Printed Page 1 of 3 Paper Id: 270104 Roll No:

		Sub	Co	de:F	KMI	3104	I/K	MTI	04

MBA/MBA-TM (SEM-I) THEORY EXAMINATION 2019-20 BUSINESS STATISTICS AND ANALYTICS

Time: 3 Hours

Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

Attempt all questions in brief. $2 \times 10 = 20$ 1. Qno. Question Marks CO Discuss coefficient of variation and why it is calculated. 2 1 a. The arithmetic mean of 150 observations was found out to be 80.5. At 2 1 b. the time of calculation, one observation was wrongly recorded as 850 instead of 85. Calculate the correct mean. 2 2 Explain factor reversal test of index number. c. d. Write a note on secular trend. 2 2 2 Write down the formulae for regression coefficients. 3 e. Name the types of correlation. 2 3 f. Find the probability that a card selected at random from a deck is an ace 2 4 g. or a queen. If n is 10 and p and q are 60% and 40% respectively. Find the mean and 2 4 h. standard deviation of Poisson distribution. Explain Minimax and Maximin principle of decision making. 2 5 i. Explain the expected opportunity loss principle in decision making. 2 5 j.

SECTION B

2. Attempt any *three* of the following:

3X10=30

		\sim	
Qno.	Question	Marks	CO
a.	Define statistics. Explain the importance of statistics with reference to	10	1
	business and industry.		
b.	What is index number? Discuss its utility.	10	2
c.	The information about sales turnover and advertising expenses given	10	3
	below:		
	Mean S.D.		
	Advertisement 10		
	Expenditure (Rs lacs)		
	Sales turnover (Rs crores)9012		
	Coefficient of correlation 0.8		
	Find:		
	i) Two regression equations.		
	ii) Estimate likely sales turnover when the advertisement budget is Rs 15		
	lacs.		
d.	According to study by a management consultant relating to new	10	4
	businesses facing difficulties, 60% of them have difficulties chiefly		
	because they are undercapitalized and 40% have difficulties mainly due		
	to poor management. It is also observed that in the first case chances of		
	failure is 60% and in second case chances of failure 70%. Calculate the		
	probability that a new business with difficulties that failed had its		
	problems mainly due to under-capitalization.		ļ
e.	Describe the steps involved in the process of decision making.	10	5

Printed Page 2 of 3						Sub	Co	de:ŀ	KMI	B104	4/Kľ	MT1	.04
Paper Id:	270104	Roll No:											

SECTION C

3. Attempt any *one* part of the following:

1X10=10

Qno.				Ç	Question					Marks	СО
a.	In a	hotel a	ı total o	f 500 bi	ulbs wer	e install	ed simu	ltaneous	ly and	10	1
	their failur	e over	time wa	s observ	red as de	tailed b	elow. Yo	ou are re	quired		
	to calculat										
	End of										
	week										
	No of	12	40	108	242	346	428	500			
	failures										
b.	What do you mean by central tendency? Describe the methods of										1
	measuring	the cer	tral ten	dency							

4. Attempt any *one* part of the following:

1X10=10

Qno.			Question			Marks	CO				
a.	Calculate the Fis	shers Ideal Ind	dex number fro	m the followi	ng data:	10	2				
	Commodities	Commodities Base Year (2015) Current Year(2016)									
		Price Quantity Price Quantity									
	А	12	10	15	12						
	В	15	7	20 5							
	С	24	5	20	9		·P				
	D										
b.	What is time ser	10	2								
	give the importa	nce of time se	eries			5					

5. Attempt any *one* part of the following:

1X10=10

Qno.						Question	l			.1		Marks	СО
a.	Calcul	Calculate Karl Pearson coefficient of correlation from the following											
	data.	data.											
	X 18 20 21 22 27 27 28 29 29 29												
	Y	23	37	29	28	28	31	35 🧲	30	36	33		
b.	What	do yo	u unde	erstand	by re	egressi	on? W	'hat ro	le doe	s it p	lay in	10	3
	busine	ss and	econor	nic ana	alysis?			N S					
							20						

6. Attempt any *one* part of the following:

1X10=10

Qno.	Question	Marks	СО
a.	A machine fills coffee powder in pouches, with an average of 200 gm	10	4
	and a standard deviation of 4 gm. Assuming that the coffee weight is		
	normally distributed. Find the probability that a coffee pouch selected at		
	random will contain the following quantity of a coffee:		
	I) At least 200 gm.		
	II) Between 200 to 206 gm.		
b.	What is probability? Explain the calculation of probability under the	10	4
	classical approach.		

Printed Page	e 3 of 3	_
Paper Id:	270104	Roll No:

Sub Code:KMB104/KMT104													

7. Attempt any *one* part of the following:

1X10=10

Q no.			Question			Marks	CO				
a.	The number of cr	ates of man	goes demande	d and frequenc	y of each level	10	5				
	of demand in a pe										
	No. of crates 700 1060 1400 1750										
	demanded										
	No of days. 20 25 40 15										
	It costs Rs 250 to	buy a crate	. The selling p	rice of each cra	ate, if it is sold						
	the same day is R	s 400, but i	f it is not, the	crate with the t	ale fruits has a						
	salvage value of	Rs 150. Ho	w many crates	s should a deal	ler order every						
	day so that his pro	ofits may be	maximized?		-						
b.	What are decision	n tree? Exp	lain the decision	on tress with t	he help of any	10	5				
	example.	_			-						

RAIESHNUMAR 13-Dec.2019 09:00:411 1295.198.30