LOYOLA	COLLEGE (AUTONO	MOUS), CHENNAI - 600 034						
(CC220)	B.Sc. DEGREE EXAMINATION – STATISTICS							
	FIFTHSEMESTER - APRIL 2017							
LUCEAT LUN VESTIA	ETRIC METHODS							
Date: 03-05-2017 01:00-04:00	Dept. No.	Max. : 100 Marks						
	Section –A							
Answer all the questions	(10 x 2 = 20)							
1. Define Regression	n model.							
2. What is an explan	natory variable?							
3. Define β_0 and β_1	in simple regression model.							
4. What is the purpo	se of \mathbb{R}^2 ?							
5. Give the formula	for Durbin Watson d Statistic.							
6. Define Multicollin	nearity.							
7. What is the dumn	ny variable rule?							
8. Define an outlier.								
9. Define Lag variab	ple.							
10. Differentiate MA	E and MAPE.							
Section –B								
Answer any five questions	(5x8=40)							
11. Write short notes	on applications of Econometric	CS.						

- 12. What is the Variance-Inflating Factor (VIF)? How is the Variance-Inflating Factor used to detect Multicollinearity?
- 13. Explain the various problems involved in constructing multiple regression models. 14. Find the value of R^2 for following data

Y	11	8	9	7	6
X1	6	4	5	5	3
X ₂	3	7	5	6	8

- 15. Explain any two use of Residual analysis.
- 16. Explain the use of a dummy variable in interaction effect. Illustrate with an example.
- 17. Define Outlier and explain any two methods to detect outliers.
- 18. Give three reasons for Heteroscedasticity. Briefly explain.

Section-C

Answer any two questions

(2 x 20=40)

19. Derive BLUE for Regression coefficient in multiple regression models.

20. Consider the following data

у	13	17	15	12	14	16	17	14	18	21	13	12	15
Х	13	14	19	10	14	13	15	23	25	22	12	13	23

i. Obtain the regression equation y on x

ii. Test the significance of the parameters at 1% level of significance.

iii. Find the value of y if \mathbf{x} is 35.

21. Explain the procedure for testing the significance of the regression coefficient and testing the hypothesis for over all fitness of the model using ANOVA.

22. a) Explain and illustrate the Durbin-Watson test to detect autocorrelation.

b) Explain the nature of autocorrelation. Illustrate typical patterns of autocorrelation in a couple of diagrams, and compare to absence of autocorrelation. (10+10)

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