Paper 4 - Fundamentals of Business Mathematics and Statistics

		Paper	-4: Fundar	nentals of B	usiness Mat	hematics and S	tatistics		
Time Allowed: 3 Hours							Full Marks: 100		
		Both th	The figures Th e sections are	in the margin o his question pape to be answere	on the right side per has two sec ed subject to in:	indicate full marks. ctions. structions given aga	inst each.		
				Se	ection - A				
I.	(a)	Choose	the correct ar	nswer			(9 × 2 =	= 18)	
	(1)	lf 3, x, 27 (a) ±	′ are in contin ₅6	ued proportion (b) ±9	then x = (c) ±7	(d) None of these			
	(2)	At what (a) 4	rate p.a. S.I. v I%	vill a sum of mo (b) 3%	ney double itse (c) 5%	elf in 25 years? (d) 6%			
	(3)	Comput (a) 3	e C.I. on ₹ 250 309	00 for 1 year at (b) 390	12% compoun (c) 300	ded six months – (d) 290			
	(4)	A.M. of 4. Find th	two integral n ne numbers.	umbers excee	ds their G.M. b	y 2 and the ratio of $(d) 4$ 16	the numbers	is 1 :	
	(5)	(a) 5, 20	ion positivo in	(D) 1, 4	(C) 2, 0	(d) 4, 10			
	(5)	(a) {	x/x<6}	(b) {x/x=6}	(c) {x/x≤6}	(d) None			
	(6)	lf log ₁₀ = (a) (= 0.3010).3322	log ₂ ¹⁰ = (b) 3.2320	(c) 3.3222	(d) 5			
	(7)	If $n_{p_3} = \frac{1}{2}$	120 then n = _						
		(a) 8	3	(b) 4	(C) 6	(d) None of these			
	(8)	$lf^{r}c_{12} =$	r_{c_8} find $^{22}c_{c_8}$	Ŷ					
		(a) 2	213	(b) 321	(c) 231	(d) None of these			
	(9)	If one ro	n the value o	f M is					
		(a) -6	, <u></u>	(b) -4	(c) 12	(d) 18			
I.	(b)	State wh	ether the follo	owing statemen	ts are true or fa	llse	(6 × 1 =)	5)	
	(1)	lf 15% of	x = 20% of y t	hen x : y = 4 : 3			()	
	(2)	If the ter	rms -1 + 2x, 5, 5	ō+x are is an A.I	P. then x is 4		()	
	(3)	The state	ement "Equiva	alent sets are a	lways equal" is	true or false	()	

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(4) The logarithm of one to any base is zero	()	
(5) $n_{c_0} = 1$ is true of false	()	
(6) The degree of the equation $3x^5 + xyz^2 + y^3$ is 3	()	
Answer any four questions. Each question carries 4 marks (4 × 4 =			

- (1) Monthly income of two persons Ram and Rahim are in the ratio 5 : 7 and their monthly expenditure are in the ratio 7 : 11. If each of them saves ₹ 60/months. Find their monthly income.
- (2) Which is better investment 3% per year compounded monthly (or) 3.2% per simple interest (given that (1.0025)¹² = 1.0304)
- (3) Insert 4 arithmetic means between 4 and 324.
- (4) Prove that $\frac{\log 3\sqrt{3} + \log \sqrt{8} \log \sqrt{125}}{\log 6 \log 5} = \frac{3}{2}$
- (5) A question paper is divided into three groups A, B, C which contains 4, 5 and 3 questions respectively. An examine is required to answer 6 questions taking atleast 2 from A, 2 From B, 1 From C. in how many ways he can answer.
- (6) Solve $2x^{-1} + x^{-\frac{1}{2}} = 6$.

II.

