v	ariance is	·	
	4.	If two variable a) positive	es move in the b) negative	e same direction, ( c) zero	there is	correlation b	etween them.	
	5.	We use regret a) maximax	table for b) maximin	criterion.	,			
	6.			calculated for mor	e than one com	modities, it is cal	led	
			the surrender ender and the b) difference	r value the duration date of commend colors	on of the policy coment.	is taken as the _	between	l
	8. T	There areb	regressio	on coefficients.				
	9. Ii	f the probabilit ) 0.7 b)	ty of an event 0.6	is 0.3, the probab c) 0.5	ility of its comp	olementary event	is	
	10. R	ange is detern		points	s in a set.			
1.	(B) Si	<ol> <li>Quarties</li> <li>The arithmatical Range is</li> <li>Supply a</li> <li>If A and</li> <li>In a serie</li> <li>No insura</li> <li>Median c</li> <li>The circle</li> </ol>	difficult to cand price of an B are indepers of index numeric policy can be calculated in a decision and the calculates in a decision in the candot in the calculates in a decision in the candot in the calculates in a decision in the calculates in the calculate	tatements are true cated graphically, of 4 and 6 is 5, alculate, by commodity are ndent events, then imbers, base year on be revived after ted for descriptive on tree represent vusing histogram.	positively correprobability of a can be changed.	elated. A∩B is always z	ero.	07
57	611				1 of 3			

86A0798576F0EC29F86CCD3F43FC96FA

Q.2 (A) Following data give the bursting pressure of polythene bags produced by a manufacturer:

Bursting pressure (in kgs.)				· S - d		30-35
No. of bags	2	9	29	54	11	5

Draw a less than curve and find median graphically.

3)	) Find the mode from the data giving the monthly electricity bill of families. 07									
	Bill	500-600	600-700	700-800	800-900	900-1000	1000-1100			
	in Rs.									
	No. of	60	120	150	130	80	40			
	families	L								

Q.2 (C) The distribution of heights of 100 children is given below. Find D<sub>4</sub> and P<sub>87</sub>.

	130-135	135-140	140-145	145-150	150-155	155-160	160-165
No. of children	8	10	20	25	15	12	10

(D)Draw a histogram and find mode graphically from the following data.

Class	100-150	150-200	200-250	250-300	300-350	350-400
interval						
Frequency	15	22	30	32	20	10

Q.3 (A) Calculate the coefficient of correlation between index of demand and index of price given

be	ļ	0	V
_	-	_	_

ociow.							
Index of	101	108	105	107	109		
demand							
Index of	117	98	102	115	108		
price							

(B) P can hit a target 3 times in 5 shots; Q can hit 2 times in 5 shots, and R can hit 3 times in 4

shots. If P, Q, R fire simultaneously, find the probability that two shots hit the target.

Q.3 (C) ABC company is bringing out a new type of toy. The company is attempting to decide whether to bring out a full, partial or smallest product line. The company has 3 levels of demand good, fair and poor with estimated probabilities 0.2, 0.4 and 0.4 respectively. The

pay-off matrix is as follows: (profit m Rs.)

Ctatas of domains	Courses of action				
States of demand	Full	Partial	Smallest		
Good	8000	7000	5000		
Fair	5000	4500	4000		
Poor	-2500	-1000	0		

Suggest best decision using (i) EMV criterion (ii) EOL criterion

(D) Given the following data, find the two regression equations:  $\bar{x} = 6$ ,  $\bar{y} = 11$ ,  $\sigma_x = 2$ ,  $\sigma_y = 5$ , r = 0.5. Estimate y when x = 8.

57611

Page 2 of 3

08

08

07

08

07

08

## Q.4 (A) Find the quartile deviation for the following data:

Length of life in hours	500-700	700-900	900-1100	1100-1300	1300-1500
No. of bulbs	5	15	22	10	8

(B) An endowment policy of Rs.2, 00,000 for 24 years is taken by Mr. Ajay Wadhwani for a monthly mode of payment. The tabulated rate of annual premium is Rs. 50 per thousand on which 5% extra addition for monthly mode of payment is done. The company offers Rs. 2 per thousand rebate for policies if the sum assured is Rs.50,000 and above. Find the monthly premium.

OR

(C)	Find Laspeyre's, P	aasche's, and Fishe	r's index number fi	om the followin	g data:	_08
( )	Commodity	Price in Rs.		Quantity		
		Base year	Current year	Base year	Current year	
	A	5	7	40	45	
	В	6	8	60	55	
	C	4	6	50	60	
	D	10	12	70	60	
	F	9	10	70	70	

(D) Find standard deviation for the following data giving the production of a commodity by 250 07 workers of day shift in a factory.

Workers or day	gittite iii ti ittotoi.				
Production	100-110	110-120	120-130	130-140	140-150
in units					
No. of	10	50	100	80	10
workers .					

Q.5 (A) State the properties of normal distribution.

(B) Explain the terms 'Paid – up value' and 'surrender value' in insurance.

07

OR

0.5 (C) Write short notes on: (any 3)

1) Demerits of median

- 2) Merits of mean deviation
- 3) Properties of correlation coefficient
- 4) Consumer price index number for agricultural laborers
- 5) Properties of arithmetic mean.

Page 3 of 3

08

08

15