Semester	Seven	
Course	Minor	
Paper Code		
Paper Title	Applied Statistics	
No. of Credits	4	
Theory/Composite/ Practical	Composite	
Minimum No. of	3 Theory+ 2 Practical	
preparatory hours per		
week a student has to		
devote	1	
Number of Modules	1	
Syllabus	Unit 1:  Sample Survey: Concepts of a finite population and a sample.  Need for sampling. Complete enumeration and sample surveys.  Probability and non-probability sampling. Sampling and non-sampling error. Simple random sampling with and without replacement. Associated unbiased estimators of population mean and proportion, their variances and variance estimators.  [12L]	
	Unit 2:  Index Numbers: Price indices. Choice of weights. Laspeyres', Paasche's and Fisher's index numbers. Errors in index numbers. Tests of index numbers. Cost of living index number. Uses of price index numbers.  [10L]	
	Unit 3:	
	Time Series: Introduction to time series. Examples of time series from different fields. Time series data. Components of a time series: trend, seasonal, cyclical and irregular fluctuations. Classical decomposition of a time series. Additive and multiplicative models for decomposition. Determination of trend: method of mathematical curve fitting (linear and quadratic trend), method of moving averages. [8L]	
	Unit 4: Analysis of variance (ANOVA): Analysis of one-way and two-way classified data (equal observation per cell) - fixed effects model.  [9L]	
Learning Outcomes	1. Apply sampling techniques and evaluate unbiased estimators to design appropriate survey strategies for real-world populations.	
	2. Compute and compare different index numbers, evaluate their suitability, and develop composite indices for economic and business applications.	
	3. Analyze time series data to differentiate components, apply	

Reading/Reference List  List of Practical	Fundamentals of Statistics, Kolkata.  2. Chatfield, C., & Xing, H. (an introduction with R. Cha.)  3. Murthy, M.N. (1977): Significant Methods, Statistical Pub. Significant Statistics	way ANOVA to draw valid  K. and Dasgupta B. (2002): Vol. II, 8th Edn. The World Press, 2019). The analysis of time series: apman and hall/CRC. Sampling Theory & Statistical ociety, Calcutta. Exampled Statistics, 2nd edition Allied(P) Ltd. Eng with and without  Edex Numbers and Cost of  me series
F1		D
Evaluation	Theory CIA: 15 Semester Exam: 45	Practical: 40 Continuous assessment
Paper Structure for Semester exam	Short Questions (5 marks each) 3 out of 5	Long Questions (15 marks each) 2 out of 3