Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

Online End Semester Examination, May 2020

Course: Quantitative Methods

Program: MBA (O&G/L&SCM/AVM)

Semester: I

Time: 03

Hours

Course code: DSQT7001 Max. Marks: 100

SECTION A (6x5=30 Marks)Each question in section A is a multiple-choice question with four answer choices. Read each question and choose the one best answer. Marks CO 1. The percent of total variation of the dependent variable Y explained by the i) set of independent variables X is measured by a) Coefficient of Correlation b) Coefficient of Skewness c) Coefficient of Determination d) Standard Error of Estimate 5 **CO1** ii) A coefficient of correlation is computed to be -0.95 means that a) The relationship between two variables is weak b) The relationship between two variables is strong and positive c) The relationship between two variables is strong and but negative d) Correlation coefficient cannot have this value 2. In a Poisson probability distribution i) a) The mean and variance of the distribution are the same (equal) b) The probability of success is always greater than 5 c) The number of trials is always less than 5 d) It always contains a contingency table 5 **CO1** ii) If the occurrence of one event means that another cannot happen, then the events are a) Independent b) Mutually Exclusive c) Bayesian d) Empirical

3.	i) Coefficient of Corr	relation values lies between		
	a) -1 and +1			
	b) 0 and 1			
	c) -1 and 0			
	d) None of these			
	•	pose each other then the correlation will be	5	CO1
	a) Positive Correlatio	_		
	b) Zero Correlation			
	c) Perfect Correlation	1		
	d) Negative Correlation			
4.		pose each other then the correlation will be		
	a) Positive Correlatio	_		
	b) Zero Correlation			
	c) Perfect Correlation	1		
	d) Negative Correlation			
	.,g		_	CO1
	ii) Two regression line	es are parallel to each other if their slope is	5	COI
	a) Different	ran and provided the same and provided the s		
	b) Same			
	c) Negative			
	d) None of these			
5.	i) If X~N(55,49) the	n σ		
	a) 104			
	b) 49			
	c) 55			
	d) 7			
	ii) Normal Distributi	on is	5	CO1
	a) Mesokurtic	VAI A.S		
	b) Leptokurtic			
	c) PLatykurtic			
	d) None of these			
6.	i) The coefficient of corr	relation		
	a) is the square of the	he coefficient of determination		
	b) is the square root	of the coefficient of determination		
	c) is the same as r-so	_		
	d) can never be nega	ative	5	CO1
	ii) If two variables, x and	d y, have a very strong linear relationship, then		
		that x causes a change in y		
	b) there is evidence	that y causes a change in x		
		e any causal relationship between x and y		
	d) None of these alt	ernatives is correct.		

						SEC	TION B	3				(5x10=50	Marks)		
1	Compute med	dian for	the foll	owing	data:											
	No. of units of Electricity Consumes)-200		200-3	00	40	0-600		600-8	800	800	0-1000	10	10 CO2	
	No. Of Families		5		10			34		21			10			
2	Twelve salesr	nen are	ranked	for ef	ficienc	v and	length	of ser	vice as	s belov	v:					
	Salesman	A	В	С	D	E	F	G	Н	I	J	K	L			
	Efficiency(X) 1	2	3	4	4	4	7	8	9	10	11	12	10	CO2	
	Length of Service (Y)	2	1	5	3	9	7	7	6	4	11	10	11			
	Find the value	of Spea	arman's	Rank	(Coeffi	cient.										
3	firm to predict sample of firm amount spen X 3								10	CO2						
	If a firm is chosen randomly and X=10, use the regression to predict the value of Y?															
4	One-fifth per cent of the blades produced by a blade manufacturing factory turn out to be defective. The blades are suppled in packets of 10. Use Poisson distribution to calculate the approximate number of packet containing no defective, one defective and two defective blades respectively in a consignment of 100000 packets. $(Given\ e^{0.02}=0.9802)$									0	CO3					
5	₹15 thousand	Area < (Z = 0.2) = 0.5793 Area < (Z = 0.33) = 0.6293										CO3				
	Area < (Z = 2.0) = 0.9772 Area < (Z = 3.3) = 0.9995															

			SE	CTION-C		(1x20= 20 M	1arks)			
	Suppose we have two coffee packet filling machines that fill 200 gm packets. You promise the customers that you would give one packet free as a penalty if the coffee is short of the specified weight of 200 gm by 5 gm. Due to random process weight of coffee in each packet follows a random distribution. Let X be a random variable denoting the weight of the coffee with distribution for the two machines as follows: Machine A									
	$X = x_i$	190	195	200	205	210	20	CO4		
	$P(X=x_i)$	0.1	0.2	0.4	0.2	0.1				
	Machine B									
	$X = x_i$	198	199	200	201	202				
	$P(X=x_i)$	0.1	0.2	0.4	0.2	0.1				
	Find the mean machine will yo		of the weight	these coffee p	acks will have	.Which of the				