

<u>SET - 2</u>

Paper 4-Fundamentals of Business Mathematics and Statistics

Time allowed: 3 Hours

Full Marks: 100

	This question paper has two sections. Both the sections are to be answered subject to instructions given against each.						
		Don't life sections	s die 10 be diisweied	sobject to manuchons	given against each.		
			Sec	ction – A			
			(Business	Mathematics)			
I.	(a) Ch	oose the correct	answer		[9 × 2 = 18]		
	1.	Two numbers ar	0 is subtracted from bo	oth of them the ratio will be 1:2			
		(a) 15 and 20		(c) 30 and 40	(d) None of them		
	2.	A person depos back after 3 year		1. simple interest for 3	years. The amount he will ge		
		(a) 2300	(b) 2400	(c) 2360	(d) 2350		
	3.	The value of log	₂ (log₅ 625) is				
		(a) 2	(b) 5	(c) 10	(d) 15		
	4.	If ⁿ p ₃ = 120 then	n =				
		(a) 8	(b) 4	(c) 6	(d) None of these		
	5.	If one roots of the	-	m = 0 exceeds the of	ther by 5 then the value of M is		
		-	(b) -4	(c) 12	(d) 18		
	6.	If $^{r}c_{12} = ^{r}c_{8}$ find	²² c _r				
		(a) 213	(b) 321	(c) 231	(d) None of these		
	7.		ways in which letters ding the letter Y is	of the word Monday b	e arranged beginning with the		
		(a) 120	(b) 24	(c) 96	(d) None of these		
	8.	If the roots of the	e equation 3/4x² + 9x	c + c3 = 0, are equal th	en C is equal to		
		(a) (7)	(b) (6)	(c) 9	(d) (3)		
	9.	If x varies invers	ely with Y and if T = 3	s, then X = 8. The value	of Y when X = 2 are:		
		(a) 24	(b) 18	(c) (2, 4)	(d) None of these		

MTP_Foundation_Syllabus 2016_June2018_Set 2

	(b)	Stc	ate whether the follo	owing statemer	nts are true or fo	alse	(6×1=6)	
		(1)	The average of 5 average of the re			ers, namely 45 and 55	are discarded, the	
		(2)	If 15% of x = 20% of	of y then x : y =	4:3		()	
		(3)	The logarithm of o	one to any base	e is zero		()	
		(4)	The Statement "Ec	quivalent sets a	valent sets are always equal" is True or False			
(5) The number of different number of 6 th digits (without repetidigits 3, 1, 7, 0, 9, 5 is 120						ithout repetition) can	be formed form the	
		(6)	The degree of the	equation 3x ⁵ +	xyz ² + y ³ is 3		()	
II.	An	swe	er any four question	s. Each questio	rks	[4 × 4 = 16]		
	1.		e ratio of present a 2. Find their precer	_	her daughter i	s 5 : 3. Ten years henc	e the ratio would be	
	2.	Wł	$\frac{1}{2}$ year at 14% p.a. sim	ple interest				
3. Inset 4 arithmetic means between 4 and 324.								
	4.		$\frac{\log x}{y^{2} + z^{2} + yz} = \frac{\log y}{z^{2} + x^{2}}$ ow that $x^{y-z} y^{z-x} z^{x-y}$					
	e so as to exclude 3							
6. If a, 4, b are in AP and a, 2, b are in G.P., then prove that $1/a + 1/b = 2$.								
					Section - B			
III.	(a)) Ch	oose the correct a	nswer			[12 ×2 = 24]	
		1.	The mean of first 1 (a) 5.5	0 even numbe (b) 55	r is (c) 11	(d) None of these		
		2.				ind Y is 0.48 and co will be (d) 9.86		
		3.	Mode is the value (a) is a mid point	which		(c) average of all	(d) most remote	

MTP_Foundation_Syllabus 2016_June2018_Set 2

4.	1. $x = \frac{31}{6} - \frac{y}{6}$ is the regression equation of						
	(a) y on x	(b) x on y	(c)	both	(d) None		
5.	For the observ	rations 6, 4, 1, 6, 5	5, 10, 4, 8 rang	ge is			
	(a) 10	(b) 9	(c)	8	(d) None		
6.	For two positiv (a) (AM)(HM) (c) (GM)(HM)		(b)	h one of the f (AM)(GM) = None of abo	(HM) ²		
7.	Quartiles are	values dividing a	given set of o	data into	equal parts		
	(a) 4	(b) 6	(c) 3	(d) 2			
8.	The harmonic (a) 5.87	mean for the ser (b) 6.21		7, 10 and 12 is 5.12	s (d) 5.98		
9.	A card is drav (a) 1/4	vn from a pack o (b) 1/13		e probability 3/13	of getting a Queer (d) 2/13	ı is	
10	=	hen what is the c) -1 (c) 1		correlation be	-	None of these	
11	. Two dice are is 2' is	thrown together.	The probabili	ty that 'the ev	vent the difference	of nos. showr	
	(a) 2/9	(b) 5/9	(c)	4/9	(d) 7/9		
12	2. A pair of dice (a) 2/26	is thrown. The pro (b) 1/4	_	etting a total () 1/3	of 8 is (d) 5/36		
(b) St	ate whether the	following statem	ents are true	or false		(12×1=12)	
(1) There is no dif	There is no difference between co-efficient of variation and variance					
(2) Sum of proba	bility of an event	A and its con	nplements is		()	
(3) The slope of ti	()					
(4) If events are r	()					
(5) In a moderate	ely asymmetrical	distribution A	M. < G.M. < F	I.M.	()	
(6) Median can r	never be equal to	mean in a sk	cewed distribu	ution	()	
(7) The sum of inc	dividual observati	ons from med	an is zero		()	
(8) If x and v satis	sfy the relationshi	p v = -5 + 7x.	the value of	r is zero	()	

MTP_Foundation_Syllabus 2016_June2018_Set 2

(9) In a normal distribution SD > MD > QD ()

(10) Mode is the value that has maximum frequency ()

(11) In the line y =
$$19 - \frac{5x}{2}$$
, b_{xy} is equal to $-5/2$

IV. Answer any four questions. Each question carries 6 marks

 $[4 \times 6 = 24]$

(1) Draw the histogram of the following data and comment on the shape of the distribution.

Wages (in ₹)	50-59	60-69	70-79	80-89	90-99
No. of employees	8	10	16	12	7

(2) The mean and standard deviation of the marks obtained by the groups of the students consisting of 50 each are given below:

Group	Mean	S.D.
Α	60	8
В	55	7

Calculate the mean and standard deviation of the marks obtained by all 100 students.

- (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) Find the median of the following frequency distribution:

Value (x):	1	2	3	4
Frequency (f):	7	12	18	4

- (5) The means of samples of sizes 50 and 75 are 60 and x respectively. If the mean of the combined group is 54, find x.
- (6) What is the chance of throwing more than 15 in one throw with three dice?