Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES End Semester Examination, Dec 2019

Course: Econometrics
Program: MBA- IB/PSM
Course code: ECON 8001
Semester: III
Time: 3 Hours
Max. Marks: 100

Instructions: Section A carries 20 marks; **Section B** carries 50 marks. Attempt any five in Section B; **Section C** carries 30 marks

	ies 30 marks. tion A		
1.	Interval Estimators	[5]	CO1
2.	Total Sum of Squares	[5]	CO1
3.	Confidence Interval	[5]	CO2
4.	Type I Error	[5]	CO3
Sec	tion B (Attempt Any Five)		
1.	Explain the significance of stochastic disturbance term	[10]	CO3
2.	Explain the assumptions Underlying Classical Linear Regression Model.	[10]	CO1,C O2
3.	Following is the data of number of copiers sold (Y) and the number of sales calls (X). The basic empirical theory tells us, that among many variables, the number of copiers sold is a function of the number of sales calls made. Let us assume a mathematical representation of the above relation to be:- $Y = \beta 1 + \beta 2X$ Where number of sales calls(X) is an independent variable and copiers sold (Y) is a dependent variable.	[10]	CO1,C O2, CO3

		10	4				
		20	6				
		30	8				
		40	10				
		50	13				
		60	14				
		equation a	nd interpret the	and the Intercept () result. between correlatio	,		
4.	Explain the characteristic of Normal Distribution. Discuss the similarities and						CO1,C
	differences fro	om Standard Norma	al Distribution?				O2,C0 3
5.	What is Hypo	at is Hypothesis testing? Explain the procedure for testing a Hypothesis.					CO1,C O2
6.	How does an Econometrician proceed in their analysis of an economic problem? Explain the complete methodology?						CO1,C O2,CO 3
Sect		ub part of question					
1.	The following data are the semester tuition fees (Rs000) for a sample of 3 Schools. At						CO1,C O2,C0
	the .05 significance level, can we conclude there is a difference in the mean tuition rates for the three mentioned colleges?						3
		I F value for .05 sig		is 3.98 .			
	Scho	ool of Business	School o	f Law	School of Engineeri		
	10		8		7		

12	10	6	
10	8	7	
12		6	
		<u> </u>	
a) State the nu	ıll and the alternative hypot	neses	
•	ANOVA table. What is the		
c) What is you	r decision regarding the nu	I hypotheses.	