Section - B

III. (a) Choose the correct answer

 $(12 \times 2 = 24)$

- (2) Which of the following measures of averages divide the observation into two parts
 (a) Mean
 (b) Median
 (c) Mode
 (d) Range
- (3) The mode for the series 3, 5, 6, 2, 6, 2, 9, 5, 8, 6 is (a) 5.1 (b) 5 (c) 6 (d) 8
- (4) If Median = 12, Q1 = 6, Q3 = 22 then the co-efficient of Quartile Deviation is _____ (a) 33.33 (b) 60 (c) 66.67 (d) 70
- (5) For the observations 6, 4, 1, 6, 5, 10, 4, 8 range is (a) 10 (b) 9 (c) 8 (d) None
- (6) Harmonic mean is used for calculating
 (a) Average Growth Rate of variables
 (b) Average speed of journey
 (c) Average rate of increase in net worth of a company
 (d) All the above 1 to 3
- (7) For the regression equation of Y on X, 2x + 3y + 50 = 0. The value of b_{xy} is

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IV.	Ans	wer an	y four question	s. Each question carrie	es 6 marks	((4 × 6 =)	24)			
	(12)	As the	e sample size in	crease, range tends to	decrease		()			
	(11)	When	all value s are	equal, then standard (deviation would be zei	ĨO.	()			
	(10)	Bivaria	ate data are th	e data collected for ty	wo variables		()			
	(9)	The va	alue of correlat	ion co-efficient lies be	tween 0 & 1		()			
	(8)	Mean	deviation can	never be negative			()			
	(7)	10 th Pe	ercentile is equ	al to 9 th Decile.	()						
	(6)	lf an exclus	unbiased coin sive	is tossed once, then	the two events head	l and tail a	are mut (ually)			
	(5)	lf a co	oin is tossed, the	en probability of gettin	g two heads is zero		()			
	(4)		()							
	(3)	Co-ef	ficient of variat	ion = Co-efficient of Mean	variation ×100		()			
	(2)	Media	an is a mathem	atical average			()			
	(1)	Harmo	onic mean is ba	ased on all the items in	a series		()			
III.	(b) State whether the following statements are true or false							(12 × 1 = 12)			
	(12)	lf y = a (a) 1	a + bx, then wh (b) -1	at is the co-efficient of (c) 1 or -1 according	f correlation between : as b > 0 or b < 0	x and y? (d) None (of these				
		snowr (a)	2/9	(b) 5/9	(c) 4/9	(d) 7/9					
	(11)	Two c	dice are throw	n together. The proba	ability that 'the event	the differe	ence of	nos.			
	(10)	lf an u (a)	unbiased coin is 0.25	s tossed twice, the prol (b) 0.50	bability of obtaining at (c) 0.75	least one 1 (d) 1.00	tail is				
	(9)	x = $\frac{31}{6}$ (b)	$\frac{y}{6}$ is the regression y on x	ession equation of (b) x on y	(c) both	(d) none					
	(8)	Two reg (a)	gression lines c r = 0	oincide when (b) r = 2	(c) r = +1 or -1	(d) None					
		(a)	2/3	(b) -2/3	(c) -3/2	(d) None					

(1) Draw histogram and frequency polygon of the following data:

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Wages (₹)	50-59	60-69	70-79	80-89	90-99	100-109	110-119
No. of Employees	8	10	16	14	10	5	2

(2) Find the median and median-class of the data given below:

Class-boundaries	Frequency
15-25	4
25-35	11
35-45	19
45-55	14
55-65	0
65-75	2

- (3) The marks obtained by 6 students were 24, 12, 16, 11, 40, 42. Find the Range. If the highest mark is omitted, find the percentage change in the range.
- (4) Compute rank correlation from the following table

Х	415	434	420	430	424	428
Y	330	332	328	331	327	325

(5) Given:

Covariance between X and Y = 16

Variance of X = 25

Variance of Y = 16

(i) Calculate co-efficient of correlation between X and Y,

- (ii) If arithmetic means of X and Y are 20 and 30 respectively, find regression equation of Y on X.
- (iii) Estimate Y when X = 30.
- (6) What is the chance that a leap year, selected at random will contain 53 Sundays?