

STATISTICS

Total No.of Periods-200

Term	Month	Chapter	Periods
Term I	June	1. Correlation Analysis	15
		2. Regression analysis	14
	July	3. Elementary Calculus	12
		4. Random Variables	15
	August	5. Discrete Probability Distributions	10
		Revision	6
Term end Evaluation			
Term II	September	6. Normal Distribution	12
		7. Sampling Distributions	11
	October	8. Estimation of Parameters	10
		9. Testing of Hypothesis	18
	November	10. Analysis of Variance	10
		11. Statistical Quality Control	14
	December	12. Time Series	18
		Revision	7
Term end Evaluation			
Term III	January	Index Numbers	13
		Revision	4
	February	Revision	10